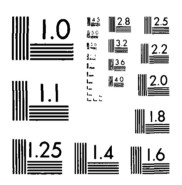
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U.S. Office of Naval Research, London

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European Science Notes

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Editor	Larry E. Shaffer	Number 5

Behavioral Sciences

New Information Technologies and Technical Education: The Experience of Sweden, France, and West Germany Richard E. Snow 179

Three countries pool their experiments and problems in adapting their educational systems to advances in computer technology. General policy issues for future planning are thereby sharpened.

The Experimental Psychology Society: Notes on Auditory Perception, Working Memory, and Circadian Rhythm Richard E. Snow

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The most recent meeting of the society included new findings on multiple sources of information in auditory intensity judgments, periodicity detection in audition, the similarity of auditory nonverbal memory to verbal working memory, and unique circadian rhythms associated with performance where working memory load is high.

Biological Sciences

Hydrogels Form New Basis for Drug Delivery in Systems Being Developed by Scottish Firm Thomas C. Rozzell 187

Polysystems, Ltd. has been set up Scotland to manufacture and license hydrogels for drug delivery. This article describes the Scottish research, discusses the characteristics and uses of hydrogels, and examines how hydrogels may benefit military medicine.

Computer Sciences

Algebra, Transformation Theory, and Knowledge Engineering Replace Alchemy at Munich's Technical University Paul Roman 190

The Institute for Information Science at Munich's Technical University is trying to organize software development and computer programming as a sequence of steps of rational reasoning. The institute's director, Professor F.L. Bauer, says that right now the programmer's day is "full of alchemy," even though the current status of logic programing and knowledge engineering offers highly powerful, rational, and cost-effective approaches.

Alvey Program Funds MMI Projects 192

The UK's Alvey Directorate has funded the following projects dealing with the man-machine interface (MMI): voice-operated database, intonation in computer-generated dialogue, MMI in command control, interactive computer systems, adaptive intelligent dialogues, object identification from two-dimensional images, and speech interfacing and phonetic algorithms.

NAVSO P-3624

Material Sciences

The Materials Engineering Department of Sweden's Lulea University of Technology is at the forefront of research in certain areas of materials science. This article highlights work on structural ceramics, dual phase steels, hot isostatic pressing maps, welding maps, laser hardening of steel surfaces, and the stability of precipitates in microalloyed steel.

Mechanics

Fluid Dynamics at the von Karman Institute Charles J. Holland 199

The von Karman Institute (VKI) in Brussels, Belgium, is an international center for education and research in fluid dynamics. This article describes the VKI's education programs and its research on hypersonic, supersonic, and high subsonic phenomena.

LEBUS at Saltsjobaden 201

Large eddy breakup devices (LEBUs) were a principal topic for discussion at EUROMECH 181, held in Saltsjobaden, Sweden, from 29 through 31 August 1984. Thin ribbons placed in tandem across the outer portion of a turbulent boundary layer provide marked reduction in frictional coefficient, but a total drag reduction of at most 5 percent experimentally to date.

1984 Ship-Hydrodynamics Meetings Choung M. Lee 206

Two important technical meetings on ship hydrodynamics were held in September 1984. This article covers highlights of the 15th Symposium on Naval Hydrodynamics and the 17th International Towing Tank Conference.

Physics

Advanced methods for generating front-line laser systems and ultrahigh-energy beams of charged particles are the focus of several projects of the Central Laser Facility at the UK's Rutherford Appleton Laboratories. This article surveys laser development and research and examines work on beat-wave laser accelerators.

Laser Research at Imperial College, London Paul Roman 211

Laser research in the optical section of Imperial College's Physics Department focuses on the following areas: narrow bandwidth tunable VUV lasers, Brillouin scattering and applications, mode-locked ring CW dye lasers, color-center lasers, and mode-locked semiconductor lasers. New Directions at an Old Department: Gyrotron and Fiber Sensor Research at King's College Paul Roman 217

The Electronic and Electrical Engineering Department of King's College, London, is rapidly changing its profile. Research in the forefront of gyrotron theory as well as a new research group for fiber sensors testify to the department's enthusiasm, flexibility, and talent.

Science Policy

R&D Support Increasing in OECD Countries Larry E. Shaffer 220

The Organization for Economic Cooperation and Development (OECD) has published a report that focuses on trends in the funding and structure of national R&D efforts in the 1970s and examines prospects for the 1980s. This article discusses some of the report's findings in three areas: national R&D trends in OECD countries, government support for R&D, and industrial R&D.

Swedish Defense Policy and R&D Activity CAPT L. Laddie Coburn, USN 221

Sweden is the leading industrial, economic, scientific, and military power in Scandinavia. This article surveys Sweden's defense organization and examines the work of the National Defence Research Institute and the Defence Materiel Administration.

Space Sciences

ESA's Future Program in Earth Observations Norman F. Ness 226

A same in

The European Space Agency has published a report, *Looking Down*, *Looking Forward*, which discusses future work in Earth observation. This article discusses the four key areas for missions identified by the report: meteorological research, ocean/ice observations, land-surface monitoring, and solid-Earth geophysics.

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ESN Invites Letters to the Editor

ESN publishes selected letters related to developments and policy in science and technology in Europe and the Middle East or to interactions between the US and Europe and the Middle East in science and technology.

Letters intended for publication should be limited to 250 words and should include the writer's name, address, and daytime telephone number. Send your contributions to:

The Editor ESN Office of Naval Research, London Box 39 FPO, NY 09510

Not all letters can be used; letters may be edited for reasons of space and clarity.

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Behavioral Sciences

NEW INFORMATION TECHNOLOGIES AND TECHNI-CAL EDUCATION: THE EXPERIENCE OF SWEDEN, FRANCE, AND WEST GERMANY

by Richard E. Snow. In. Incu is the Liaison Jeientist for Esystelogy in Europe and the Middle East for the Office of Naval Besearch's London Branch Office. He is on leave until September 1944 from Stanfori University, where he is Professor of Education and Psychologu.

The advance of science and technology is critical for national economic health. New developments in this advance have major impact on labor markets through their demands for new kinds of knowledge and skill from trained person-But the educational systems of nel. most Western countries are relatively autonomous, and thus slow to respond to such demands for change. How are these educational systems responding to the rapid development of new information technologies (NIT) in recent years? How can they be better adapted to meet the demands of this development?

These questions motivated a survey of the experiences of three major industrial countries in Europe that face this problem. The survey was conducted for the Organization for Strategic Labor Market Research in The Hague, The Netherlands. A report in English is now available, authored by Jallade (1984), based on the detailed country reports of Grünewald (1984) for West Germany, Bertrand (1984) for France, and Myrberg (1984) for Sweden.

Sweden

The Swedish educational system is based on the comprehensive school at the upper secondary level that integrates vocational, technical, and general educational programs. Up to 1975, however, the main providers of NIT competence were industrially based training programs. Although an increasing number of students are choosing vocational or technical programs in secondary school (74 percent in 1983), only a few of the 50 specializations available are NITrelated. The NIT-related programs are unable to keep up with the demand for trained persons. It is estimated that about 1 percent of the labor force (of about 4 million) can be considered NIT specialists and 7 percent can be called qualified users, in jobs where NIT competence is commonly required. About 30 percent of all jobs are affected somehow by NIT.

Direct recruitment of NIT specialists from the educational system has actually decreased in recent years to about 33 percent of total recruitment. About 60 percent of the NIT specialists from other occupations through come adult retraining programs; these are the "double-qualification" specialists. It is unlikely that the secondary school programs can fully qualify persons as NIT specialists, but they must provide a level of education that prepares students for industrially based further training in specialties at the technician level and for higher education at the level of electronics and computer engineering. However, the output of engineers leveled off in Sweden after 1975 due to fewer students taking science in secondary school. The increasing demand for engineers and the high salaries available have so far not increased student interest in science, which is considered by many of them too difficult a subject. There is concern also that the level of science and mathematics education available in secondary schools is insufficient to provide many strong candidates for advanced NITrelated programs.

Several adaptive measures have been taken. In 1975, courses in programming and computer hardware first appeared in secondary schools. Engineering production planning and economics were also introduced. Computer science was intro-duced as a secondary school option in 1980. Computer literacy courses became a mandatory part of social science and science education in the compulsory curriculum in 1982. A minimum of 2 hours per week must be devoted to NIT-related instruction as of 1983. About 66 percent of compulsory secondary schools in 1983-84 had an average of 7.3 computers each. BASIC is the most common programming language being taught. Teacher training in NIT is now top priority. About 5000 teachers per year will receive basic instruction in NIT. At least one teacher per school will have advanced training so that every school can have at least one NIT specialist.

France

In France, there are several routes through the public education system that lead to one of three levels of technical competence: the *qualified worker*, requiring 10 or 11 years of education, and sometimes an apprenticeship; the *technician*, requiring completion of the secondary education technical stream; and the *higher indefinite*, requiring 2 years of post-secondary study in shortcycle higher educational institutions. There is also now a network of 121 centers for young adult vocational trainins; these courses aim increasingly at the technician and higher technician level. And special laws enacted in 1972 and 1980 provided for special training programs in industry. However, only a small portion of these opportunities are concerned with NIT specialities.

NIT personnel are divided into two categories in France: specialists and professional users. Specialists are further divided into informationer (essentially software specialists) and elec-tencience (essentially hardware specialists). Estimates vary, but one count suggests there were 200,000 informatistend in 1983. Counting all specialists and professional users, there were 800,006. This is 3.6 percent of the labor force. In another, nonprofessional user category, it is expected that 3 million clerical jobs, for example, will be affected by NIT. It is also expected that the line between specialists and nonprofessional users will shift in the coming years, as specialists become more highly specialized and previously complex procedures are made simpler for nonprofessional users.

France is attempting to increase the output of graduates in existing educational programs and also to create new degree programs. In 1982, a 3-year plan was instituted to increase the flow of NIT-trained engineers by 50 percent and higher technicians by 15 percent. There was a slow start, but numbers are now increasing at these higher educational levels. Increases at the lower levels of technician and qualified user, however, are still very slow and small. New programs include two degree programs in electronics and three in informatics. Adult retraining is also being pushed. Beyond these educational programs, two others deserve special note. In one, NJT consulting firms, some of which are the biggest in Europe, are devoting about 3.5 percent of total turnover to their own personnel training. These are the major producers of double-qualifica-*ion specialists. In the other program, **ar*ing in 1983, university graduates in NIT-related fields can fulfill their sational service requirement by volunteer teaching of NIT skills to young unemployed persons. The program first gives special training to the trainers; they then teach in one of 10 training centers for periods of 3 to 9 months. In September 1983, there were 10,000 unemployed persons being trained in NIT by 400 trainers in this program.

Most observers doubt that serious NIT training can take place without completed secondary education as a prerequisite. Thus, special NIT programs should focus on higher levels; most traditional training is only at the qualified worker level. The proper duration and content of NIT-training programs is also a controversial issue. Labor market demand presses the creation of short operational courses aimed at providing immediately marketable skills. The risk is that skills so trained become obsolete as NIT continues to develop. Placing practical training in industry and theory in the public educational system is not a solution; in NIT, theory and practice are closely and dynamically interconnected. There is also not consensus on what the fundamentals of NIT are that should be taught. Alternative school-based and work-based training is thought to be a partial solution, at least.

NIT-related learning for general education is also controversial. Resistance to change is strong in this sector in France, given that mass retraining of teachers and redesign of curricula would be required. Since 1982, 200 new positions per year for NIT teachers have been created in the public schools. Also, teachers from math, physics, and mechanics are being retrained. Part-time teachers from industry are also being recruited; about 30 percent of teaching time in NIT courses will be filled with such teachers. Plans call for 100,000 microcomputers to be operational in schools by 1988. There were be 12,000 and 20,000 in mid-1984. There were between But 600,000 would be needed to ensure that each student has 20 minutes of daily contact with a microcomputer.

Other serious problems remain. There is lack of student interest in technical education at upper secondary levels; students continue to prefer more general educational programs. The commissions responsible for defining cur-riculum content have been slow moving and bound too much to traditional disciplines. Teachers' lobbies have resisted change, while fighting to get the best of NIT, instead of looking toward adapting the school curriculum to NIT. Finally, the French system is highly centralized; curriculum reform traditionally is top-down and therefore slow to be implemented. This sort of system makes local experiments and initiative largely impossible.

West Germany

In the West German view, NIT is not likely by itself to determine the content of jobs and a new structure of

The spread of NIT in industry skills. is left to private firms. Thus, forecasts of NIT-related labor-force needs are of little value; they should not be targets for education and training policv. Opinion is divided as to the implications of NIT for education. Some emphasize the importance for future NIT of developing abstract, theoretical thinking abilities, a job best done by basic general education, not vocational or technical training programs. Others urge that NIT knowledge development cannot be divorced from training closely linked to industry operations.

The estimates of labor-force effects of NIT that have been made indicate that 3 percent of all jobs include a major NIT component now. The influence of NIT will soon be felt in at least 7 percent of all jobs. Over the next 10 to 15 years, more than 35 percent of all jobs will be affected. Another study suggests that 12 percent of jobs requiring formal vocational training will be affected by NIT, and that about 33 percent of the content of these training programs will need to be revised.

Germany already has a dual system that combines vocational school training with work experience and firm-based training. But the system does not work as well in practice as its plan on paper. The rapid change accompanying NIT forces firm-based training toward narrow over-specialized skills. Many firms are too small and too specialized for the dual system, so training centers common to groups of firms may need to be established. Vocational schools are now devoting a first basic year to general training to avoid premature specialization in one obcuration. But in the NIT domain, firm-based training is adapting more rapidly than is vocational school *raining, so the gap in the dual system is widening.

As is other countries, firm-based training has up to now been the main provider of NIT skills, bridging between labor market demands and the lag of the educational system. There is now also much specialist training and retraining of adults, sponsored by chambers of commerce, professional associations, and some technical schools. The higher technical schools (Fighkoshachuler) are not yet involved but plans exist to open this avenue. The popular universities (Valkakushcahuler) are heavily involved.

It is critically important that the higher technical schools implement plans for advanced NIT training. It is estimated that the number of data processing specialist jobs (131,000 in 1980) is increasing by 8 percent per year. But the educational authorities in West Germany are reluctant to push new training programs for NIT specialists; they are cautious about over-reacting to the estimates, they believe double-qualification persons are more useful than pure specialists, and they place more faith in labor-market adjustments than in state interventions.

The secondary schools are still far behind in meeting the needs for teaching informatics as a subject on its own, using NIT in the teaching of other subjects, and introducing NIT into such subjects as ergonomics. Equipment available to public schools is still limited and varies significantly across the several German states (Länder). A series of pilot experiments in NIT for vocational training is planned for the 1984-87 period.

Overview of Policy Issues

This section summarizes some general policy issues, using material provided in the basic reports as well as that indicated in the abstracts above. The issues can be enumerated as follows:

1. Technical and vocational educational systems have been generally unable to keep up with the demand for NIT skills and knowledge, and should not be expected to do so, at least in the next decade or so. In-company and onthe-job training, and recurrent educacion for working adults have filled part of the gap between soaring demand and lagging supply and should continue to do so. In the long view, this condition may be advantageous. Many NIT concepts have not yet reached consolidation or consensus. Out-of-school training programs can respond quickly to changes in demand. The inertia of the public school system allows time to sort out and elaborate a more fundamental doctrine for NIT training and its long-term consequences beyond immediate labor market needs.

2. It is difficult if not impossible at present to reach a comprehensive statistical picture of NIT-related occupations. Adequate data are scarce and difficult to come by. Job and level classifications differ across countries. There is widespread scepticism about the feasibility and usefulness of making detailed forecasts for the various categories of NIT personnel. Nonetheless, a generally applicable classification of NIT personnel should be helpful for planning purposes and for thinking about alternative kinds of education and training programs. Table 1 reproduces the classification system proposed by Jallade (1984).

	ESN 39-5 (1985)
	Table 1
NIT Occupations and Mod	des of Training (from Jallade, 1984)
1 SPECIALISTS	
	designers of University training in NIT systems Just applied out of school (in company) training in one
High level specialists	 designers of applications health, industry etc.)
	NIT teachers University training in NIT
Middle level specialists	short cycle [®] higher education plus in-company training
Maintenance and servicing personnel	Technical vocational education at upper-secondary level plus in-company training
2) PROFESSIONAL 'APPLIERS	
Industry	University training in one field plus NIT training through recurrent education
Office work	or in-company training
3-NIT USERS ON THE JOB	
Industry	Technical education, alternance training and in-company training
Services	Technical education, alternance training and recurrent education
4 NIT USERS OFF THE JOB	NIT training aimed at computers' literacy in compulsory and post compulsory general education and in adult education

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3. At present, the number of highienel operialiste is small and, contrary to popular belief, future needs are not likely to be large. The exception to this is the substantial need for specialist teachers at other levels in the training system. Professional appliers are in large numbers now and will be in much larger numbers in the future. This is the present category for double-qualification persons. As double-gualification needs increase, these will have important implications for change in the nature of training in the qualification discipline that has not been traditionally NIT-related. For the two NIT user categories shown in Table 1, a comprehensive training strategy involving the entire educational system is needed to deal with the very large needs and numbers involved.

4. NIT training more easily "invades" the upper degrees and levels of education than the lower. It also requires a higher level of education for entry than many traditional training areas. There is an economic side to this, since high NIT skill and long formal schooling become naturally correlated, and both draw higher wages in the market place. A sociological side is also apparent; the more prestigious and socially selective levels of education are the first to incorporate fashionable kinds of training. There is also a psychological aspect; NIT training may indeed require a higher level or more specialized kinds of abstract reasoning and logical thinking abilities than many traditional occupations. Technology seems to increase distinctions; thus, NIT training may drive a wedge between the "haves" and the "have nots," increasing apparent individual and group differences. The educational strategy needs to be carefully geared to counter this trend in the population as a whole.

5. There appears to be a minimum level of general education required for NIT training, which of course varies with the level and kind of specialization targeted. NIT training is reinforcing existing trends in all three countries toward upgrading the educational attainments of the work force. There also appears to be a trend toward more general rather than more specialized NIT training. Although in Sweden and France there is clear separation between school-based and firm-based training, and thus between general and specific training, in Germany the dual system is well established and appears to have distinct advantages in defining and correlating the important features of each. The incorporation of NIT into general education may also contribute a base of transferable intellectual skills that helps break down traditional disciplinary divisions. NIT training may then become part of the minimum level of general education provided to everyone. On the other hand, NIT requires upgrading of secondary science and mathematics streams at a time when students already perceive those streams to be too demanding and thus too risky. A key problem is to adapt science, mathematics, and NIT secondary education to ensure adequate quality and quantity of students for higher education in this realm.

6. For the training of doublegualification persons, there is a tension between the view that broadening existing curricula to incorporate NIT courses is the best route and the view that new specialized departments and even institutions are needed. The first view seeks to avoid isolation of NIT and to electurage communication and dissemination of NIT as an instrument throughout the economy. The second emphasizes the read for new skill and knowledge development and consolidation. The real issue, of course, may be when and where to do which, gives that both are ultimately meeded. The swedish and German reports tend to emphasize the first view; the French report emphasizes the second.

٦. The contribution of adult and resurrent education to NIT training is vitally important. Short courses will liways be needed to fill training gaps even if NIT training is also given at all levels in the school system. Also, the training of adults will always rejuire a network of out-of-school prograns.

8. There are at least three major implementation problems in adapting education to NIT. Trained teachers are penerally in short supply everywhere. The issue is not just one of training but also of overcoming rigidities in teacher organizations and civil service pay scales that provide negative incentives. Equipment and software are .imited and of variable quality. In sche countries, notably Sweden, educational authorities are playing an

increasing role in specifying standards to be met by educational computers and software. The student-flow problem in NIT, related science and mathematics, and other traditional fields suggests that major curriculum revisions are needed and that student-flow planning and counseling need careful, continuing attention.

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9. Innovation and experiment tend to occur more easily in decentralized educational systems. Pilot experiments are an extremely important part of the adaptation process. Consultative commissions are also an essential link between the needs and interests of education, industry, and government concerning NIT. Ffforts to improve the functioning of innovation and consultation mechanisms should be included in any strategy aimed at adapting technical education to NIT.

References

- Bertrand, O., Cyclime de Formation et de Localies Terbologies de l'Informa-tion: le las Franção (Paris: Centre d'Études de Recherches sur les Qualifications, 1984).
- Grünewald, U., New Technologien und Billiog: Die Situation in den Bil (Berlin: Bundes Institut für Berufs-bildung, 1984).
- Jallade, J-P., New Inf emotion Technolopiec (N T) and Technical Education: Sievery of Trenin and Feling Locus in Three Countries (The Hague: Organization for Strategic Labor Market Research, 1984).
- Myrberg, M., New Information Technoligies and lechnical/Vicentional Educa-tion: The Cituation in Surden (Stockholm: National Board of Education, 1984).

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THE EXPERIMENTAL PSYCHOLOGY SOCIETY: NOTES ON AUDITORY PERCEPTION, WORKING MEMORY, AND CIRCADIAN RHYTHM

by Bichard F. Crow.

The Experimental Psychology Society is a small, unique group, centered in Britain but independent of the British Psychological Society. The Experimental Psychology Society's membership includes about 75 British-based researchers, with about 45 more scattered throughout Western Europe, the Middle East, North America, and Australia; among these are 14 in Canada and 14 in the US. The society

publishes the substanty doumal of fournate of for interference legendlaw in two sections legenology in two sections (Section is Summer Sequences) in two sections (Section is Summer Separatemental Separati-ey and Section 1: Compression and Separatement (Section Section). It also holds three to four scientific meetings per year, sometimes jointly with other groups such as the British Physiological Society or the Dutch or the Italian experimental psychologists. The current president is Dr. Alan Baddelev, director of the Medical Research Council-Applied Psychology Unit, Cambridge; correspondinter regarding the society and its future meetings should be addressed to the Hen. Cocretary, Dr. R.G.M. Morris, Psychologica' Laboratory, University of St. Andrews, St. Andrews, Fife, KY16 9 TE.

The society's most recent meeting, held at the University of London on 3 and 4 Canuary 1985, provides a good example of the quality of work it fosters. Table 1 abstracts the program, to give a sense of the range of topics interest to members. The present ativie focuses on new findings discussed at the meeting ander two headings: additory perception and working memory, and working memory in relation to corrudian rhythmicity in performance.

Auditory Ferception and Working Memory The findings presented by Carlyon, Entterson, and Edworthy suggest some important lines for new research. The case studies reported by Sloboda and by Campbell add interesting implications.

According to Carlyon, the smallest increase in the intensity of a faint tone that humans can detect is about a dB, and this decreases gradually with increasing level. Such findings repre-sent a systematic deviation from Weber's Taw, for tone levels up to 95 dB SPL. But physiclogical evidence suggests that the firing rates of most auditory nerve iters timed to a signal frequency be-

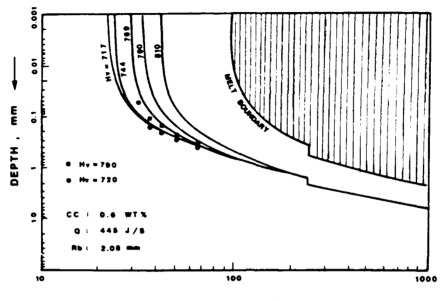
turated at about 60 dB SPL. The contradiction can be resolved $\{ f_{i}, f_{i} \} \in A$ tothesis that humans are able 19 · . -rnative sources of intensity interactic , such as a second, small population of nerve fibers specialized proposition to the with had breshelds to convey intensity of sight le ols. Carlyon thus conducted everal experiments to measure intensity Enference inclusion brief signals when an introduct sources of intermation are recoved. Signal frequencies greater than 5 RHz eliminate information arising from the regularity of nerve impulses. Noise macking eliminates information from tibers tuned away from the signal frequencies. When, and only when, these concess of information are both blocked, the difference limen is maximized at

14 dB at intermediate tone levels, where neither population of fibers tuned to the signal frequency can code intensity. The results support the hypothesis that humans use multiple sources of information in intensity judgment and suggest a new model of departures from Weber's Law and of breakdown in auditory recognition at high intensity levels.

Patterson presented a new model of periodicity detection, in which a spiral processing mechanism is assumed in the initial stages of the auditory system to extract periodicity information from the stream of neural impulses. Peripheral processing of periodic sounds is envi-ronmentally significant for animals and for humans; the detection mechanism must thus be passive and fast. The spiral hypothesis fits this requirement and also has constraints that fit the fact that some combinations of musical notes sound better together than others, i.e., our harmonic scales. The log spiral (base 2) provides a good model and a convenient conversion from a temporal to a spatial pattern for the stream of neural pulses.

Edworthy reported two experiments indicating that mechanisms previously shown to be involved in processing and storage of verbal material in working memory are similarly involved when the material is auditory nonverbal. The work relates to Baddeley's (1983) model of working memory which posits several subsystems, one of which is an articulatory loop that serves primarily as an input store in speech perception but which can also be used by a person as an active memory store by means of subvocal rehearsal; there is also the hypothesis that a separate "inner ear" mechanism is involved in auditory imagery. The first Edworthy experiment investigated recog-nition memory for melodic sequences using the Baddeley paradigm; articulatory suppression, homophone judgments, or visual symbol matching were the alternative secondary tasks. The second experiment used pitch discrimination as the primary task, with the same secondary tasks. Recognition performance was disrupted by both articulatory suppression and homophone judgment, implying that both the articulatory loop and the "inner ear" of working memory were involved. Pitch discrimination was disrupted only by simultaneous homophone judgment, implying that the "inner ear" but not the articulatory loop was involved. In short, the Baddeley model seems to fit auditory nonverbal processing as well as auditory verbal processing.

Campbell reported the case of a university student with normal speech ESN 39-5 (1985)



Q/VR5, MJ/M²

Figure 6. A laser processing diagram for 0.6 wt percent plain carbon steel with grain size 15 µm (from Li, 1984).

order to avoid melting and to achieve the highest surface hardness and the deepest penetration of the surface treatment, the energy input/unit area should not exceed about 100 MJ/m^2 .

Though it has not yet been done, these diagrams could be extended to include glazing and surface alloying (where melting does occur). The significance of this work is that it illustrates that with careful attention to the fundamental principles of thermodynamics and kinetics it is possible to accurately model a very complex process. These models are very useful in finding the optimum chemical composition and the laser processing conditions to achieve the desired surface properties (hardness and residual stress).

Stability of Precipitates in Microalloyed Steel

Fasterling has many research proment that are relevant to the development of steels with improved properties, especially weldability. Jan Strid (1984) has used transmission electron microic perhased and scanning transmission electron microscope-based microanalyses to study particle size dispersions and compositions of carbides and nitrides in several different Ti- and Nb-microalloyed steels. Various thermal treatments were used to determine the effects of pecipitate size and composition on their stability. Al, V, Ti, and Nb--when present in small amounts--react to form nitrides and carbides which promote grain size refinement in steel by producing grain size pinning dispersions of precipitates. The thermal stability of these precipitates will affect both the recrystallized grain size following hot working and the grain size in a weld HAZ subsequent to welding. Since it is desirable to keep the grain size as fine as possible in order to increase strength and resistance to brittle fracture, the thermal stability of these particles and the mechanisms by which they coarsen and dissolve must be known. TiN is the most stable of the precipitates and thus produces the most weldable currently available microalloyed steel. Therefore, these steels have been the subject of a great deal of interest. When several of these alloving elements are present, there are synergistic effects that are not very well characterized.

Strid's research was aimed at understanding the behavior of these precipitates in ternary alloys (for example Ti-V-steel). His main conclusions include:

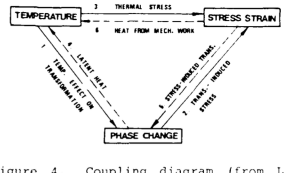
1. The addition of extra nitride formers to a Ti microalloyed steel such as V, Nb, or Al results in an increase in the precipitate size. Al has the

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Laser Hardening of Steel Surface The development and application of lasers for materials processes such as cutting, welding, drilling, and surface treatment has reached the stage of commercialization. Surface transformation hardening of steels represents an excel-lent method in which the surface of a steel component can be selectively treated without affecting the bulk of the material. Lasers are used to heat the surface without melting (transformation hardening and annealing); to melt the surface (glazing, alloying, cladding, grain refinement); or to vaporize the surface, which can induce shock hardening.

Wenbin Li, under Easterling's sutervision, has developed the differential equations for heat flow which define the temperature distribution at the surface and in the interior of a material which is scanned with a laser beam. These equations are combined with equations for martensite formation to predict the microstructure and hardness profi'es resulting from the laser hardening.

By increasing the hardness of a surface, the wear resistance is usually increased. However, often the residual stresses produced in the surface by the hardening treatment also improves the fatigue life. Li has developed a simple model for residual stresses by coupling temperature, phase transformations, and stresses. Figure 4 illustrates the principles of this coupling. The coupling paths 1 through 6 express the influence of one parameter on the other. For example, path 1 describes the influence of the thermal cycle on the martensite transformation, while path 2 describes the effect of the volume change which accurs during the formation of martensite on the surface stresses and strains. Figure 5 illustrates the residual stresses, after a specified laser hardening treatment, in steels with different carbon contents. The surface contains the maximum compressive (negative) stresses and these increase with carbon contert, but the depth of the residual stress is similar for all three steels. Increasing carbon promotes the formation α f a larger volume fraction of martensite which causes an increase in the residual stresses, but since the thermal cycle is the same for all three steels, the residual stresses disappear at the This same distance below the surface. model predicts the correct order of magnitude for the residual stresses and a distribution of the residual stresses which agrees with experimental data.



Coupling diagram (from Li, Figure 4. 1984).

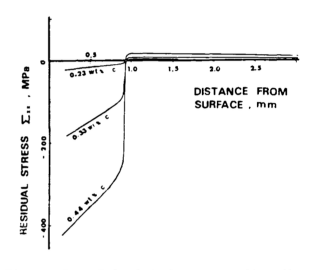


Figure 5. Calculated stress distribution for different carbon contents (from Li, 1984).

Laser-processing diagrams (or maps) have also been developed using an approach similar to that previously described for welding. These diagrams allow one to select the optimum processing parameters (heat input, beam diameter, and beam scanning velocity) that will give a maximum surface hardness without melting. Figure 6 presents a laser processing diagram for a hypoeutectoid plain carbon steel (0.6 percent C). The boundary for melting as a function of energy input/unit area is shown as are the hardness contours (Hv) as a function of distance from the surface for a given energy input. The hardness decreases with distance away from the beam both on the surface and through the thickness. The starting hardness of the steel prior to surface treatment was Hv 720. The diagram indicates that in

ESN 39-5 (1985)

for precipitate dissolution and coarsengrowth, and martensite ing. grain transformation to predict the microstructural information shown in Figure 2. The solid lines represent lines of constant austenite grain size (70, 200, and 300 µm). The circled point on the solid 200 line was the calibration point found in the HAZ. The shaded grey region defines the region where the NbC precipitates will dissolve (no dissolution to the left and complete dissolution to the right of the shaded area). fraction martensite is The volume colculated from kinetic equations which describe the transformation of austenite to pearlite, bainite, and, if the cooling rate is fast enough (At small enough), martensite. Whether or not martensite forms is a function of At, the austenite grain size, and the composition of the austenite (evaluated using the carbon equivalent developed by the International Institute of Welding for assessing cold cracking susceptibility). For example, using Figure 2 it is possible to predict (for these thick plate welding conditions) the austenite drain size (many of the mechanical/fracture properties of the material are a function of the grain size) as a function of heat (energy) input and location in the HAZ (peak temperature), Additionally it is possible to estimate the hardness at the various locations in the HAZ by using Ion's rule of mixture equations and the predicted microstructures, which depend on the cooling time between 800°C and 500°C and the composition. Figure 3 presents a comparison between the predicted and actual hardness profiled and austenite grain sizes as a function of distance from the weld fusion line for a Nb-microalloyed steel GMAW weld. The shaded area again repreregion of NbC dissolution sents the correlation (note thebetween NbC dissolution and the onset of grain size increase consistent with the concept that the NbC particles inhibit austenite grain growth, once they dissolve grain growth becomes very rapid).

These diagrams provide a means of assessing the effects of welding in terms of the chemical composition, the geometry of the weld, and the welding parameters. The models are semiempirical in that some of them must be calibrated with a single experimental point, but they are based on sound thermodynamic and kinetic principles and, as such, represent a big step forward in understanding and describing the effects of welding on metallic materials. (For further details see Ion, Easterling, and Ashby, 1984.)

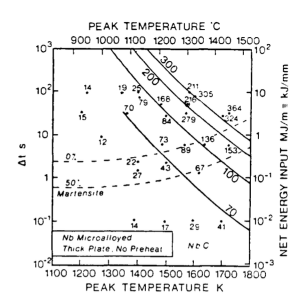


Figure 2. An HAZ diagram for Nb-microalloyed steel; thick plate welding condition, no preheat; experimental data from both bead-on-plate and simulated welds. The full lines are contours of constant austenite grain size, the broken lines show the volume fraction of martensite, and the shaded region shows the extent of dissolution of the carbide particles (from Ior, 1984).

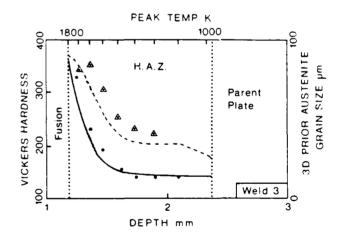


Figure 3. HAZ profile for a GMAW weld on Nb-microalloyed steel. The full line shows the austenite grain size, the broken line shows the hardness, and the shaded region marks the dissolution range of NbC precipitates. Experimental measurements are indicated (from Ion, 1984).

becomes more dense). With the first application of pressure, the particles interact elastically, and then as the pressure increases they deform by plastic deformation. The deformation increases the contact area among the particles, thus reducing the contact force per unit area on the particles. Therefore, eventually the applied pressure will not be sufficient to cause further plastic deformation. At this point the densification process must continue by more timedependent mechanisms such as power-law creep and diffusion to the void surface. Each of the various densification mechanisms depends on the particle size and the external variables of temperature and pressure. By developing mathematical models based on the controlling physical mechanism (such as grain boundary diffusion, bulk diffusion, surface diffusion, and plastic flow), and plotting them in various ways (fixed pressure with density and temperature as parameters, fixed temperature with density and pressure as parameters, and fixed density with pressure and temperature as parameters), it is possible to identify the mechanism controlling the densification process for a given mate-rial as a function of density, pressure, and temperature.

Maps for tool steel, nickel-base superalloys, alumina, and ice have been developed. With these maps it is possible to select the optimum conditions of particle size, temperature, and pressure to produce the most dense product in the shortest possible time.

Welding Maps

Easterling and J.C. Ion have completed a study in which mathematical models for the heat flow in the heat affected zone (HAZ) have been used to develop predictive methods for estimating grain growth, precipitation, and the HAZ hardness which result from the thermal cycle during fusion welding. These maps are developed by using a set of heat flow equations originally developed by D. Rosenthal, but modified by Ion. The Rosenthal equations only describe heat flow in the HAZ. Ion has modified these equations to predict such things as weld penetration and weld geometry, but his equations must be experimentally calibrated to a particular set of welding conditions, because a characterization of the entire welding process would require as many as 28 parameters. The effects of changes in the shielding gas, flux, and convection currents in the weld pool were considered too complex to model; these are taken into consideration in the calibration experiments. These equations, once calibrated, are used to predict the thermal cycle of all regions of the weldment with the assistance of a microcomputer. Figure 1 presents a comparison of the thermal history predicted by these equations with experimental data at a specific location in the HAZ of submergedarc (SAW) and gas-metal-arc (GMAW) welds.

They then derive expressions (from theoretical principles) for the kinetics of grain growth, precipitate coarsening, and dissolution and the phase transformations in the HAZ during cooling. Using the predicted microstructures and a rule of mixtures, they predict the hardness of each position in the HAZ for a range of energy inputs. Figure 2 presents an HAZ diagram for a thick plate of Nb-microalloyed steel.

Moving from high to low temperature is essentially the same as traversing away from the fusion line into the HAZ. The peak temperatures and Δt (the cooling time between 800°C and 500°C, the critical temperature range for the transformation of austenite) are determined from the heat flow equations used to produce Figure 1. This information is then used in the kinetic equations

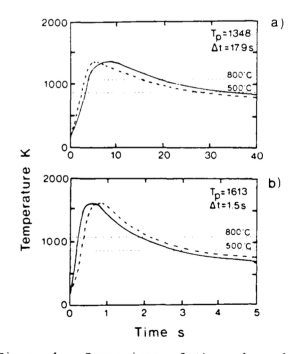


Figure 1. Comparison of Canal cycles measured from (a) SAW weld and (b) GMAW weld (full lines) together with the predictions (broken lines). (From Ion, 1984.)

department is exceptionally The well equipped; it has three electron microscopes (including the latest JEOL 2000 EX STEM and a scanning electron microscope equipped with a LINK particle analyzer and a 200-kg force deformation stage (for *in-situ* deformation and fracture studies); x-ray diffraction equipment (including a new high-temperature, 2000°C, x-ray diffractometer); a large hot isostatic press (2000°C, 200-MPa pressure and maximum specimen size of 150-mm diameter by 300-mm tall); all types of welding equipment (except electron beam); a weld simulator that can be connected to a programmable servo-hvdraulic mechanical testing machine; and two high-energy, continuous wave CO_2 lasers (3 kW and 0.5 kW).

No expense was spared when this department was set up, and--perhaps because of its remote location--the university seems to have remained in favor with Swedish education agencies. About half of the research in Easterling's department is supported by the university, with the remaining half coming from the Swedish Board for Technical Development and industry. Luleå University of Technology is the youngest among Sweden's five technical universities. Founded in 1971, it now has 1200 undergraduate engineering students and a strong postgraduate program.

The rest of this article reviews The Materials Engineering Department's main research programs and a few of the most recent results.

Structural Ceramics

Dr. Harold Herbertson is investigating the mechanisms of sintering in syalon (Si $_3N_4$ with additions of Al $_2O_3$ and Y_2O_3) with and without hot isostatic pressing (HIP). These materials are used for cutting tools, bearings, and other applications where high strength at elevated temperatures is required. Herbertson is attempting to identify the various phase transformations that occur in these materials during liquid phase sintering. He is using HIP and will be using the high temperature x-ray diffractometer for these studies. He feels that by HIP he can reduce the required amount of the liquid phase from 10 percent to 1 percent. The amount and structure of the liquid phase material upon solidification controls the properties of the final product.

The program is just beginning, and they wish to hire for 1 year a visiting scientist familiar with the mechanisms of liquid phase sintering. Dual Phase Steels

Dr. E. Navara has studied the mechanism of austenite formation during the intercritical (dual-phase) annealing step in the production of dual phase C-Mn steels. He appears to have made an important finding for steels containing greater than 1.5 percent Mn. The hardenability of the austenite in the dualphase mixture is greatly enhanced. This finding is expected to broaden the market for dual phase steels from sheet products to include plate and, perhaps, forgings. This is possible because the most stable austenite for these high-Mn steels is an austenite enriched with Mn. Even though pearlite colonies transform to a Mn-lean, C-rich austenite first, this austenite dissolves, acting as a source of carbon for the Mn-enriched austenite. The nucleation of this Mn-enriched austenite occurs heterogeneously, and it grows by absorbing C and Mn by volume and grain boundary diffu-sion. This mechanism is active throughout the temperature range investigated, 680°C to 775°C, but the partitioning of Mn to the austenite is very temperature dependent: 680°C, 2.8 percent Mn; 700°C, 2.4 percent Mn; and 725°C, 2.0 percent Mn for a steel containing 1.5 percent The higher the Mn content of the Mn. austenite, the lower the critical cooling rate to form martensite; thus the lower intercritical annealing temperatures will produce the most hardenable material, but the annealing time required to allow the partition of Mn is quite long.

Navara's work not only clarifies the role of Mn in dual phase steel but also indicates that if the Mn content is kept above 1.5 percent and the intercritical annealing temperature is kept low, sections as thick as 10 to 15 mm will transform to the desired microstructure in dual phase steels (ferrite and martensite) with air cooling.

Hot Isostatic Pressing Maps

The concept of deformation maps (a map defining the mechanisms of deformation as a function of the loading conditions--strain, strain rate, temperature, state of stress, etc.) was introduced by M. Ashby (University of Cambridge, Cambridge, UK) several years ago. Since then this idea has evolved to include fracture maps for fatigue, creep, and other fracture modes. Easterling in collaboration with Ashby has developed HIP maps for several materials. As a porous material undergoes densification by pressure and sintering, the mechanisms controlling the rate of densification change with time (as the material to a consortium led by Standard Telecommunication Laboratories Ltd. (STL), the research and development center of the Standard Telephones and Cables company. Collaborating with STL on the AID progect are Data Logic Ltd., British Telecom Research Laboratories, and the Universities of Heriot-Watt, Strathclyde, and Essex.

Using techniques from computer science, artificial intelligence, and cognitive psychology, the AID project will improve man-machine interfaces by enabling them to adapt to individual users. "Help systems" provide valuable assist-ance to users, but the increasingly complex facilities made possible by advanced technology require more sophisticated user support. The AID project will develop methods of adjusting the system to provide a closer match to the immediate needs of the user. This adaptive interface would allow everyone from the novice to the expert to use products in the way which suits them best. Such products will have a competitive edge because they will be able to serve a wider range of customers.

The goal of the project is to produce tried and tested techniques applied to commercial products such as office systems.

Object Identification From 2D Images

A consortium of four industries, three academic institutions, and the Ministry of Defence will be carrying out a 3-year research program on image analysis and interpretation aimed at the problem of automatically finding and identifying objects in images of complicated scenes. These images can be from sources such as photographs, television, thermal scanners, and x-rays.

Research over the first year will lay the foundations for the first software demonstration. In the second year a number of demonstration projects will be developed to show how the techniques can be used in applications such as parts handling, assembly of printed circuit boards, traffic monitoring, and wehicle recognition. In the third year further development and integration will provide demonstration software with a much greater capability to deal with real problems. Possible applications in the industrial, medical, civil, social, and defense fields include robot automation of flexible manufacturing systems, angiogram analysis for the measurement of heart function, traffic flow analy-sis, and automatic surveillance for security and defense.

The members of the consortium are British Aerospace Dynamics (Sowerby Pesearch Centre and Hatfield Division), British Robotic Systems Ltd., STL, Marconi Command and Control Systems Ltd., Plymouth Polytechnic, Bristol University, Rutherford Appleton Laboratory, and the Royal Signals and Radar Establishment.

<u>Speech Interfacing and Phonetic Algo-</u>rithms

A project on speech interfacing and phonetic algorithms is to be carried out by a consortium led by General Electric Co. (UK), with Plessey Ltd.; Imperial College, London; University College, London; and Leeds University.

Speech interfaces now operate with single-speaker, limited-vocabulary inputs, and the output is of poor quality. The interfaces are not based on fundamental speech knowledge and are approaching the limit of their growth.

This project is concerned with the radical speech work essential to successful commercial development of unrestricted speech recognition and highly intelligible natural-speech output.

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Material Sciences

LULEÅ UNIVERSITY--A HOT SPOT FOR MATERI-ALS RESEARCH IN THE FROZEN NORTH

by Kenneth F. Challenger. In. Challenger is the liaison Scientist for Materials Science in Europe and the Middle Fast for the Office of Naval Research's London Pranch Office. He is on leave until May 1980 from the Naval Fostgraduate School, where he is Associate irofessor of Materials Science.

The Materials Engineering Department of Luleå University of Technology is at the forefront of research in certain areas of materials sciences just 11 years after its founding.

Established in 1973 by Professor Kenneth Easterling, the department is best known for its research on the physical metallurgy of welding and the development of mathematical models of the welding process. This work is perhaps the best of its kind anywhere. Although less noteworthy, there are research programs on high-performance ceramics, advanced polymers, laser processing of materials, hot isostatic forming, property-microstructure correlations for wood, and some very elegant work in electron microscopy. Theoretical work on program transformations continues with using the present (and later to be perfected) CIP-S system. In this effort, program development and language definition go hand in hand. This leads to a more precise formulation of notions used in software engineering. In particular, some techhigges of program construction may be expressed as transformation strategies.

Work also continues on assuring that the algorithms being developed are absolutely correct in the semantical sense. As follows from the above discussion, this work uses the method of program transformations, and new transformations are added as they go along. Success along these lines will lead to a most impressive increase in reliability.

Bauer, while proudly pleased with the group's progress, also asks the question: does one really sold such enormous accuracy in software as they are minima for? It appears that the answer is: yes, in certain areas. For example, in third-generation chip development and in a variety of military applications. But Bauer has also the perspective to ask: to one do it? The text few years will tell.

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ALVEY PROGRAM FUNDS MMI PROJECTS.

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The "F's Alvey Directorate has announced approval of seven research probects in the man-machine interface (MMI) part of the Alvey program. The Alvey Directorate is contributing B6.8 million (\$".8 million) to the B10.5 million cost of the MMI projects. (For background on the S-year Alvey program of research in computer science, see ONR, London, report R-11-84 and ECC 37-12:447-450 [1983].)

Voice-Operated Database

Computers that recognize the human voice are to be developed in a 3-year research project headed by British Telecom's Research Laboratories in collaboration with Logica and Cambridge University.

The aim of the project is to simplify the use of computers for nontechnical people, particularly for tasks -uch as searching databases. Speech has long been recognized as the most natural and convenient means of communicating with computers. Voice recignition at the interface between over and ramine would enable users to nove speker, commands.

intenation.

When humans speak, the point of the utterance is conveyed not ust by the words used, but also by which words are accented, and by the way they are accented. Correct placement and rocal pitch is therefore crucial in producing computer-generated dialogue which sounds natural and conveys the real meaning of the message.

A project on intonation in computer-generated dialogue is to be carried out at Sussex University. The goal is to develop rules which associate the purpose of an utterance with an appropriate set or accents and pitch revements, and to embody these rules in a working computer program. In short, the program is supposed to sound as if it knows what it is talking about. The project will also make a start on exploiting the same rules for purposes of speech understanding.

MMI in Command and Control

A consortium of Yard Ltd. of Glasdow, Ferranti, and Stratholyde University has a 6-month contract to investigate and propose areas of MMI research aimed at command, control, and multiple industrial applications.

The project will study the interaction between human and machine in a real-time, decision-making environment, and will emphasize cognitive and communication aspects and performance modeling. Several real-time applications in information organization and decision making are being evaluated. Researchers are considering the use of cognitive modeling techniques for understanding and supporting decision making.

Interactive Computer Systems

The University of York has been awarded a project to study mechanisms for the specification, implementation, and evaluation of interactive computer systems. A research team from the Departments of Computer Science and Psychology will develop methods of ensuring that interactive systems fully meet the needs of their users.

The project will involve the use of formal methods for system specification as well as psychological experiments established to observe the usefulness of formal design properties.

Adaptive Intelligent Dialogues

A 4-year project on adaptive intelligent dialogue (AID) has been awarded knowledge engineering and expert-system construction. However, it is not a typical empirical expert system, but rather one that is fully rational in the mathematical sense; all knowledge in the system is exactly derived and strictly valid, based on previously developed and tested algorithms.

Bauer elucidated his philosophy in the following manner. The term "construction" has, in engineering circles, a special connotation: it refers to the building of an engineering product. But in software engineering the term should be taken as a challenging provocation as opposed to tinkering. In fact, "construction" has a more humanistic meaning in geometry: in the spirit of Euclid, Descartes, and other 17th century scientists, the term is indicative of the role rational reasoning should play in "natural philosophy." For a variety of reasons (for example, because with modern technology, software will often be frozen into hardware), bugs in software are rapidly becoming intolerable. Thus, one would expect that rational reasoning plays a top role in the program-production process. Unfortunate-ly, reality is different: "Programs are concected in moonshine distilleries," says Bauer. "The humdrum day of a programmer is full of alchemy."

The time has come for programming to turn into a safe process of program construction. This means that it must be organized as a sequence of steps of rational reasoning. Starting from an elaborate formal problem specification using elements of predicate logic, set theory, and appropriate algebraic structures, the application of formal rules leads to algorithmic versions and finalto programs oriented toward the lv instruction repertoire of specific machines.

A genuine program-construction process needs strict formalization throughout. It is a central element of Bauer's program that all versions of a software development (including specifications) can be conveniently represented by one programming language which comprises the complete spectrum of descriptive, applicative, and procedural styles. For it to be maximally effective and sufficiently general, this language must encompass a certain form of nondeterminism which makes the development process transparent and flexible, and it is to be interpreted by some model of the underlying abstract data types. At this point, a program-transformation methodology becomes essential: the use of formally proved transformation rules guarantees the correctness of the interpretation. In addition, the transformational approach is universal in the sense that the collection of rules can be adapted to any specific application in question. For example, the approach (although it was originally devised for and used with sequential stored-program machines) can be extended to computational models corresponding to the new fifth-generation hardware architectures. Bauer confidently states that this approach of scientific programming methodology elucidates the process, uncovers inherent difficuleliminates uncertainties ties, and random decisions, and leads to reliable software.

Research Results

The major results of the CIP group are discussed below.

As noted earlier, central to Bauer's research was the development of a "wide spectrum language," now called CIP-L. The expressive facilities of this must range from descriptive, nonalgorithmic definitions to machine-oriented formulations. Since the methodical aim of the CIP project was to carry out every program-development step by valid transformation rules, the design of CIP-L had to be coupled with the establishment of suitable transformation rules. This approach led, in a natural manner, to a method which defines the language relative to a kernel language by axiomatically given--that is, definitic l--transformation rules.

So far, the essential foundations tor a language that enables program construction by transformation have been firmly laid by work that included investigations on abstract data types and on strictly algebraic descriptions of programming languages. The work on semantic relations in nondeterministic programming languages, on data-flow concepts, and on parallel programs has been also successfully carried out. Now, the widespectrum CIP-L language is given by an abstract syntax based on abstract data types, and it allows several "concrete" dialects. Conceptually, CIP-L is divided into the strictly applicative kernel and hierarchy of extensions which are a reducible to the kernel via definitional transformations.

Recently, work has been also completed on a pilot system for program manipulation and transformation. This system, called CIP-S, operates on the abstract CIP-L language. The prerequisites are now available for developing, under computer assistance, a formally checked transformation system from its specification to a level that allows an immediate transition into an efficiently executable (and even portable) sublanguage of PASCAL. Summary

The development of polymeric hydrogels by British scientists in Glasgow and London has led to the formation of a company to manufacture and license them for use as controlled-release systems. The hydrogels can be used for stabilization and delivery of drugs in treating human and animal diseases and in agriculture for delivery of pesticides and insecticides. The hydrogels can be tailored to give sophisticated release rates of the incorporated drug over periods of hours to years. There are a number of possible uses in military medicine for which these polymers should be explored.

References

- Akkapeddi, B.D., et al., in Controlled Release of Biologically Active Agents, ed. A.C. Tanquary and R.E. Lacey (London: Plenum Press, 1974), 165.
- Ciba-Geigy AG, British Patent 1,511,563 (1978).
- Davis, B.K., Proceedings of the National Academy of Science, 71 (1974), 3120.
- Graham, N.B., personal communication during visit, 1984.
- Hosaka, S., H. Ozawa, and H. Tanazawa, Scurnal of Applied Folymer Science, 23 (1979), 2089.
- Peppas, N.A., "Contact Lenses as Biomedical Polymers," in Extended-Wear Contact Lenses for Aphatia and Myopia, ed. J. Hartstein (Saint Louis: C.V. Mosby Co., 1982).
- Song, S.Z., et al., Journal of Pharmaceutical dcience, 70 (1981), 2160.
- Wood, D.A., International Journal of Fharmacology, 7 (1980), 1.
- 2/15/85

Computer Sciences

ALGEBRA, TRANSFORMATION THEORY, AND KNOWLEDGE ENGINEERING PEPLACE ALCHEMY AT MUNICH'S TECHNICAL UNIVERSITY

by Paul koman. In. koman is the Liaison Coientist for itysics in Europe and the Middle Fact for the (ffice of Naval Rescarch's London Franch Office. He is on assignment until September 1984.

Information sciences, interpreted in a very broad sense--including also cybernetics and the study of certain complicated, structured abstract dynamical physical systems--have a distinguished place in the academic establishment of West Germany. Along with largescale central government research institutes, many specialized university departments contribute work that is often pioneering. (Interestingly, unlike in US and most UK universities, information sciences are not organizationally lumped together with departments of computer sciences.)

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Among the oldest and most respected university centers in information sciences is the Institut für Mathematik und Informatik at the Technische Universität München (TUM). One of the first "big" mainframe computers in Europe was built in this institute, using thousands of electron tubes. (Even though the computer has been moved from its original location--which currently serves as the director's office--it is still on display on a corridor, presumably waiting for transfer to the Deutsches Museum.) And it was in this institute that one of the first high-level computer languages, ALGOL, was devised by the director, Professor F.L. Bauer, who, perhaps significantly, switched to information sciences after a successful career in theoretical elementary particle physics.

While ESN has reported on various aspects of computer-program development, I learned from casual discussions (with physicists, for that matter!) that TUM is doing something very unusual and exciting--both in the philosophy of the approach and in the promise of costefficiency as well as reliability. Since both high reliability and cost savings are priorities for the US Navy, I decided to visit Bauer's institute. It turned out to be a profitable trip.

First I discussed with Bauer the principal thrust of his special work group within the institute. This group, which calls itself Programmiermethodik Gruppe or CIP (short for Computer-Aided, Intuition-Guided Programming), has more than 20 scientists. The group has been supported for the last 12 years by the Deutsche Forschungsgemeinschaft, the German counterpart of the US National Foundation, its Science through special-focus program, Programmiertech-The participants in the program nik. are with the TUM, the Computing Center of the Bavarian Academy of Sciences, the Faculty of Information Sciences at the Military University of Munich, and the Institute for Reactor safety.

Theoretical Framework

Bauer explained that program construction methodology as viewed in his group is essentially a branch of

The crystalline-rubbery hydrogels are made from a liquid mix which is This is poured or forced into molds. similar to "reaction injection molding." Thus, blocks, slabs, sheets, cylinders, hollow cylinders, and indeed virtually any shape can be molded. In addition, subsequent to polymerization, the materials can be sliced or powdered. The ability to slice is particularly important as the release rate is critically dependent on the thickness in such shapes as slabs. As an example, a 4-mmthick slab device containing a drug of molecular weight 350 and diffusion coefficient of 2.5×10^{-6} cm² s⁻¹ in pure water would be expected to release the contained drug over a 24-hour period. This means that almost any drug can be formulated in these crystalline-rubbery hydrogels to deliver on a once-per-day basis. In addition, if reasonably constant delivery is also desired, this can be programmed by the design and polymer composition of these materials.

Another unusual feature of these polymers is their ability to stabilize otherwise unstable materials such as prostaglandins. Working with M.P. Embrey of the John Radcliffe Hospital, Oxford, UK, Graham has shown that prostaglandin E2 when incorporated into a specific dried down crystalline-rubbery poly(ethylene oxide) hydrogel is stable for at least 1 year at 4°C and provides for the first time the possibility of a stable, distributable pharmaceutical dosage form of this material.

Graham and Embrey hope that this ability to stabilize unstable substances will apply to other drugs; and if prostaglandins in general can be stabilized and administered as hydrogel dosage forms, then the replacement of intravenous prostaglandin therapy by oral, transdormal, rectal, or vaginal applications becomes possible. The Office of Naval Research (ONR), Arlington, Virginia, has been supporting research to synthesize prostaglandin Bx (PGBx) for a number of years now. These hydrogels may have come application for containment PGBx and delivery in therapy.

These hydrogels are based on food and pharmaceutical grades of poly(ethylene glycols) registered with the US Food and Drug Administration, and are linked by poly(urethanes), which are components of a number of established prosthetic implants. So the hydrogels are not materials that one would expect to present major toxicity or biocompatibility problems. Indeed, this has been shown to be the case. All tests to date show that these hydrogels are very biocompatible, though not biodegradable.

Biodegradable drug deliverv systems present a rather different range of requirements from most of the hydrogel devices discussed above (Wood, 1980). Biodegradable systems are those designed to be implanted or injected and which after a given period of time degrade to soluble products that are taken up and The hydrogels excreted by the body. mentioned above do not break down and must be physically removed if implanted under the skin or in the vagina. However, if given orally or inserted rectally, they are easily passed via the bowel. Research is continuing both in Graham's laboratory and in a number of other places to develop suitable biodegradable hydrogels. Indeed, some have been found and have been tested for delivery of contraceptive steroids in third-world countries. Some have the potential of controlling fertility for as long as 2 years.

It appears that the research on hydrogels may lead to truly programmed delivery as opposed to essentially constant delivery from monolithic devices. It now seems that it will be possible to provide delayed drug delivery under cir-cumstances that require an increasing blood level of a therapeutic agent at a particular time of day--e.g., 5:00 to 6:00 a.m. One need of military medicine could be met if a system could be developed that would release its drug union the detection of a triggering signal. Such a signal might be the presence in the bloodstream of a particular toxic agent or antigen, or it might be a signal sent in from outside the body by some telemetric method (e.g., an electromagnetic signal). These are problems that have been seen as needing solutions by the ONR program managers. Finally, these hydrogels have been formulated as 10- to 50-nm par-ticles which have some potential for intravenous drug targeting.

Howells not only has been using Graham's hydrogels but also has developed some of his own. Some of these are very slow releasers, providing dosage over a period of a year or more. Howells has recently found that the frequency of administration of antimalarial drugs, such as pyrithamine, can be reduced fromtwice weekly to once every 4 weeks using an appropriate hydrogel containing pyrithamine pamoate. Tests on humans, organized by the World Health Organization, have already given good results. This is another area that has significant potential for military use, in that personnel qoing into tropical areas where malaria is present can be more effectively protected.

other drug delivery systems, and how they may benefit military medicine.

General Concepts

The use of polymers in pharmaceutical preparations is certainly not new. Both synthetic and natural polymers have seen extensive service as carriers or additives for some time new. Polymeric materials that swell rapidly when in contact with gastric fluid are often used as tablet disintegrants, pH-sensitive polymers are used as enteric coatings, and "inert" plustic (e.g., polyvinyl chloride) matrix tablets have been used for sustained release of drugs for a number of years. The high cost (\$10 million to \$50 million) of bringing a new drug onto the market in a suitable dosage form has led to a great deal of research into providing improved therapy using existing drugs in controlled delivery systems.

There are areas, other than human medicine, in which controlled delivery of chemicals is important. One is in veterinary medicine and the other is in agriculture, where insecticides and pesticides can be delivered in appropriate desages using polymers and other approaches to controlled release.

There are three things to be considered in therapy using controlled delivery: (!) the duration of the delivery, (2) the delivery site, and (3) the rate of delivery at any given time. Fach of these varies in importance depending on the physiochemical properties of the drug and its pharmacokinetic and pharmacodynamic properties in the therapy regime. Controlled delivery has three major advantages: (1) better control of systemic blood levels of the drug being administered, generally with a decrease in adverse side effects, (2) localization of the action of the drug at the firget organ, and (3) improved patient compliance with the therapy regime. The desired duration of delivany can be tailored to vary from several fourc, as in the case of oral sustainedactich formulations, to months or years some cases. The most sought-after 11. delivery rate is a constant one in an effort to achieve a constant plasma level for optimum therapeutic effect. How ver, in many cases it is most desirable to have the drug localized in a genitle organ, where it acts without heing carried throughout the body. Thus, ovsterio levels are minimized and so too are code effects. Several military medical conditions may lend themselves to a vertrolled delivery approach which would trovide a major advance over current therapeutic modalities. A US Navy program is seeking to develop a system that

not only will target the drug to a particular organ, but also can be activated on demand, and, when not needed, can hold the drug within the confines of the carrier, isolated from the body.

Hydrogels

Essentially, hydrogels are longchain polymers that are cross-linked to form a mesh that cannot be dissolved even by highly reactive biological compounds (dilute hydrochloric acid, for example). Most materials found in living organisms have some degree of water content and can be considered natural hvdrogels (Graham, 1984). Suitable hydrogels for drug delivery should be mechanically strong but not brittle in the dry state, swell at a reproducible rate, and be relatively strong in the swollen state. Among biomaterials scientists, there is a lot of interest in using synthetic hydrogels in manufacturing prosthetic devices and for coating tubes to be inserted into the human body for use as blood vessels. The largest use of hydrogels to date has been in soft contact lenses (Peppas, 1982).

Synthetic polymers tend to be better than natural ones for use as drug deliverers because they can be designed to meet specific requirements and are more reproducible. They can be either of a thermoset or thermoplastic nature, but care must be taken to eliminate toxic residues of monomer, initiator, stabilizer, or drug modified by the polymerization or sterilization process. The most-studied polymers thus far have been those based on acrylamide (Davis, 1974) and its N-sugar substituted derivatives (Akkapeddi et al., 1974), Nvinylpyrrolidone (Hosaka et al., 1979), hydroxyethyl methacrylate (Song, 1981), and poly(ethylene oxide) (Ciba-Geigy, 1978).

Graham and his coworkers in Glasgow have tocused their attention on poly(ethylene oxide) hydrogels crosslinked with multifunctional alcohols and dissecyanates which are typical polyurethanes. When they used poly(ethylene glycols) of molecular weights above 2000, the polymers had up to 50-percent crystallinity in the dry state. The crystalline polymer is a material similar to low-density polyethylene in its physical properties. Graham found that in the swollen state this hydrogel released contained drug at a rate proportional to time" as predicted by the theory of simple diffusion from the device into an infinite sink. It is possible to vary the initial and longterm rate of diffusion of drugs from such polymers simply by altering the physical shape.

rhythms are jointly controlled by two endogenous oscillators, one of which controls body-temperature rhythm and is unaffected by exogenous factors, the other controls the sleep/wake rhythm and can be affected by exogenous factors. Normally both run with 24-hour periods, but with altered sleep/wake cycles or temporal isolation, internal desynchronization occurs and the two rhythms separate and run with different periods. Other physiological rhythms appear to run with one or the other of these. However, working-memory performance rhythm appears to separate from both and run with a 21-hour period.

The research technique involves isolating volunteer subjects from natural time cues and then progressively 'engthering or shortening their days with artificial time cues over a period of many days (28 in one experiment). Various physiological and psychological variables are repetitively measured over this period.

It is found that performance on simple letter cancellation tasks seems to run with body temperature. With verbal reasoning tasks, however, some subjects show systematic departure from this rhythm, to reach a period of 21 hours. Subsequently performance for some subjects is resynchronized to the temperature rhythm; for others the 21-hour period is maintained, at least within the string of days so far studied. The implication of the individual differences here is that some subjects are more taxed than others by the given task demands, because of differences in mental ability.

In further work with the same paradiem, Folkard reports again that working-memory tasks depart from serial search and body-temperature rhythms. Furthermore, it appears that different subjects use different strategies in tasks at different times of day. And on a syllogisms task, subjects divided into those whose rhythm seemed to follow a 21-hour cycle and those whose rhythm seemed to follow a 27-hour cycle; neither matched the physiological cycles. Further analyses of data collected by another investigator in Sweden also suggested the "post-lunch dip" in both adrenalin and oral temperature that is often experienced, but this occurred in subjects who had not had lunch.

It is clear that both physiological and psychological rhythms can be associated with performance variations both within and between persons. The variations appear substantial and thus of practical concern in military and civilian situations in which performance involving working memory load is critical even though sleep/wake or time-zone shifts are also inevitable.

References

- Baddeley, A.D., "Working Memory," Philosophical Transactions of the Royal Society of London, B302, 311-324 (1983), 73-86.
- Folkard, S., R.A. Wever, and C.M. Wildgruber, "Multi-oscillatory Control of Circadian Rhythms in Human Performance," Nature, 305 (1983), 223-226.

2/15/85

Biological Sciences

HYDROGELSFORMNEWBASISFORDRUGDELIVERYINSYSTEMSBEINGDEVELOPEDBYSCOTTISHFIRM

by Thomas C. Pozzell. In. Rozzell is the liaison Sciencist for Biological sciences in Europe and the Middle East for the Office of Naval Research's London Branch Office. He is on reassignment until August 1988 from the Office of Naval Research, Arlington, Vinginia, where he is Program Manager for Floelectromagnetice.

The British Technology Group and the University of Strathclyde (Glasgow, Scotland) last November jointly invested b250,000 in Polysystems, Ltd. This new company was formed at Strathclyde to manufacture and license hydrogels for drug delivery.

Hydrogels are polymeric materials that have the ability to swell to a high degree in contact with water, yet do not dissolve in water. They have been the subject of intensive research for several years by a team led by Professor Neil Graham in the Department of Pure and Applied Chemistry at the University of Strathclyde and by Dr. Robert Howells in the Liverpool School of Medicine in London. These polymers have a number of unique properties that make them potentially suitable for delivery and controlled release of a number of drugs. Many of the techniques that are being explored could be of significant value in several areas of military medicine. In this article, I will discuss the characteristics of hydrogels, how they are used, what advantages they have over

Table 1 (Cont'd)

Senior Author	Institution	Presentation Title
D.W. Heeley	Univ. of St. Andrews	Meridional anisotropies of orien- tation discrimination in human vision.
E.C. Poulton	MRC Applied Psychology Unit	Geometric illusions in reading graphs.
M.A. Georgeson	Univ. of Bristol	Spatial frequency masking: inte- gration, non-linear compression or adaptation?
L.J. Evett	MRC Cognitive Development Unit	Orthographic segmentation process- es in visual word identification.
A.W. Young	Univ. of Lancaster	Interference between faces and written names.
F. Watts	MRC Applied Psychology Unit	Processing of phobia-related words.
D. Besner	Univ. of Waterloo, Canada	Orthographic and phonological codes in oral reading of Japanese Kana.

and reading ability, but with a substantially impaired auditory memory span not due to apparent input or output deficits. The impairment was shown by various tests to be functionally in the phonological store necessary for maintenance rehearsal and phonological analysis. The deficit did not impair language comprehension. The suggestion is that the normal storage mechanisms involved in auditory memory span tasks are not necessary for fluent speech production or comprehension and that the subject's deficit is more a problem of abstract phonemic awareness and manipulation than it is a structural problem. The results are consistent with Baddeley's working-memory hypothesis.

Sloboda reported a case study of in autistic person of exceptional musical talent--who can memorize and perform complex piano music after only a few hearings, but shows only low normal verbal memory. Most evidence on musical memory suggests that many errors occur in learning and many reconstructions are required; memory appears to be for the gist of a piece, as in verbal memory for text. However, there is sketchy evidence from some musicians and some idiot sawants that special memory abilities are involved, and there is the claim that Mozart displayed almost perfect tonal memory. Sloboda compared the autistic individual with a professional pianist in learning complex piano pieces. The comparison was designed to show whether the autistic person had abnormally high memory span for tones, or normal expertise coupled with a narrow window of Thus, tonal attention. (Grieg) and (Bartok) pieces were chosen for atonal

learning. The autistic subject learned the Grieg in four repetitions requiring only 12 minutes, with only minor melody errors, whereas the professional pianist showed good recall of the first eight bars but massive retroactive interference--new sections destroyed memory for earlier sections -- and many major harmony errors. However, the autistic subject did relatively poorly, while the professional pianist did relatively well, with the atonal Bartok piece. Analysis of the performances suggested that the autistic subject's ability involves extremely accurate tonal memory, large span, and an internal representation of the music that is highly structured.

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Working Memory in Relation to Circadian Rhythmicity in Performance

Folkard discussed new research on circadian rhythms in human performance in the context of his previously published studies (see Folkard, Wever, and Wildgruber, 1983). It is appropriate here to summarize both.

Circadian rhythms are known to exist not only in physiological processes but also in many measures of human performance. The demands placed by a task on the performer's working memory appear to play a large role in deciding the time of day at which it is best performed. Such task demands may also relate to the speed with which performance rhythms adjust to the sorts of changes in sleep/wake patterns involved in shift-work and time-zone changes. A multioscillatory model that applies to physiological rhythms may also apply to these psychological performance rhythms. This model assumes that all circadian

ESN 39-5 (1985)

Table 1

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Abstract of the Meeting Program for the Experimental Psychology Society, 3-4 January 1985

Senior Author	Institution	Presentation Title
J.A. Sloboda	Univ. of Keele	An exceptional musical memory.
R.D. Patterson	MRC Applied Psychology Unit	Periodicity detection and the form of musical scales.
J. Edworthy	MRC Applied Psychology Unit	Melodies and the inner ear: a study of musical working memory.
R.P. Carlyon	Univ. of Cambridge	A major breakdown in auditory intensity discrimination.
S. Folkard	Univ. of Sussex	Towards a causal nexus of human psychophysiological variables based on their circadian shythmi- city.
R.J. Phillips	Univ. of Nottingham	Why we need graphs, maps and diagrams.
D.M. Baxter	The National Hospital	Category-specific phonological dysgraphia.
B. Butterworth	Univ. College London	Phonological dyslexia and dys- graphia in a highly literate subject.
R.A. McCarthy	The National Hospital	The selective impairment of verb retrieval and verb comprehension: a single case study of an agram- matic patient,
A.W.K. Gaillard	MRC Applied Psychology Unit	Brain potentials and information processing.
R. Campbell	Univ. College London	The uses of immediate memory.
M. Mishkin	US National Institutes of Health	A neural hierarchy of memory: recognition, recency and recall (the Thirteenth Annual Bartlett Lecture).
D.M. Faulkner	Open Univ.	Fact and fantasy: reality monitor- ing in the elderly.
W.A. Wagenaar	Univ. of Leiden, The Netherlands	Authorities, risk and the deep structure of decision problems.
R.G.M. Morris	Univ. of St. Andrews	Stereospecific impairment of spatial learning by APV-5, an NMDA receptor antagonist.
D. Christie	MRC Neural Mechanisms of Behavior Unit	The effect of callosum section on motor guidance strategies in a visual discrimination task.
L.C. Simbayi	Univ. of Sussex	Effects of amygdala lesions on taste aversions produced by lac- tose and lithium chloride in the rat.
C. Pacteau	Univ. Louis Pasteur, Strasbourg, France	Strategies and cues in the Olton maze.
P. Rose	Open Univ.	Wild rats in the wild.
J.N. Williams	MRC Applied Psychology Unit	The effective context for priming.
L. Goward	Univ. of Manchester	Age, speed and stupidity as determinants of recognition memory.

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streatest effect even though the Al content of the particles is only 1 percent. The coardening rate of the (Ti,Al) N particles is much greater than that for TiN.

2. The composition of the precipitates in Ti+V and Ti+Nb steels varies with the size of the precipitate. The Ti content increases with particle size for the Ti+V steels, but decreases with size for the Ti+Nb steel.

3. Following welding, the particles in the HAZ approach pure TiN for both Ti+V and Ti+Nb steels. Strid shows that this behavior is predicted by the equilibrium conditions of a regular solution model involving one interstitial and two metallic elements.

4. He developed a kinetic model for the dissolution of particles containing two metallic elements. By using this model he shows that significant deviations from equilibrium particle compositions can result. Particles containing elements with widely varying diffusivities (Ti and Nb) are governed by kinetic considerations more than particles containing elements of similar diffusivity (Ti and V).

5. This model can be used to describe the coarsening/dissolution kinetics, and thus the grain growth kinetics during a welding thermal cycle. This model predicts that as long as the cooling time between 800° C to 500° C, Δ t, is greater than 100 seconds, the particles will reach their equilibrium compositions.

6. The study clearly showed that because of the high temperature stability of TiN precipitates, they are more effective in grain size control during high-energy-input welding. This may be degraded if other nitride forming elements are present without sufficient N to assure that all of the Ti reacts to form TiN (and not the lower temperature carbides). If the C/N ratio is too high, carbon-rich precipitates form which reduce the dissolution temperature of the particles.

The role of inclusions and other precipitates in controlling the microstructure of steels, especially welds, is finally beginning to be appreciated and understood. Studies like this one by Stride are making a great contribution to the development of better materials.

Summary

All phases of Easterling's research have a common theme: Use basic fundamentals of thermodynamics and kinetics to develop semiempirical models of various phenomena that occur during the processing of materials. These models have been shown to be very useful in understanding the metallurgical changes which result from some very complex processing methods: welding, HIP, and surface hardening. With the use of these models, especially when they are presented in the form of maps or diagrams, basic science is brought to engineers in a format that will help them select parameters of a process to achieve the desirable material properties. most There are many complex processes still to be handled in this way (solidification is an excellent example). I hope that Easterling will continue with his research on mechanism mapping in order for the engineer to take advantage of the materials scientist's understanding of the reactions and mechanisms of many different phenomena which occur during the processing, fabrication, and actual service of engineering materials.

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References

- Arzt, E., M.F. Ashby, and K.E. Easterling, Metallurgical Transactions, 14A (1983), 211-221.
- Ion, J.C., "Modelling the Microstructural Changes in Steels Due To Fusion Welding," Doctor of Technology thesis, University of Luleå, 1984.
- Ion, J.C., K.E. Easterling, and M.F. Ashby, Acta Metallurgica, 32 (1984), 1949-1962.
- Li, W., "Laser Transformation Hardening of Steel Surfaces," Doctor of Technology thesis, University of Luleå, 1984.
- Strid, J., "On the Chemistry and Stability of Ternary Precipitates in Microalleged Steels," Doctor of Technology thesis, University of Lulea, 1984.

2/13/85

Mechanics

FLUID DYNAMICS AT THE VON KARMAN INSTI-TUTE

by Charles J. Holland. Dr. Holland is the Liaison Coientist for Appliei Mathematics/Computationa' Coience in Europe and the Middle Fast for the Office of Naval Lesearch's London Branch Office. He is on reassignment until December 1855 from the Office of Naval Lesearch, Arlington, Virginia, where he is the Conuty Siviaion Cinecton of the Mathema-tingle Prices Siviaion.

For nearly 30 years the von Karman Institute for Fluid Dynamics (VKI) has been an international center for education and research in fluid dynamics. This article reviews the organization and education programs of the VKI and then concentrates on the recent research directions in aerodynamics. This aerodynamics research, for the most part experimental, is on hypersonic, superseller, and high subsonic phenomena in gilications of high military and industrial payoff.

The TFL, located at Rhode-St. When in the suburbs of Brussels, Beldim, was established in 1956 through the efforts of Professor Theodore von Fair in, who was then chairman of NATO's Advisity Group for Aeronautical Research and Levelopment. He served as chairman TYPI until his death in 1962, when the institute was renamed in his honor. The IFI was created to bring the European recearch capabilities in fluid dynamics g to those in the US. With current European research capabilities challenging these of the US, as illustrated by researchers such as Dr. Art Rizzi at the Zer Laffigal Pesearch Institute (FFA), Stuckhelm, Sweder, and Dr. Wolfgang Turnit at Cornier, perhaps that need no l noer exists. Nevertheless, the VKI stimules as an important center for advanced educational programs in fluid denaries.

The surrent director of the institite in Freiesser Jean Ginoux, who has Ford area nated with the VKI since its And the final and the short J.F. went, dean if faculty and head of the Aeronautics Department, constructed the educational and research if it is the three departments of Act parts and Aeronautics, Environmental and Applies Fluid Dynamics, and Turbo-schulery. There are 12 faculty members is the three departments, with a total it is the sequence of a strategy with a formal state of sequence in the sequence of the second • • • • •

limit provide the TPLTS fundance construction that memory control to the provide the construction that the provide the second to the second construction to the second to the secon ۰. adday count of prevent of the text of the text of the text of the adday count of the prevent of the text of the count of the existing of the context of the text of the text of the text of a text of the adda text of the count of the text of the domestic context of the text of the count of the count of the domestic context of the text of the count of the count of the text of the count of the text of the count of the count of the domestic context of the text of the count of the count of the domestic count of the text of the count of the count of the domestic count of the text of the count of the count of the count of the domestic count of the text of the text of the count of the count of the domestic count of the text of the text of the count of the count of the domestic count of the text of the text of the count of the count of the domestic count of the count of the text of the count of the count of the domestic count of the count of the text of the count of the count of the domestic count of the domestic count of the domestic count of the interfect = interface and interface = interface =

Educational Programs

The activities at the VKI concentrate on advanced educational programs. VKI provides three programs for students holding at least an undergraduate degree in science and engineering. Additionally, VKI provides a short training program for qualified undergraduates as well as a lecture series of 1-week courses. Tuition is free in any of these programs, except for the lecture series, for students from NATO countries providing support to the VKI.

The basic course is the 1-year diploma course comprising lectures, laboratory sessions, and independent re-search in one of the areas represented by the three departments mentioned above. An independent research project, either basic or applied of an experimental or theoretical nature, forms a major part of the program. Past projects, for example, have dealt with characteristics of low speed wings in slideslip, and rotating stall in axial compressors. Approximately 30 students per year participate in this program, which is intended to prepare students for industrial work or for participation in either of the two advanced programs.

The Advanced Program in Basic Research is a 2- to 3-year program intended to lead to a doctoral degree. The doctoral degree is not awarded by the VKI but rather by a university having an affiliation with the VKI. In most cases, attendance in the VKI diploma course is a requirement for entering this program, although students with a strong background in fluid dynamics may waive this requirement. Approximately 15 students per year participate in this program.

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The Advanced Program in Applied Research is a 1-year program for engineers with a doctoral degree or equivalent experience to conduct an advanced program in applied research. This program is intended to develop the skills needed in solving complex fluid dynamics problems of an industrial nature. Typically 10 people are involved annually.

The Short Training Program for undergraduate students, one of the VKI's newer programs, has become the most popular, attracting approximately 75 stu-dents for a period of 1 to 3 months. Students become acquainted with the work of fluid dynamicists through participation in a special research project.

Research in Aerodynamics The Aerospace and Aeronautics De-Firtment, headed by Wendt, is undertaking a series of research projects in the hypersonic, supersonic, and high subsonic regions. Most of this work is experimental, which is a reflection of the

research interests of the personnel and the presence of substantial experimental facilities. A new appointment, to be made soon in computational fluid dynamics, will broaden the research capabilities of the department.

Research in hypersonics is being increased as a result of the desire to investigate issues important to the design of proposed new vehicles. Although this research is not funded by specific contracts, it is spurred by several factors. Among these are the French HERMES concept for a manned reusable craft which would ride into orbit on the Ariane 5 launcher, and plans in the US for a military spacecraft which can take off and land horizontally (called the transatmospheric vehicle). Both of these vehicles involve hypersonic speed in reentry for which heat-transfer effects will be extremely important.

A benchmark experimental study on shock-wave and boundary layer interaction is being conducted in the supersonic regime. This experimental research, supported by the US Air Force Office of Scientific Research, is intended to provide accurate experimental data in a complex flow situation to test the validity of various existing computational algorithms. In the past it has been difficult to obtain both experimental and numerical data under the same initial and boundary conditions. Tn this experimental work, Wendt reported that he had been able to obtain laser Doppler velocimetry measurements within 0.1 mm of the surface of the object.

The high subsonic research is investigating the effects of compressibility on vortical flows from a delta-wing structure. Even at free Mach stream numbers of only 0.5, they have observed embedded shock structure for flows over the wing surface. These experimental observations are consistent with some recent computational work of Dr. Art Rizzi of FFA, who has also "observed" these embedded shocks using his threedimensional Euler codes.

There has also been some recent work on reducing after-body drag due to vortex flow fields with a consequent decrease in fuel consumption. Military transport aircraft, such as the C-130 and the C-141, are particularly susceptible to this problem because of the highly upswept afterbody. Wendt stated that their experimental results had led to some retrofit plans by Lockheed-Georgia on the C-130.

Conclusion

The VKI serves an important dual role of training and research in fluid dynamics. In particular, important experimental work in aeronautics is being conducted; the results should be useful in the design and operation of future aeronautical systems.

2/12/88

LEBUS AT SALTSJOBADEN

by Patrick leekey. Dr. leekey is the liaison Scientist for Naval Architecture and Applied Mechanics in Europe and the Middle East for the Office of Naval Research's London Eranch Office. He is on leave until September 1888 from the Massachusetts Institute of Technology, where he is Professor of Nechanical and Scean Engineering.

Large eddy breakup devices (LEBUs) were a principal topic for discussion at the EUROMECH 181 colloquium. Thin ribbons placed in tandem across the outer portion of a turbulent boundary layer provide marked reduction in frictional coefficient, but a total drag reduction of at most 5 percent experimentally to date.

Background

Drag reduction in turbulent boundary layers was the topic of EUROMECH 181, held at Saltsjöbaden, Sweden, from 29 through 31 August 1984. EUROMECHs are scheduled by an applied mechanics colloquium committee chaired by Professor G.K. Batchelor of Cambridge University on various special topics in applied mechanics at various research activities and universities throughout Europe. They are intended to encompass specific topical area of current а interest and to be limited in attendance to people involved in ongoing investigations related to the subject. The meetings are quite informal, and it is not customary to publish the proceedings of the meetings. Attendees are encouraged to present ongoing research which has not yet reached completion. Approximately 40 investigators attended this meeting; nearly half came from Sweden, but there was good representation from West Germany, England, The Netherlands, and Switzerland. I was the only US participant.

Drag Reduction

Various techniques for drag reduction are currently being investigated, I reported on techniques for delaying transition from laminar to turbulent flow in SUN 39-3:96-99 (1985), and on the use of longitudinal riblets in SUN 39-2:60-61 (1955). These were also discussed at EUROMECH 181, but little heyond the previously reported information developed. Nothing was reported at this meeting on the use of long chain polymers in the boundary layer or on the use of compliant coatings beneath the boundary layer. There was only one paper related to suction. I shall therefore report here on the papers related to the use of large eddy breakup (LEBU) devices for the reduction of turbulent boundary layer drag. Here the European fluid dynamics community is quite active.

In its earliest concept, a LEBU was a very porous structure placed in the outer portion of a turbulent boundary layer. The purpose of this device was to break up the large-scale eddies which are considered to be responsible for the substantial injection of irrotational fluid from cutside of the boundary layer deep into the boundary layer. It was felt that if this process could be impeded, then the frictional drag at the wall could be substantially reduced.

Some of the earliest investigations were conducted at the Illinois Institute of Technology (IIT) by H.M. Nagib and his coworkers (Corke, Guezennec, and Nagib, 1960), and by D.M. Bushnell and his colleagues at the National Aeronautics and Space Administration (NASA), Langley, Virginia (Hefner, Weinstein, and Bushnell, 1980). Both groups found that a lattice-like structure of ribbons stretched laterally across the outer portion of a turbulent boundary layer resulted in some reduction in the local frictional resistance coefficient sufficiently far downstream behind the device. The local skin frictional resistance coefficient is defined as the ratio of the local shear stress on the boundary to the free stream dynamic head. Reduction of frictional resistance is not the whole story, however, for there is drag on the LEBU itself. For these earlier lattice configurations, the device drag greatly exceeded the reduction in the streamwise-integrated wall rrictional resistance. It then appeared that a tandem two-ribbon configuration should have lower device drag, partly because the after ribbon would be in a lower speed wake created by the forward ribbon. Figure 3, discussed in detail later, shows a tandem LEBU in place in a furbulent boundary layer. Initial tests () a tendem LEPU by the IIT group showed some 3'-percent reduction in the local frictional drag coefficient C_{\pm} commencations is prediately behind the device and extending downstream for a distance convolent to at least of boundary layer

thicknesses (Corke, Nagib, and Guezennec, 1982). The results further indicated 15- to 20-percent total drag reduction. The IIT experiments were repeated at NASA, Langley, by Bushnell and his colleagues. They could not reproduce the ITT results, finding instead only 6-percent total drag reduction. Moreover, the frictional resistance reduction immediately behind the device developed gradually rather than abruptly. Nevertheless, the tandem configuration today seems to be the most promising and was the sole type of LEBU discussed at EUROMECH 181.

The Joint Swedish-Swiss LEBU Program A joint program investigating the development and application of LEBUs is being conducted by the Aeronautical Research Institute of Sweden (FFA), Bromma, Sweden, and the Laboratoire de Mécanique des Fluids, Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland. Figure 1 typifies one of the earlier experimental results obtained in the EPFL subsonic wind tunnel using tandem LEBUs. In Figure 1, dx is the separation between the ribbons trailing edges, L is the length of a single ribbon, t is the ribbon thickness, and h is the height of the tandem ribbons above the wall, all expressed in millimeters. The local skin-friction coefficient is given in the ordinate, and the distance downstream of the trailing edge of the LEBU in millimeters is given in the abscissa. The tunnel fan

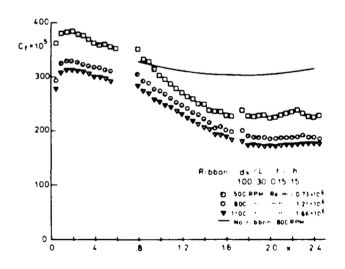
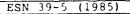
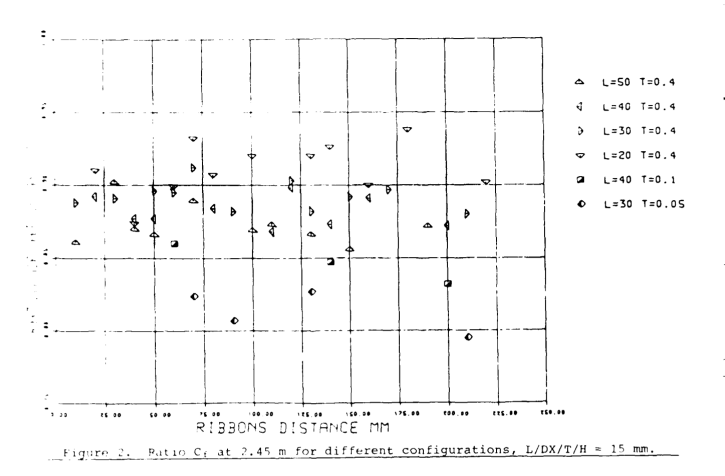


Figure 1. Local skin friction as function of position (dx)/T = 2.333, t = 6.15 (from Pertelrud, Tructd, and Avellan, 1982; reproduced by permission of the American Institute of Aeronautics and Astronautics, Inc.).





err's are directly proportional to the free stream velocity in the wind tunnel. The local frictional coefficient $C_{\rm F}$ was determined using Preston tubes. This is satisfactory sufficiently far downstream f a LEBU where the flow has returned to similarity. In principle, the measurement of the streamwise gradient of the r mentum thickness of the boundary layer would be correct everywhere behind the LEBU. Such a measurement was not used fernuse a different run would be required to measure a velocity profile at each dewnstream position. Thus, repeatability of results would be in question. It is Bifficule to get an accuracy better than y to E percent by either method. Moreever, the measurements are also plagued by difficulties with transverse variation in the skin friction coefficient. Nevertheless, it is guite evident that a prolonged region of significant reduction of the skin friction coefficient can be obtained.

M. Veuve and T.V. Truong presented the rest recent information from EPFL which resulted from a systematic variation of the tandem LEBU dimensional parameters. The results of this recent conestigation are summarized in Figure 2. Here the ratio of the local

frictional coefficient with the LEBU in place to that without is given in the ordinate. The abscissa is the gap DX between the two ribbons. Data are given also for various ribbon lengths L and thicknesses T. All data are for a ratio of height of the LEBU above the wall to the total boundary layer thickness equal to 0.68. We see the following facts from Figure 2: (1) 5- to 20-percent reduction in local frictional coefficient Cf was obtained; (2) the ribbons with the minimal thickness T performed better; (3) the results for different ribbon separations DX were inconclusive; and (4) there is a spatially periodic variation in the local frictional coefficient C_f going downstream. It is of interest that this period is essentially the same as a separation DX of the ribbons. In the earlier experiments at EPFL, one tandem configuration gave 5-percent net drag reduction, based upon a comparison of momentum thicknesses 0 at the furthest downstream measurement position of 2.45 m from the LEBU trailing edge (Bertelrud, Truong, and Avellan, 1982). configuration had dimensions This L/DX/T/H = 10/27/.05/15 in millimeters. Total drag change was not reported for the most recent test configurations.

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Truong and Veuve of EPFL and A. Bertelrud of the FFA reported their most recent results in the construction of a similarity scheme for determining the mean velocity profile development behind a LEBU. This semi-empirical scheme involves the use of: (1) a law-of-therepresentation attributable wall to van Driest, (2) a Gaussian ribbon-wake profile, and (3) for the outer boundarylayer wake region, a Thompson profile modified by Sarnecki's intermittency function. This scheme is not used to predict drag reduction, for the local friction coefficient C_{f} is an input to the scheme; it is intended rather to facilitate comparisons between various LEBU configurations, to provide an initial input to a computational fluid dynamics study, and finally to estimate the effect of mean pressure gradients on LEBU performance. Their results show that a remarkably good comparison was obtained between the calculated mean profiles, in accordance with the similarity scheme and experimental results, spanning the range from directly behind the LEBU until the LEBU wake was no longer discernible.

Bertelrud reported on a very interesting series of full-scale experiments with a LEBU on a SAAB 32A Lanson swept wing attack aircraft. The wing of this aircraft has a leading edge sweep of 39 degrees and a symmetrical NACA 64AC10 section normal to the 35-degree swept 25-percent cord line. It has zero twist. A tandem LEBU was installed at 15-percent chord paralleling this chord line over approximately a quarter of the wing span. Frictional coefficients were measured back to 80-percent chord. Measurements were made from a flight Mach number M = 0.92 down to stall. The LEBT elements were not flat ribbons but were cambered airfoil sections with the lift directed toward the wall. This is a very desirable feature to reduce the element drag. Depending upon flight conditions, the LEBU was installed from 44 to 80 percent of a boundary layer thickness. Unfortunately, the gap between elements was less than 3.5 times the boundary layer thickness, whereas the preferable value is or the order of 16 according to NASA, Langley, experirents. However, the major purpose of this test was to determine the characteristics of LEBUS in full-scale operation: to see whether the devices are in any sense unsuitable. The principal results of the full-scale flight program ** date are as follows:

1. About 10- to i5-percent local frictional coefficient, $C_{\rm f}$, reduction was obtained. (It should be noted,

however, that this was obtained at very high Reynolds number, Re_{θ} , based on momentum thickness, θ . The values ranged from 8000 to 14,000, which should put to rest conjectures made in the past that LEBUs might be totally ineffective at high Reynolds number).

2. Pressure gradient compressibility and small three-dimensional flow effects did not adversely affect local friction reductions.

3. Overshoot occurred on the aircraft--i.e., the local frictional coefficient sufficiently far downstream behind the LEBU was in fact higher than it would have been without the LEBU present. As a result no total drag reduction was obtained with the device as installed.

4. No effect on handling characteristics of the aircraft in any part of the flight envelope developed. This was significant because it had been feared beforehand that the LEBU might adversely affect shock/boundary layer interaction.

Experiments at the Cavendish Laboratory

A.M. Savill reported on LEBU experiments conducted at the Cavendish Laboratory of Cambridge University, UK, in two different wind tunnels. One was equipped with a skin friction balance for direct measurement of skin friction downstream of a LEBU. The balance was in fact fixed in the tunnel and the LEBU located at various positions forward of the balance. The other wind tunnel was equipped with a combined laser sheet and white-light-beam, smoke-flow visualization together with a capability for hotwire measurement for performing detailed studies of the flow behind a LEBU. Although no net drag reduction has been found as yet in the Cambridge experiments, the flow visualizations give possibly one of the clearest pictures of the mechanism of the operation of the device yet obtained.

Figure 3 shows how a tandem LEBU placed in the outer portion of a turbulent boundary layer operates. First we consider a turbulent boundary layer in the absence of a LEBU. Its outer structure consists of a row of horseshoe vortices inclined approximately 45-degrees downstream to the flow. These vortices interact with a slow mutual overturning, causing an entrainment near their peaks with the outer irrotational flow. The horseshoe vortices themselves develop from the longitudinal streaking occurring at the wall boundary layer and the subsequent bursting in the sublayer. The entrainment of the outer irrotational flow is considered to form an essential part of the feedback mechanism by which the sublayer bursting is maintained.

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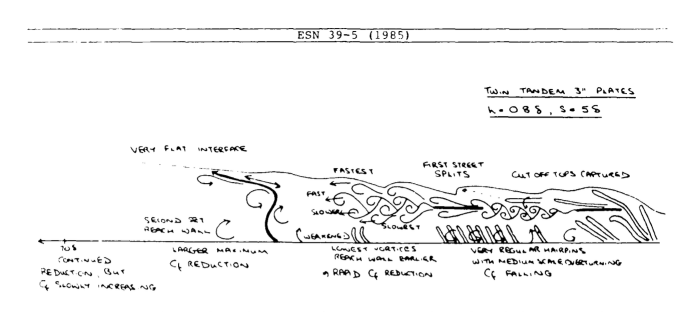


Figure 3. Operation of tandem LEBU in outer portion of turbulent boundary layer (Mumford and Saville, 1983; reproduced by permission of the American Society of Mechanical Engineers).

(Precisely how this occurs is a matter of some controversy.) Next, suppose that a tandem LEBU is installed in the outer portion of the boundary layer. When a horseshoe vortex encounters the leading edge of a ribbon element, it is stretched over the element to such an extent that it is effectively severed. It is this action that gave rise to the name LEBU itself. However, Savill and his coworkers have found that the wake of the element or elements of the LEBU is equally or more important in the overall process. A ribbon element develops a very finely spaced vortex street It is this wake that forms a wake. barrier between the outer portions of the cut horseshoe vortices and the inner residual structure (Figure 3). Two things happen: first, the intermittency of the outer portion of the boundary layer is greatly reduced with a consequent reduction in entrainment of irrotational flow; second, the vortices cause an upwelling of flow in the immediate vicinity of the wall, with conseguent reduced frictional resistance. It is for this reason that the Cambridge group dislikes the word LEBU, and prefers the term manipulator. Tandem LEBUs appear superior to a single one because the vortex street from the upstream element impinges upon the after element, creating a double vortex wake which provides a more effective barrier than a single one. On the other hand, the frictional resistance of the two elements that are separated is in fact higher than it would have been if the two elements were without gap, the device drag being increased by approximately 32 percent. There is, however, the possibility that the vortex street from the upstream

wing element can produce just the right oscillatory effect upon the after element such that a thrust component on the after element evolves reducing the total device drag. This is sometimes termed the Katzmayr effect. It is readily calculated from linearized unsteady airfoil theory by determination of the net leading edge suction.

Concluding Remarks

Although European efforts at turbulent boundary layer manipulation by LEBUs have been intelligently developed with very considerable physical insight into the process, results in terms of total drag reduction to date, about 6 percent, are somewhat meager. Separa-tion of the various drag contributions is quite difficult, and it is complicated by transverse variations. The overshoot effect is particularly trouble-some, and it may well be necessary to install additional LEBU devices every 80 to 100 boundary layer thicknesses downstream in order to prevent this. Occasionally the investigators get a bit discouraged about the possibility of recouping the device drag and obtaining net reductions. Mumford and Savill (1983) state that "estimates of potential gains are such that one is beginning to wonder if there is some overall principle involved which prevents this." This was just temporary discouragement. Certainly more attention can be given to the reduction of device drag by the use of proper thin-airfoil sections. It might be helpful to mount the manipulators directly on a floating-element drag gauge in order to determine the local combined effect of device drag and immediate downstream wall frictional

coefficient. Finally, there may be special applications in which the manipulators will really come into their own. Gavill points out that for flows with very large free-stream turbulence, the buffer effect of the wake of the manipulator could possibly prevent the normal increase in friction coefficient $C_{\rm f}$ due to the free stream turbulence. This might be quite important in internal flow applications. Further, since the LEBU operates in the outer portion of the boundary layer it appears that its effects can supplement those of riblets, whose mechanism clearly depends on inner viscous scales (see ESX 39-2:60-61 (1965)). Thus, the two devices, opera-ted together, could possibly produce a tet drag reduction superior to each one operated individually. Apparently work in this direction is already under way.

Peferences

- Bertelrud, A., T.V. Truong, and F. Avellan, "Drug Reduction in Turbulent r Undary Layers using hibbons" (Paper AIAA-62-1370 at AIAA 9th Atmospheric Flight Mechanics Conference, San Diego, California, 9-11 August 1982).
- Corke, T.C.. Y. Guezennec, and H.M. Nagib, "Modification in Drag of Turbulent Boundary Layers Resulting From Manipulation of Large-Scale Structures," in Progress in Astronautics and Astronautics, Vol. 72, Viscous Flor Drag Feduction (1980), 128-143.
- Corke, T.C., H.M. Nagib, and Y. Guezennec, A New View on Origin, Role, and Munipulation of Large Scales in Turbulent boundary layers, NASA CR-165861 (February 1982).
- Hefner, J.N., L.M. Weinstein, and D.M. Bushnell, "Large-Eddy Breakup Scheme for Turbulent Viscous Drag Reduction," in Progress in Astronautics and Aeronautics, Vol. 72, Viscous Flow Trag Reduction (1980), 110-127.
- Mumford, J.C., and A.M. Savill, "Parametric Studies of Flat Plate Turbulence Manipulators Including Direct Drag Results and Laser Flow Visualisation," in Laminar Turbulent Boundary Layers-FED-VOL. 11, Book No. 100167 (The American Society of Mechanical Engineers, 1983).
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1984 SHIP-HYDRODYNAMICS MEETINGS

by Thura M. Lee. Or. IV. is a Primtifit officer in the Machanica Education, office of Vanal Eccentrich, Arlington, Virginia. Two important technical meetings on ship hydrodynamics were held in September 1984. This article covers highlights of the 15th Symposium on Naval Hydrodynamics, held in Hamburg, West Germany, and the 17th International Towing Tank Conference, held in Göteborg, Sweden.

Naval Hydrodynamics Symposium

The main purpose of the symposium was to provide an international forum for the exchange and discussion of advanced research results in the field of ship hydrodynamics, with emphasis on four topics of current interest: (1) seakeeping problems, (2) hull-propeller interactions, (3) nonlinear free-surface problems, and (4) frontier problems in hydrodynamics.

The symposium was sponsored by the US Office of Naval Research (ONR), the US National Research Council, and the Hamburg Shipbuilding Research Institute (HSVA).

One of the technical highlights of the symposium was the Weinblum Memorial Lecture, presented by Professor Marshall Tulin of the University of California at Santa Barbara. Tulin discussed surface waves from the point of view of rays. The ray theory, which made a significant contribution in the physics of optics, can be applied to explain the complex wave systems generated near a ship bow. A brief review of the state of the art in the application of geometric ray theory to ship waves was given. Tulin then offered suggestions for avenues of further development of the ray theory that may shed light on nonlinear shipwave reflections.

In the sessions on seakeeping problems, several new and impressive developments were reported. A paper by Lin, Newman, and Yue discussed an innovative numerical scheme which can correctly demonstrate the process of the detachment of the free surface from a vertical wave maker in horizontal oscillation. The free-surface breaking as the consequence of the flow detachment is a complex nonlinear phenomenon which never has been satisfactorily modeled by the existing theoretical/numerical methods. The investigation is being supported by the ONR Ship Hydrodynamics Special Focus Program, and further extension of the investigation will be continued under ONR support.

In the sessions on propeller-hull interactions, one of the highlights was the paper given by Jessup, Schott, and Jeffers (David Taylor Naval Ship Research and Development Center [DTNSRDC], US). The paper described the method of measuring the local propeller blade flows by using a laser-Doppler-velocineter (UDV) technique. It is not easy to measure the flow velocities by an LDV device and the pressures by miniature dauges on a rapidly rotating model-progeller blade. The authors mainly presented sample results obtained from a three-bladed standard model propeller and compared some of the results with computed results. The fact that such measurements can be made on rotating propeller blades impressed the audience a great deal.

Full-scale ship wake measurements front of rotating propellers by an in LDV device were reported by Kux and Laudan of HSVA. The measurements made on two cargo ships--the Sydney Servers and the St. Wiska Sic, owned by German shipping companies--were compared to those obtained from the model tests. Only a qualitative ag eement between the two results was obtained, indicating the need for further extensive investigations to resolve the complex scaling law between the model and the full-scale ship wakes. In the discussion of this paper, it was clear that many full-scale ship wake measurements have been undertaken by the British Ship Research Association and the Canadian Research Council. DINSRDC sent an observer to those full-scale measurements. Power-efficient and quiet propulsors are much desired for commercial as well as naval ships. Without knowing the actual flow field in which a propeller is to be operated, it is difficult to design with confidence a propeller which meets the ever-narrowing margins for powering, noise, and vibration. Thus, major maritime nations probably will continue vigorous research on predicting full-scale ship wakes.

In the session on nonlinear freesurface problems, a majority of the papers were related to ship-bow flows. Fry and Kim (DTNSRDC) presented extensive bow-flow measurements by an LDV device, along with calculated results based on the linearized free-surface boundary conditions. The LDV device used was capable of measuring simultaneously all three vector components of flow velocities at a point in the flow field. It was the first result ever presented showing all three velocity components of the bow flow-field of ship models. The agreement between the measured and computed results was impressive, particularly for the cross-flow relocities, in the bow region up to about 7 percent of the model length aft of the bow. The streamwise velocities and the free surface elevations on the hull were not in such good agreement as in the case of the cross-flow velocities after 4 percent of model length.

Mori (Hiroshima University, Japan) presented an interesting paper on the neck vortex and bow wave around blunt bodies. One of his conclusions was that the free-surface curvature ahead of a blunt bow has a significant effect on the breaking waves. By introducing a submerged bow bulb, which reduced the surface curvature, he experimentally demonstrated that the breaking of waves can be significantly reduced. His research is a good example of a successful combination of theoretical and experimental investigations.

Tuck (University of Adelaide, Australia) and Vanden-Broeck (University of Wisconsin) presented a theoretical paper on searching for a bow shape which does not create waves in two-dimensional flow. The main objective of the paper was to demonstrate numerically that there exists a bow geometry for a given two-dimensional uniform flow which does not create bow waves. The bow shape they found has a bulb-like geometry below the free surface.

Takekuma (Nagasaki Experimental Tank, Japan) and Eggers (Institut für Schiffbau, West Germany) investigated the effect of bow shape on bow-wave breaking. Both theoretical and experimental investigations led them to conclude that a bow form with fine entrance angle and protruding bulb is effective in reducing the necklace vortices around the bow.

Dagan and Miloh (Tel Aviv University, Israel) presented a highly mathematical paper investigating nonlinear resistance by a Zakharov-type integral equation. This paper showed a potential theoretical approach in tackling the nonlinear wave resistance of a ship.

Ertekin, Webster, and Wehausen (University of California at Berkeley) presented a paper on ship-generated solitons. The theoretical results obtained by using the Green and Naghdi theory on directed fluid sheets were compared with the computed results of Wu of the California Institute of Technology for a two-dimensional pressure patch moving on the free surface of a rectangular tank of very shallow water depth.

In the session on frontier hydrodynamic problems, Isshiki and Murakami (Hitachi Shipbuilding Co., Japan) and Terao (Tokai University, Japan) presented a paper on an innovative concept of the so-called "wave devouring propulsion." The concept is based on the principle of fish locomotion and bird flights by an oscillating lifting surface. The researchers have shown by towing tank experiments that a floating body with submerged hydrofoils can propel itself in the opposite direction to the wave propagation. The authors suggest that such a device may be applicable to floating ocean platforms to counteract the wave-induced drifting.

Chen and Patel (University of Iowa) showed their new approach to computing the thick boundary-layer flows in the region of a ship's stern. They used a time-marching solution of the partially parabolic version of the Navier-Stokes equations. The body grid generation and the "finite-analytic" numerical scheme in solving the partially parabolic equations were elaborately described in the paper. It appears that before a practibal numerical integration of the full Navier-Stokes equations is available, such an approximate approach by the partially parabolic method may be an appropriate means to satisfy our immediate beeds for understanding the flow behavior near ship sterns.

The symposium revealed that substantial advances are being made internationally in ship hydrodynamics re-scarch. New numerical schemes for solving the nonlinear free-surface/body interaction are new beginning to emerge. The LDV device is providing a new appreach to flow zones that so far have been untouchable--such as the ship bow region and the zone between the propeller and the hull. The nonintrusive nathe of the device makes it possible to reasure the flow velocities in these works. Such a device with further imprevenents applied to the measurements of flow around full-scale ships will costribute significantly to the under-tanding of the law of dynamic similitode between a model and its mother thip. The current ship hydrodynamics remarch appears to be placing more explains on the local flow phenomena than on the usual global quantities such as total hydrodynamic forces acting on a whit. This trend is demonstrated by the sympletum participants' keen interest in the bow and stern flows. The freeartase Freeking by a ship bow not only in reales the drag but also significantaffects the flow around the entire by ittents the from around the by. For instance, the hubbles generathe first tree-surface breaking can flow the to the star of a ship and could infine an early inception of propeller can't toth. It appears that in 5 to 10 son propeller designers will have betthe properties of propeller inflow so that they can design fully wake-adapted the processing.

The US is maintaining its leaderthe in ship hydrodynamics research; twever, traditionally strong maritime retorne web as Japan and the northern Furgein countries are achieving rapid progress in ship hydrodynamics research for commercial ships.

Towing Tank Conference

The primary objective of the Inter-national Towing Tank Conference (ITTC) is to stimulate progress in solving technical problems associated with towing tank experiments and also to stimulate research in all fields in which a better knowledge of the hydrodynamics of ships and marine installations is needed. To help fulfill this aim, the following actions are normally taken: (1)recommending standard procedures for general use in carrying out ship- and marine-installation model experiments, (2) formulating collective policy on matters of common interest, and (3) providing an effective organization for the interchange of information on such matters.

The major events of the conference were the sessions featuring reports from 10 technical committees: Resistance, Propeller, Performance, Cavitation, High-Speed Marine Vehicle, Maneuverability, Seakeeping, Ocean Engineering, Information, and Performance in Ice-Covered Waters. The reports presented by each technical committee were products of 3-year investigations of the subjects chosen by the previous conference, held in Leningrad in 1981. The subjects covered almost all ship hydrodynamics problems of current interest, ranging from traditional problems such as ship resistance to pioneering problems such as ice modeling in towing tanks. (The details of the committees' reports are given in the proceedings of the 17th ITTC.)

One interesting problem involves the uncertainties in the governing hydrodynamic similitude laws between a prototype and its full-scale ship. Such problems are more frequently encountered in modeling the viscous resistance, cavitation, and propeller inflow. The scaling problem is also found in ice towing tanks. In the past few years, a number of ice towing tanks have been built throughout the world, reflecting the need to learn more about ship performance in icy waters. However, many scientific questions--for example, about ice modeling and scaling--need to be answered before any standard model testing techniques can be established internationally.

The problem of ship resistance in shallow water drew lively discussions. The phenomenon of generation of solitary waves by a ship in a canal of shallow water depth and the associated unsteady resistance seems to be drawing a great deal of scientific interest internationally among the ship-hydrodynamics researchers. New measuring techniques in cavitation tunnels were reported. Measurements of the size of microparticulates in water tunnels and cavity thickness by LDV (West Germany, Japan) and light scattering (Japan) indicated a promising advance in cavitation research.

The conference plays an important rele--it helps promote international cooperation in investigating the technical problems of common interest in marine hydrodynamics and in reporting findings. The 13th ITTC is scheduled to be held in Japan in the fall of 1987.

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Physics

LASERS AND LASER ACCELERATORS AT RUTHER-FORD APPLETON LABORATORIES, UK

by Faul Foman. In. Homan is the liaison Prierrist for Physics in Europe and the Middle Fast for the Office of Naval Resarch's Iandon Franch Office. He is on Invignment until September 1987.

Advanced methods for generating front-line laser systems and ultra-highenergy and high-intensity beams of charged particles are the focus of several projects of the Central Laser Facilities (CLF) at the UK's Rutherford Appleton Laboratories (RAL). During my visit in late November, I talked to people both inside and outside the laser group who are developing these novel and hopefully revolutionary methods.

Background

RAL, near Didcot, Oxfordshire, is located on a modern site adjacent to the historic Harwell atomic energy establishment, employs over 1500 permanent personnel, and has an annual expenditure of more than 52 million (about \$62 million). The laboratory's major responsibility is to act as a large-scale central facility in service of nationwide university research. Many scientists from both British and foreign universities spend extended periods of time carrying out projects that require equipment not available to single academic institutions. Many projects, as well as the operation of RAL, are directly sponsored by the UK's Science and Engineering Research Council (SERC).

Laser Development and Research

The SFRC-supported CLF was established in 1975. The main themes of current research can be broadly summarized as follows:

1. Laser development. Improvement and enhancement of an ultra-high-power, versatile, Nd/glass laser system (VULCAN). Further development and enhancement of a high efficiency fluoride gas laser (SPRITE). Expansion and maintenance of an ultraviolet (UV) radiation facility.

2. Plasma physics. Study of ultradense, strongly interacting plasmas of high net ion charge. Nonlinear interaction of high-intensity laser beams with matter, parametric instability, relativistic corrections. Energy transport in plasmas, heat flow studies, photonic energy transport. Laser generated implosions, dense plasmas, inertial confinement.

3. Short wavelength research. Application of UV lasers in plasma physics. Multidisciplinary work with repetitively pulsed and frequency tunable UV lasers in physics, chemistry, biology, and materials processing. Application of UV lasers to lithography and related problems in nonlinear integrated optics. X-ray laser development using inversion in laser-generated plasmas or induced by x-ray pumping from another laser-pumped plasma.

The following discussion is restricted to recent developments and plans in connection with the laser facilities, since most of the particularly interesting research with laser beams is done by university research groups using the RAL facilities. This research will be reported in later *SCW* articles in connection with specific visits to the relevant universities.

The VULCAN Nd/glass laser was designed primarily to be a very versatile machine. At its heart are two synchronized oscillators, so that simultaneously a "long" pulse (with duration between 0.1 and 25 ns) and a synchronous "short" second pulse (with duration that can be varied between 70 ps and 1 ns) can be produced. This feature makes the system unique. The two pulses are independently amplified and can be fed in any configuration into two output channels. In one prepared target area these two outputs appear as a six-beam, symmetrically

placed output (for uniform, symmetric plasma experimentation) plus one separate beam, while for another target area there are two single-beam outputs available. A major improvement project is currently being implemented: the researchers are going to a 12-beam system which is hoped to be fully operational by late spring this year. After improvements made in late 1983, the researchers now use two chains of rod amplifiers, each containing six stages, and then each of the six beams (12 within a year) do through separate disk amplifiers. Each of the current seven output beams has a similar performance with up to Javailable in 1-ns pulses (or 50 J in 100-ps pulses). Thus, a total of 1.5-kJ maximal energy can be concentrated in the present multi-beam system. Consequently, power levels of 4 TW have been achieved, which makes VULCAN the most powerful laser system in Europe. With the alterations in progress, a total energy of 30 kJ will be soon achieved in the 12 beams so that only the Livermore NOVA (which just became operational) will supersede it. The repetition rate is 1 in 30 minutes in regular operation. The fundamental wavelength is 1.05 μm (nominal). But the second (0.53 $\mu m)$ and third (0.35 $\mu m)$ harmonics are now also routinely used, and the fourth (0.26 µm) is soon likely te become more than an experimental achievement. The proper operation of the 0.53-um-wavelength setup is particularly important for x-ray laser experiments scheduled for next year. Another improvement, now in progress, is the installation of more efficient line focus optics. This is also imporfor the planned x-ray laser experiments.

It may be interesting to compare the PAL ultra-high-power laser development project of VULCAN to that of the ASTEPIX project at the Max Planck Institute (MPI) at Garching (FUN 39-4:165-169 1985]). The MPI--after previous work with a large Nd/glass laser system--felt that while energy increase is possible, efficiency would soon reach a limit. Therefore, researchers at MPI decided to develop a new idea--namely, that of the indine atom laser. They succeeded, and their expectation of greatly increased efficiency was justified. On the other hand, PAI followed the example of the USSR and France, and in particular relied very much on the glass laser development at Lavermore. They felt that for them, it was safer to follow and improve existing designs than to develop entirely new laser. The availability 11 international expertise, including 1.1.*

Japanese scientists, made their approach both prudent and successful.

The second remarkable laser at RAL is the very-high-power KrF gas UV laser SPRITE. It is pumped by an electron beam of 0.75-MeV energy. This UV laser is a pioneering machine in a worldwide context. Currently it produces 250-J pulses of approximately 60-ns duration. This corresponds to about 4-GW average power. The wavelength is 249 nm. The available power supply limits presently the repertition rate to 1 per 5 minutes. The beam has a large, 25-cm diameter and, by using an unstable resonator cavity, RAL has succeeded in producing a highly focused beam of only 100-urad divergence. There are ambitious plans to considerably improve the system in the near future. In this work, SPRITF will be used as the main power amplifier in a new laser system currently under construction. The goal is to produce 150to 200-J pulses of only i-ns length, corresponding to about 200-GW power. The output will be divided into eight beams, concentrating their energy in a symmetric arrangement onto a target. The feat will be achieved by compressing the presently available power by a combination of angular optical multiplexing and Raman amplification in gaseous methane. The output wavelength will be increased a bit to 268 nm since this is the first Stokes-Raman wavelength of CH₄. There are long-range plans to ultimately achieve an output of several kiloscule.

The current interim system has been tested successfully and applied instituly, for example, for producing very etficiently x-rays in laser plasmas.

Dr. R. Evans, a senior member : the group who showed me around, offered an interesting aside; he said the lab got into fluoride laser development because the US Department of Energy stopped anticipated further development in this area, and "somebody had to deit."

Beat-Wave Laser Accelerators

It is now almost a quarter of a century since the first proposal was made to use a laser for accelerating charged particles to extremely high velocities. Subsequently a large variety of proposals were put forward. These can be grouped into categories like nearfield accelerators, far-field accelerators, inverse Cherenkov accelerators, and beat-wave accelerators. Many researchers--including Dr. J.D. Lawson in the Technology Division of RAL and a noted accelerator scientist--believe the best and perhaps only that chance of really achieving spectacular

assertating fields is offered by the last type of device.

if two electromagnetic waves--spe-cifically, two energetic laser beams with trefmency a and a+ba+-are simultarecusly directed into a plasma, then frivided to is equal to the plasma fre-relatively $\alpha_1 = 1 \pmod{m_2}^2$, a beat-wave will is generated which has a longitudinal designed in the formula, n is the glass bessity, e the particle (main and the state) of the state of the stat construction accessivy, end the particle course, and rothe rest mass.) This wave is a longitudinally polarized "farm convave" which travels with a "The most length outdary potalized "The most wave" which travels with a provide the transformer that equals the group of the individual transverse above potent. The field arises from the set of the function of the field arises field the particle lengthy and has a limiting the when the rarefaction has reduced to the busity to zero. The wave these velocity is less than that of of in the very small fraction of/200. in interesting to note that the Lang-... which is generated by the ponderomoforce on the plasma particles, which in turn is proportional to the climint of the averaged square of the field strength. (The gradient field strength, the gradient from the beating of the two laser .) Overall, we have a second-order the the portional to the square of the the langmuir waves are c : concernear the limiting am-that is all electric field is

$E_{1} = i n^{\frac{1}{2}} (m e^{-i})^{\frac{1}{2}},$

So the action the function of the analysis of the second try longitudinal field in the state of an le quite spectacular, and the plasma densities. Unfortoring, the plasma densities. Unfortoring, the plasma density cannot be be a large lectause that implies a construction for x_p/x_s , so that the fitter the between the wave and light and the between the wave and light and the between the wave and light and the between the same and light the structure between the same and light the structure test of this, the accelerator field be broken down into stages of the three teams (two laser and one particle) of the broken benchinear.

The practicability of this exciting testewing laser accelerator schere is the procession. In particular, a link multiple is found between the weilinderste a physical process and a credilie schere for a realizable device. It was with this arxiety-mixed enthusiasm that a powerful study group had been set quit PAL. A first report has already her published. It studied the possible parameters for a machine for approximately -TeV energy and looked carefully at problems such as her to produce the

plasma, what factors determine luminosity, and how to arrange for "staging." other questions raised were: What can be assumed about the laser optics? For how long a pulse can the channel be sustained with resonant plasma? What are the power, rulse length, and repetition rate needed to satisfy basic design require-ments? What is the effect of multiple scattering and plasma noise on the beam emittable? And so forth. So far there have been no satisfactory answers. Meanwhile, experiments are planned in the US to try setting up and detecting a beat wave. There was also a lot of enthusiasm expressed at an international accelerator conference at Frascati, Italy, at the end of last September.

There are now hopes that despite the gloony tone of the RAL study group's first report, an experiment with heat waves will also be set up in the UK. But lawson warns: If the accelerator commuticy is to make progress, then it will be necessary that accelerator physicists acquire some understanding of plasma physics, and also that plasma physicists find out what is it that accelerator people need to know and what they are trying to de.

LASER RESEARCH AT IMPERIAL COLLEGE, LONDON

by that I man.

While optics is probably one of the earliest explored subfields of physics, the last 25 years have led to a new golden age. The advent of quantum optics and quantum electronics opened up new vistas both in our basic understanding of phenomena and also in uncountable fields of applications. Indeed, lasers, for example, are now used in areas as diverse as military and weapons applications, communication, metrology, surgery, manufacturing technology, spectroscopy, and entertainment. These applications depend crucially on continuing front-line research. Nonlinear optical phenemena come more and more into focus as the means to make lasers "deliver" newer tasks. Problems like shortening laser pulses to 10^{-15} second durations or developing highly tunable lasers with sufficient energy output and efficiency for use in optical communication (based either on semiconductors or color-cen-ter-containing crystals) are frontier

dell. Le of the most dynamic research centers in the "F--where precisely these reguli, deterging frintier areas are wirringly attacked--is the Optics Sec-Then at the physics Department at the Thermal College of London. A report of surrent and planned work at this insti-tution should be it both practical intellectual value to readers of 40.9

The Physics Department at the Inperial College of Science and Tachnol-Probles not need introduction. Its high level - the gnition is mirrored, among

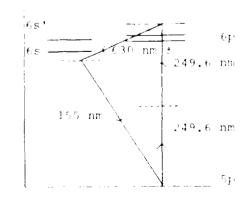
level the splitten is mirrored, among more tangible throas, by the statistical rates currently one Nobel laureate and nine follows of the Royal Society are a first deliver of its faculty. This article can only highlight special of the second i learned about formation that to the department's splitters of New; it consists of about is replay from faculty, 15 research constraints and second support enated and energy external support trop 4 to Science at Engineering Re-sold because in the Mariatory of Defence, and another reflection droups. The major test of estimates in various aspects nillean pross, with a heavy emphapett. These provestions and improve-. tow multiplet), which is interes-(1) to we approximately, which is interes-ted in quantum optical, especially multi-phones to be each, as well as computer medical to lateral, particularly the systematical bit polles generation. The estematical bit polles generation. The estematical bit polles descention focal contractions of a second state (UV) and meaning optical bit (UV) lateral, pulse a second state optical contraction of as and the second s relation prime prepagation studies in second theory, with an average not only on stread semigrication but also possibly the protate computing. Some attivities of experimental group are surveyed . .

Nollieur Phenomena and Applications

Nirrow Bandwidth Tunable VUV Las-Dr. H.F. Hatchinson and associates ave developed and are currently perelection a method for generating, with relatively high conversion efficiency, bery carriw barewedth and widely tunable teepers viv ralation. The basic idea teepers mixing. In the more usual thatach with . + ... the · . represent that the dispersion of the reference, $k_1 = k_2 = k_1 = k_2$ be negative to the the transformation part restricts +Fr. doing of the nonlinear medium and station and table tuning range. However, the treading the representation of the second Equation interaction μ_{1} and μ_{2} , then

ik may be either positive or negative. This behave was realized by Hutchinson for VUV generation by difference fre-quency mixing in xenon. The energy level diagram is illustrated in Figure 1. The susceptibility for four-wave mixing was enhanced by tuning to the Spi S - +p[0]] two-photon transition with * 249.6 nm. Continuously tunable radiation was obtained by mixing with turable radiation from a second dye laser.

The complete experimental arrangement is sketched in Figure 2. A comnercial discharge-pumped XeCl excimer $(\lambda = 308 \text{ nm})$ was used to pump two narrow-bandwidth dye laser oscillators, each having a chain of amplifiers. One dye oscillator (with Coumarin 307) was tuned to 499 nm, and the other (with Rhodamine 101) was tunable between 610 and 650 nm. The oscillators used a grazing incidence grating for both dispersion and beam expansion (but the second laser also included a four-prism beam expander). The remaining 90 percent of the XeCl pump beam was used to pump two amplifiers in each arm of the dye laser system. The amplifications were ×80 and ×8, giving outputs of 2.5 mJ and 1.5 mJ, respectively. The pulse duration was 10 ns. Next, the 499-nm beam was focused into a potassium pentaborate frequency-doubling crystal. The second harmonic (generated with an efficiency of about 1 percent) was recollimated and passed through a KrP excimer amplifier, giving a single pass gain of about ×100. (Proper synchronization between the jumping XeCl laser and the KrF amplifier was achieved using cleverly arranged thyratron switches.) With the use of a dielectric coated mirror, the amplified 249.6-nm beam and the 630-nm beam were combined and collimated. The combined





and production capabilities have developed from a sound national research program focused on defense, scientific, economic and societal technology renuirements.

1. T. 1.

Space Sciences

ESA'S FUTURE PROGRAM IN EARTH OBSERVA-

is the point of the two of the last for the state of the first for the Friston in the School of the Willie East for the School of the Willie East for the School of the the school of the Branch School of the the school of the School of the School of the school of the Flight Center, the the mean school of the school of school of

The European Space Agency (ESA) has such completed a study and published a report entitled looking fown, Looking convert, which presents a perspective on its future scientific and application program in Earth observations. This is succeptional program within ESA, as distinget from the mandatory scientific program, whose future was discussed in ESN 39-4:169-173 (1985). The term optional conditional beaus that member states can decide individually whether or not to particitate.

Packground

During the past 25 years, a new flobal perspective of man's environment tas developed. As a result, a better understanding has emerged of the complex interactions which occur between the atmosphere, oceans, ice regions, and land surfaces. Already observations tram polar orbiting and geostationary situation as ESA's METEOSAT are used routinely within Europe in developing operational meteorological forecasts which are useful for up to 5 or 6 days. Pencte sensing techniques have been developed to observe the sea state and will be used on ESA's first remote sensing satellite, ERS 1, to be launched in 1989. Its data will be exploited for shipping, commerce, the offshore industry, and other applications. In addition, remote sensing of land over a broad electromagnetic-frequency spectrum is now used in many fields such as agriculture, forestry, geology, hydrology, land utilization, topography, and dlaciology. Studies on a global scale of the structure and composition of the middle atmosphere have improved our understanding of the interplay between solar radiation, *in-situ* chemistry and dynamics, and, as a result, have enhanced the assessment of their influence on the critical ozone layer. Finally, precise and accurate tracking of satellite trajectories has improved our knowledge of the shape of the Earth, its gravitational field, and the relative motion of its land masses.

In all these areas, the potential for future development and exploitation of remote sensing observations from space is immense. The principal considerations which have gone into the ESA program for Earth observations are as follows: a strong scientific and industrial base exists in Europe in the hightech and communication areas of optical, infrared, and microwave technology such as radar and lidar; a continuing need exists for future flight opportunities to test new instruments for remote sensing which may be developed by universities or research institutes (through funding by national sources); the program must be closely coordinated with existing and planned international activities in Earth observations; and a demonstrable requirement exists for routine monitoring on a global basis in order to study temporal variations of critical parameters.

As was done in the Horizon 2000 document (ESN 39-4:169-173 program [1985]), the ESA Earth-observation program is based on four cornerstone mission areas: (1) enhanced European participation in satellites for meteorological research, and in particular devel-opment of a second generation METEOSAT to be placed in geostationary orbit; (2) the establishment of a balanced program of research, Gevelopment, and operations in ocean/ice observations following the first European Remote Sensing satellite mission, ERS 1; (3) a major mission for all-weather monitoring and optical observation of the land surfaces; and (4) a major mission which can exploit precise measurement techniques for solid-Earth geophysics.

It is also hoped to be able to conduct several flights of the retrievable EURECA platform, providing in-orbit testing of advanced instrumentation and launch opportunities for other areas such as middle atmosphere research, in which a dedicated ESA mission has not yet been developed. ESA considers it imperative that European mission plans be coordinated with other countries, such

industry which also manufactures the materiel, except for a small portion which may be procured from foreign sources. The FMV's research needs are largely met by the National Defence Pesearch Institute, but FMV's role throughout the research and development cycle is to exercise qualified program management and direction. Of the total Swedish military defense expenditure for the 1983-84 fiscal year of over SKr:0 billion, research and development rests amounted to nearly SKr2 billion or lightly less than 10 percent of the total defense budget. More than 90 perwhit of this R&D expenditure goes to industry, mainly in the form of development orders for special projects or equipment. In this way the Swedish effense authorities contribute to maintaining Sweden's high technological statiards. The SKr1,921 million R&D expenditure in fiscal year 1983-84 is is ken down as shown:

		Millions
		of SKr
Army		250
A.r.F	9rce	1,251
	Authority	326
1 + a I	· · · · · · · · · · · · · · · · · · ·	1,921

The beary emphasis on air force R&D externing is based on the full-scale conversion design and development efrecommended combat aircraft. Fiveare under construction at a - Maria in Linköping and will first Mail. Without seriously impact-10 1 1 AV-39 development effort, hower, the Swedish government plans to at the detense spending in the area + attachment warfare (ASW) based on endert attrasions into its territorial were to "unidentified" submarines and a erable vehicles. In his program t contacting defense for 1985-1990, the treel Firses Supreme Commander General second load has asked the Swedish govrecent for an additional SKr900 million control purchase of underwater alarms, or proceeded ys, light ASW aircraft and statist and proposed the procurement s stal convettes. General Ljung chern the ACW defense measures to be "extra plinarily urgent" and plans to tracter (Fr100 million from the army : last to that of the navy, plus a simcar can from the air force budget, in offer to pay for the upgrade of the ASW offenses.

* Her Sefense Pesearch Activities

Anternal other centers of excellence as remarch are located in Sweden. With-

in the university academic structure, the Royal Institute of Technology in Stockholm is preeminent in the engineering and physical sciences for defenserelated research. The University of Göteborg and the University of Lund are involved in high quality research in the human sciences and pyschology for defense-related efforts in complex knowledge organization and training and testing analysis. The Uppsala University is strong in mathematics and computer science, as is the University of Linköping, where research in artificial intelligence as well as very high speed parallel processing has resulted in the development of high speed, high throughput computer processing hardware. the areas of aerospace research, In the Aeronautical Research Institute (FFA) in Bromma is the primary government aeronautical research organization. Additionally, the Chalmers Institute of Technology in Göteborg is strong in fluid mechanics.

Conclusion

If there is still question or doubt concerning Sweden's research and technology capabilities in the areas of defense and scientific endeavor, consider the high quality, high technology manufacturing output from this relatively small country of less than 10 million people. Saab and Volvo both manufacture high quality vehicles in large martities that are exported all over the world. Ericsson and Philips are both regarded communications highly and electronics firms in the world marketplace. Bofors is well knewn for precision optics, electro-optics and optionic systems as well as for fire control, gun, and other weapons systems devel j= ment and manufacture. Sast-Scalla is among the leading European derospace companies capable of designed, brokinging, and manufacturing order is well as high perfermence rule rollers. fighter aircraft. Volum Polyments significant expertise . • materials and design to the plete manufacturin: epit. * *. duce major portions f to *** for the JAS-37 HLE DA - P Provent Volvo Flygmotor Space fixed in a signing and developing made to the second state of th combustion chambers for the friend part rocket engine for the European (part Agency. Sweden is among the world lead-ers in ferrous = 100 ers in ferrous metallungy and tair: ation of high quality steel alloys. They are also highly regarded in menferrens alloys and welding techniques. ASFA bas become the European leader in robotics and automated manufacturing processes. Many of these high quality manufacturing

scientific disciplines of mathematics, chemistry, and physics and pursue research in the areas of explosives and fuels, projectiles and rockets, weapons launchers and platforms, propulsion and duidance, weapons effects to materiels, and materiels vulnerability and survivshility, including protection by armor, camouflage, smoke, and obscurants. This department is the largest in FOA, employing over 400 persons in and around the Stockholm area. The department has additional responsibility associated with international development in nucleor weapons technology and thus gathers basic knowledge for design and evaluation of various nuclear weapons protective measures. The department also operates a seismological array station within the country.

The Applied Electronics Department, FOA-3, employs somewhat less than 400 personnel working in the areas of electronic and optical methods for collecting, processing, and interpreting infor-mation obtained by electromagnetic and acoustic wave propagation and detection. Military applications include communicareconnaissance, guidance, tion. and navigation systems as well as the countermeasures against such systems. The department is also involved in the study of effects and protection against the electromagnetic pulse (EMP) generated by nuclear explosions and the study of the effects of radiation on electronic components and systems. The department has several divisions, including information processing, optronics, communications, components and circuits, radar and action information, guidance and sensers, decess and countermeasures, hydroacoustics, EMP protection and electromagnetic wave propagation.

The ABC Research Department, FOA-4, is mainly located in Umea, which is about 750-km north of Stockholm. The degartment is involved in analysis of atomic, biological, and chemical warfare agents and their effects upon the human Edy. The effects of conventional weapens are also studied. This research effort involves personnel in the scienthic disciplines of organic chemistry, biochemistry, toxicology and pharmacolay, microbiology, radiobiology and radioecology, as well as applied physics. Studies in these fields result in basic knowledge which may be applied in the development of antidotes and of emignent for detection, protection, and Knowledge gained by devictamination. these studies, and by constant surveillance of international trends, is also used top technical assistance to Swedente delegation at arms limitation whiterences.

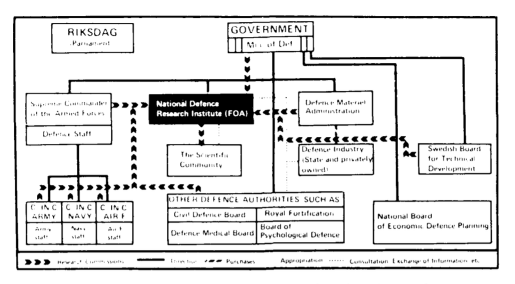
FOA-5 is the Human Studies Department, which has two of its divisions located in Karlstad, some 300-km west of Stockholm. It is planned by the mid-1980s that the remainder of the institute, which is now in Stockholm, will be relocated to Botkyrka, a Stockholm satellite community 20 km to the south-This department is involved in west. research on the human condition in war and on the man-machine interface. The personnel are mainly involved in medical and behavioral scientific research. The department is divided into units for army medicine, naval medicine, aviation. medicine, behavioral sciences, biotechnology, and environmental technology. The ultimate aim of the research is to improve the conditions and functions of the human in the defense environment.

The Defence Materiel Administration

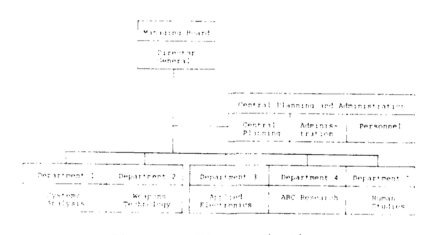
FMV also is directly subject to the direction and guidance of the Ewedish government through the MOD, as shown in Figure 1; but in its daily routine, FMT follows directives and guidelines issued by the Supreme Commander of the Armed Forces, his Defence Staff, and the normmanders-in-chief of the three military services. FMV's mission is to provide the national defense with the weaponry and other defense supplies necessary t r effective resistance against any wellequipped and well-trained enemy, and to see that this material is properly maintained and stored. The total value of defense materiel for which FMV is responsible exceeds SKr100 billion, and this equipment consists of more than million different types of articles.

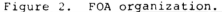
FMV is divided into six departments that employ over 3000 people, serve EMV 18 whom are military personnel. governed by a management board, and the director general of FMV is Mr. Carl-Olof Ternryd, who is chairman of the manage-The Central Management Dement board. partment is charged with the overall direction of FMV's activities. Of the remaining five departments, three are mainly responsible for systems planning, materiel development, and maintenance tasks related to their respective service branches--the Army, Navy and Air Materiel Departments. Each is headed by a major general or rear admiral. The other two departments are the Commercial Activities Department, responsible for commercial and legal matters, and the Joint Support Activities Department, which is located in Karlstad and responsible for supply, workshop, and support services.

Defense materiel development, together with requisite research work, is primarily carried out by Swedoch FSN 39-5 (1985)









of the departments have support units located outside Stockholm, and the entire FOA-3 Applied Electronics Department is located in Linköping, some 200-km south of Stockholm.

The Central Planning and Administration Unit assists the Managing Board and Director General of FOA, Dr. Lars-Frik Tammelia, who had previously been a research director within the organization. This Central Planning Staff Unit is responsible for research planning, firancial and personnel planning, and explaintstration. It also provides certain dervice functions to the various research departments, such as general ecounting, legal assistance, internal education and training, and security.

FCA-1 is the Systems Analysis Terestrepht, employing some 125 persontel, where main tasks are to conduct independent studies, provide systems analysis on various research projects, and plan research activities. The actual projects range from studies on weapons systems to security policy and general development outlines for defense policy. The department is also responsible for the operations research and systems analysis organizations for the total defense effort and for recruiting and training its personnel. This department has a war-gaming laboratory and works closely with other operations research/systems analysis personnel at other national institutes and universities.

The Weapons Technology Department, FOA-2, conducts research on weapons and weapons systems, weapons effects and the protection against such effects. The research scientists cut across the

through the Skagerrak and Kattegat, Sweden is located in a strategically exposed position between the Soviet northern front and the NATO alliance nations on the northern flank of western Europe. In this geopolitical situation, Sweden maintains a strictly neutral, nonaligned posture in foreign policy, supported by a strong majority of the political parties and the people. Because of her avowed neutrality, Sweden cannot rely upon assistance from other countries for defense. The country must be prepared to defend against various types of aggression, which calls for a total defense system comprising the armed forces, civil defense, psychological detense, and economic defense. The total defense force must be strong enough to aggressor and, deter any potential should Sweden be attacked, to withstand the first onslaught, even if it is a surprise attack.

As a result of this alliance-free policy, Sweden must primarily rely on her own resources for the development of the various parts of this defense structure. Fortunately, Sweden is the leading industrial, economic, scientific, and military power in Scandinavia. This accounts for the expenditure of about 20 billion Swedish kronor (SKr), about \$2.2 billion, for defense, or about 7 percent of the total government budget in the 1983-84 fiscal year. This amount must be viewed against the background of the country's chosen foreign policy. Because Sweden's nonaligned posture precludes reliance on defensesystem procurements from foreign nations, the government must fund and carry out extensive R&D efforts for defense within the country. Because of this, a sizable portion of the Swedish defense budget must be allocated to research, development, and procurement of defense materiel and weapons systems. The costs for such materiel run high due the relatively small quantities 10 procured or manufactured. Defense materiel accounts for about one-half of the total budget of the armed forces, and of this amount about 90 percent is spent on domestic production. The uncertainty and diversity of conditions under which Sweden's defense forces may be engaged necessitates planning for research and technological developments with both short-term and longterm objectives. A short-term objective is the development of new defense materiels and materiel processes. A long-term objective is forecasting the progress in technological fields that may become significant for military applications.

D

Swedish Defense Organization

To conduct this required planning and development strategy for procurement of military defense systems, the Swedish government, through the Ministry of Defence (MOD), relies on the Supreme Commander of the Armed Forces and his Defence Staff, the National Defence Research Institute (FOA), and the Defence Materiel Administration (FMV) to meet the country's defense requirements. This overall government organization is shown in Figure 1, which illustrates the interrelationships of the various agencies and major institutions involved in planning and executing Swedish defense The Riksdag, as the supreme policy. legislative body in Sweden, appropriates money for public expenditure, and thus exercises some control over development of national defense policy. FOA, like other defense organizations, reports directly to the MOD; however, the Supreme Commander has the right and responsibility on behalf of the total defense effort to assign priorities to the various research areas and studies being conducted by FOA. FOA is responsible for Swedish defense research, and the scope of the institute is accordingly very wide, covering disciplines such as chemistry, physics, medicine, mathematics, information technology, psychology, and social sciences. The primary purpose of FOA's work is to provide basic and applied research in support of the Swedish defense effort; however, many of the results of such basic and applied research benefit the civilian sectors of the society as well. As the chief agency of Swedish defense research, FOA also has the program-management responsibility for defense research produced by other agencies. Contrary to what is common in most other countries' defense organizations, however, FOA is not concerned with developing defense materiel. This generally comes under the purview of FMV, which has the responsibility for the development, testing, procurement, maintenance, and storage of military weapons systems and other defense materiels and supplies needed to equip the nation's defense forces. Each of these organizations and their associated defense research and development efforts will be described in more detail below.

The National Defence Research Institute

FOA is organized into five departments and a staff unit (Figure 2). The main FOA organization comprises some 1300 personnel in the staff and five departments. Most of the organization is located in Stockholm, although some seems to have maintained its share of funding in the early 1980s after a steady decline during the 1970s. Despite this continued support, university R&D is stagnating. For example, the proportion of national R&D performed by higher education is falling in almost all countries for which comparable data are available.

The increase in US defense R&D spending (from 50 percent of total government R&D expenditures in 1980 to 70 percent in 1984) has not been mirrored in France, the UK, and most other countries with significant work in defense R&D. Even before the upturn, the US Department of Defense was by far the largest single R&D funding body in the OECD countries, spending the equivalent of the whole West German national R&D effort, or seven times as much as the largest individual firm. At the same time, private-sector R&D funding now exceeds total government military and nonmilitary R&D spending in the US.

On energy R&D, the US government cut federal spending to 5 percent of total government R&D in 1984 (12 percent in 1980)--largely by eliminating costly demonstration plants. There are signs that funding is leveling off elsewhere. Italy spends more than France or the UK on government support for energy R&D.

Industrial R&D

In almost all OECD countries, the amount of R&D financed by industry grew more rapidly than that funded by government. In addition, company-funded R&D continued to grow more rapidly in the early eighties than total industrial activities. Company funds represent more than two-thirds of all industrial R&D in almost all countries. The main exceptions are countries with big defense and aerospace programs.

In the early eighties, governments' contribution to industrial R&D picked up again after a decade of decline. In the US, this reflects the recovery in defense R&D programs, whereas in the other countries the funds are from programs to stimulate economic development.

The main feature of industrial R&D is its concentration in a few countries, with about 90 percent of the total performed by the US, Japan, West Germany, France, and the UK. Industrial R&D continues to be performed mainly in manufacturing industry and within manufacturing in the engineering and chemical industries (during the 1970s, the electronic and electrical industries overtook aerospace in spending on R&D).

The GECD report identifies another significant aspect of industrial R&D-the degree to which large companies, many of them multinationals, determine the pace and direction of companyfinanced industrial R&D. Such companies are responsible for perhaps two-thirds of all industrial R&D. For example, General Motors in the US commits about as much money to R&D each year as industry in Italy or as government and industry combined in Sweden.

Ordering the Report

The OECD report is intended to set the scene for later reports that will evaluate the impact of R&D on society. The report is divided into five chapters; the first describes general trends in OECD countries, and the other four deal with OECD member countries grouped according to the size and structure of their national R&D efforts.

The report examines trends in the total amount of financial and human resources for R&D, the contribution of the public and private sectors to the financing of national R&D efforts, and the varying roles of industry and the universities. Public support for R&D is further analyzed in terms of socioeconomic objectives, with special attention being given to energy, health, and defense programs. The report also presents trends in R&D by the major industry groups--for example, engineering and electronics, chemicals, and aerospace.

To order the report, which costs \$27, write to: OECD Publications and Information Center, Suite 1207, 1750 Pennsylvania Avenue, NW, Washington, DC 20006-4582.

2/5/35

SWEDISH DEFENSE POLICY AND R&D ACTIVITY

by CAPT 1. Laddie Coburn, USN. CAPT Coburn is the Director of the Naval Applications Fivision and the Aerospace Systems Officer for military aerospace research and technology in Furope and the Middle East for the Office of Naval Fesearch's London Eranch Office.

Sweden, although relatively small in population with approximately 8.3 million people, is quite large in area and is geographically located in a critically strategic military position in the Scandinavian northern flank of western Europe. With her entire eastern shoreline on the Baltic Sea and her southern approaches flanking the only warm water entrance to the Baltic Sea

Science Policy

R&D SUPPORT INCREASING IN OECD COUNTRIES

by Carry F. Chaffer. Dr. Shaffer is Flitch of <u>European Science Notes</u>.

Funding for research in some Western countries is recovering from a 10-year slump, according to a report published by the Organization for Economic Cooperation and Development (OECD).

DEM Caience and Technology Indicatima-Resources Devoted to R&D focuses on trends in the funding and structure of national R&D efforts during the 1970s and examines prospects for the 1980s. The report is concerned with R&D in OECD member countries; funding in countries such as the USSR and East Germany is not included.

National R&D Trends

A general recovery in R&D spending in the late seventies has continued into the eighties, according the the report. R&D has grown more rapidly than gross domestic product (GDP) in all major economies and most Nordic countries (Figure 1). R&D is concentrated in a few large countries, with nearly half the overall effort performed in the US. The US, Japan, West Germany, France, and the UK account for about 85 percent of the total spending. The US, West Germany, the UK, Japan, Switzerland, and Sweden now devote the highest percentages of GDP to R&D.

R&D has grown quickly in Japan, averaging 8 percent growth a year at fixed prices during the 1970s and 10 percent a year during the early 1980s. Japan's share of all OECD R&D funding is about 17 percent, up from 10 percent in 1969.

The countries of the European Economic Community (EEC) are increasing R&D spending at only about 3 percent a year at fixed prices. The EEC countries spend about 30 percent of the OECD countries' total bill for R&D, but this share is now declining after some growth in the early 1970s.

In the US, total R&D expenditures fell in the early 1970s but then recovered strongly. Recently, the US has been increasing its R&D support by 5 percent a year. Still, the US share of all OECD R&D funding fell from 55 percent in 1969 to 46 percent in 1981, according to the OECD report.

Government Support

Al	thoug	h mos	t OECD	governments	are
trying	to 1	imit	budget	increases,	R&D

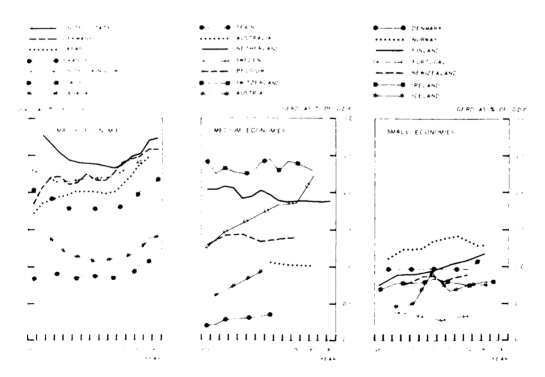


Figure 1. Gross domestic expenditure on R&D (GERD) as a percentage of GDP.

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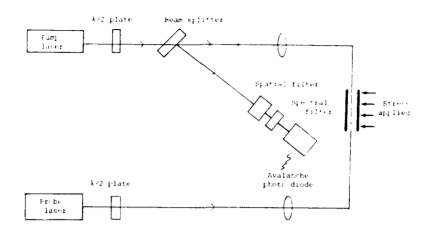


Figure 2. Experimental setup.

supported by JOERS falls into two main areas:

1. Investigation of the nonlinear optical properties of materials suitable for drawing into fibers on which distributed fiber sensors could be based.

2. Development of novel, highspeed, data acquisition and signal processing techniques suitable for use in distributed sensor applications.

In pursuing these goals, the department is expecting substantial cooperation with the Civil Engineering and Physics Departments of King's College. Close cooperation with the Central Electricity Research Laboratories (CERL) is envisaged.

One of the first pieces of research along the new lines of interest (M.C. Farries and A.J. Rogers, currently at CERL) is concerned with the development of a distributed optical-fiber stress sensor with a measurement path length of 25 m and a spatial resolution of 1 m. In principle, these figures can be extended to a path of several hundred meters and to a resolution of less than 0.1 m, the only limitation being given by the pumplaser pulse width and the response of the detection electronics. This unique sensor uses stimulated Raman interaction between counter-propagating pump and Stokes waves. A narrow pump pulse is launched into a monomode optical fiber. A counter-propagating continuous wave (probe) at the Stokes wavelength then experiences gain which depends on the relative polarization states of the two counter-propagations. The power level of the probe light emerging from the fiber is monitored as a function of time. Via

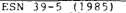
the Raman interaction, this function now provides information on the distribution of the polarization properties of the fiber. If these properties are influenced by an external agent to be measured (stress in the actual device, but it could be, for example, temperature, vibration, magnetic or electric field), then the measurand may be mapped along the length of the fiber. The output signal provides a real-time indication of the distribution of Raman gain with fiber location and does not need the processing required, for example, with a back-scatter technique.

In their experiments, the researchers obtained a power gain of 2.9 dB for a pump pulse of 48 mJ. (They note that due to pump absorption and forward Raman scattering the gain falls with distance from the pump input end.) The optical pump was a 9.5-ns pulse from a dye laser (pumped by a Nd:Yag laser) tuned to 617 nm. The probe beam came from a 5-mW, CW-operated HeNe laser at 632.8 nm. They used a low birefringence, "spun-preform" monomode fiber with both a primary and a secondary coating. Stress was applied by a manual vice.

Conclusion

This article focused on the two areas of research which put the department in the forefront of international efforts in two areas that are followed keenly in centers of US Navy research. Possibilities of cooperation are strong and desirable.

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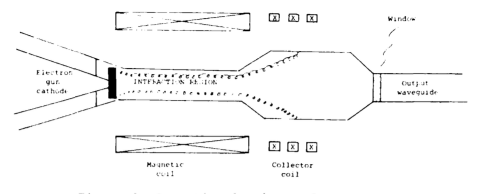


Figure 1. Operational scheme of a gyrotron.

scale were so much ahead of theoretical understanding that confidence in the practical development waned considerably, since by theory "the thing just couldn't really work." Consequently, when the financial crunch hit the universities, work was dropped--except in the USSR where, either because of inertia or foresight, intensive studies were continued. These eventually led to a partial understanding of the mechanism. In fact, it turned out that subtle relativistic effects play a major role. If these are properly taken into account, efficient performance can be predicted with confidence. As a result of these achievements, Western work started again to flourish. In particular, Lindsay and his coworkers first developed a theory of gyrotron amplifiers based on strictly microwave con-cepts, whereas earlier theories were largely based on the concept of plasma instabilities. As far as gyrotron oscillators are concerned, special emphasis was placed in these studies on the generation of spurious modes of oscillations.

Lindsay's gyrotron research is supported by the UK's Science and Engineering Research Council as well as by industrial companies and is conducted in close cooperation with the national Culham Laboratory. In his most recent work, he and his associates, Drs. R.M. Jones and R.J. Lumsden, achieved a clear and compact model of the gyrotron interaction mechanism, based on the concept of filamentary and tubular "beamlets" and their interaction with a waveguide or cavity electromagnetic field. Contrary to currently accepted views, Lindsay shows that five different energy-transfer mechanisms are operative, three of them acting in the transverse and two in the axial direction. In particular, one mechanism is due to the relativistic variation of the electron mass, and the

other is due to the magnetic component of the radio-frequency field (also a relativistic effect). He also shows that when a gyrotron is operating near the cutoff frequency of a TE mode, then effects due to the relativistic variation of the electron mass predominate, and the amplification process is at its maximum.

Even though, as noted above, the importance of relativistic effects has been known for some time, Lindsay's complex picture is quite revolutionary and needs definitive experimental confirmation. As one important test, he suggests the study of gyrotron amplification as a function of the transit angle.

Optical Fibers and Sensors

These topics were for quite a while high-priority areas in Lindsay's group, and originated from extending research in modern optics. A particular line of research, followed by Lindsay in con-junction with Dr. A.J. Rogers and Mr. M. Farries, concerned the development of distributed sensing techniques. This rapidly growing area of research, with many practical applications, allows the determination of the spatial variation of a given entity along the length of an optical fiber. For example, the measurement of electric and magnetic fields, stress, strain, and temperature in large structures (ships, bridges, power lines) or in hostile environments calls for these approaches. One interesting, typical basic-research result in this area was published by the group last year; it was demonstrated that the electro-optic Kerr effect is potentially useful in optical measurement sensors. Low voltages can be used and electrostriction effects can be avoided.

Recently the department received a substantial development grant from the government's Joint Opto-Electronics Research Scheme (JOERS). The program to be at 15.5 degrees from the crystal axis. The diode is mounted onto a copper heat sink. Because of the Brewster angling, the laser diode was put into a condition of frustrated feedback and was transformed into a gain medium only, so that no evidence of lasing was observed, even under the extreme condition of injection-currents 2.5 times the threshold current for zero-degree laser diodes.

The diode device was put into a resonator configuration so that one of its facets was at the center of a 5-cm radius of curvature semispherical mirror. This led to obtaining maximum feedback. A 20-magnification microscope objective collimated the laser diode emission from the other facet. A broadband dielectric mirror was used as the output coupler (in later arrangements, ×40 magnification microscope objectives were optically coupled to both facets of the diode). A Fabry-Perot was inserted in the cavity to limit the laser spectral width (in another arrangement, the mirror and the F-P etalon were replaced by a diffraction grating).

In a series of already completed experiments, peak power of over 0.5 W has been observed with no evidence of any temporal or spectral substructure. Pulse durations in the neighborhood of 9.5 ps were observed, and tunability over more than 15 nm was confirmed.

The group expects further, probably spectacular progress in performance of this unique mode-locked laser system.

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NEW DIRECTIONS AT AN OLD DEPARTMENT: GYROTRON AND FIBER SENSOR RESEARCH AT KING'S COLLEGE

by Faul Loman.

The Electronic and Electrical Engimeering Department at King's College, London is rapidly moving into the forefront of research in gyrotron theory and fiber sensors. This increased activity has been encouraged by renewed support by the UK government.

Science and engineering have from a very early stage occupied a prominent position in the college: indeed its academic engineering school is probably the oldest in England, dating back to 1838. Giants like Charles Wheatstone, James Clerk Maxwell, and Sir William Siemens were associated with this school, and the latter made an endowment which, to this day, supports the chair assigned to the head of the Electronic and Electrical Engineering Department. The incumbent is Professor C.W. Turner, a noted scientist and educator, who, among other degrees, holds a PhD from Stanford.

The department is a somewhat small but well-integrated unit, with strong interdisciplinary links to other engineering and science departments. There is a staff of about 20 people, and the undergraduate student body numbers over 250. In addition, there are well over 60 graduate and research students.

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For convenience, the research done at the department is divided into three main categories: (1) devices and modeling, (2) sensing systems/devices, and (3) microprocessors and microelectronics.

The senior professor, and holder of a personal chair in physical electronics, is Dr. P.A. Lindsay, known to many US scientists both from international conferences and from his past extended work in the US. I recently discussed with him two unrelated major thrusts of research under his direction; these fall in the first two research categories listed above. The work concerns theoretical gyrotron research and the use of optical fibers as sensors. Both are currently hotly pursued topics worldwide.

Gyrotron Studies

Gyrotrons, also called cyclotron resonance masers, are novel and very promising members of the family of advanced microwave generators. Their operation is based on the cyclotron resonance coupling between microwave fields and an electron beam in vacuum. The operational scheme of a gyrotron is sketched in Figure 1. Note that this is a cross section, so that the entire electron beam is really a hollow beam with all electrons having helical motion.

Gyrotrons currently can produce electromagnetic radiation in the range of 20 to 1000 GHz, with peak power outputs from 1 MW to over 100 MW, and thus are greatly superior to conventional microwave tubes in regard to power output at very short wavelengths. Gyrotrons have a great potential for applications in millimeter-wave radar and communication systems, energy-beam weapons, and microwave heating of magnetically confined plasmas.

Gyrotron research has a curious history. Work started about 20 years ago, with King's College's electrical engineering department in the forefront, together with US and Soviet research. At one point, preliminary experimental work and actual wave generation on a small source of hypershort pulses was a passively mode-locked ring CW dye laser (with RE 6G) in which an intracavity dielectric tuning wedge provided limited tunability. At an operating wavelength of fl" nm they managed to get pulse durations of 200 fs. The laser pulses (190-W peak power, 83-MHz rep. rate) were amplified to 2-GW peak power in a four-stage dye amplifier pumped by the second harmonic of a Q-switched Nd:Yaq laser. The amplified output was focused into a parrow here capillary (6.2 or 0.75 mm) accurately located along the axis of a 1-m-long Raman cell. Initially they used hydrogen as the Raman medium. Two-phyton fluorescence measurements of the duration of the amplified laser pulses after transmission through the wavequide without any Raman medium and of the first Stokes pulses indicated that the latter were shortened by tasters between 2.5 and 2.9. In later experiments the researchers used methane for the Raman medium. Because of the very short phonon lifetime the enhanced gain now enables the first, second, and even third Stokes orders to be observed (at 352, 964, 1340 rm, respectively). For the tirst- and second-order gains, a shertening factor of 1.7 was found, corresponding to 150-fs duration, It was also established that these were transform limited durations. Even if no further pulse shortening is assumed in the third-order Stokes output, the peak powers at 1.34 µm still exceed 5 MW. With these pioneering advances it became possible for the researchers at Imperial College to carry out time domain studies on a femtosecond scale in the near infrared: research possibly crucial for optical telecommunication.

<u>Color-Center Lasers.</u> Once ultrashort pulse reduction techniques were mastered, it became of paramount interest to search for appropriate lasers both to feed experimental devices exploring fiber transmission of bandwidth limited pulses (digital data transmission) and, ultimately, to be light sources for optical communication.

Color-center lasers are attracting increasing interest as very efficient sources of easily tunable, optically pumped sources of coherent radiation in the visible and in the near infrared. However, maintaining of the orientation of the color centers requires cooling of the active medium to cyrogenic temperatures. This may be an annoying restriction for the operation of CW laser systems, but it also was demonstrated a few years ago that pulsed laser action could be achieved at room temperature. Sibbett's photonics group recently achieved tunable room-temperature laser operation of two spectral rands from and near infrared) from colar sectors in a slab of a LiE crystal purposed by the freequercy-dearled structure converteed NdrYaq laser. The conservation of the very an initial build of t laser action in the TIF-nn area which was foll weigh hewever, by a period forcer with the intensity of the red end on reached of page as it decreased, a caser of rest at this infrared endloced. The other at this infrared endloced, the other at this infrared endloced, the other at this infrared endloced in the rest.

The active saterial was a $10 \times 10 \times 5$ -mm slab it LiF is actively with γ -rays. The pumping source fridued 15-ns pulses of 5. In wavelength with 80-mG energy at 10-HZ rep. rate. This light was focused to be guindrial lens onto the 10-nm face in a transverse pumping geometry.

The results summarized above have encouraged the group to search for more stable and versatile alkali-halide tunable nanosecond laser sources at longer wavelengths, which could operate stably in a pulsed mode, at room temperature.

Mode-Locked Semiconductor Lasers. Another, and more traditional, although less tunable, source for experimentation (and ultimate commercial use) in optical communication is the class of semiconductor diode lasers. These provide a variety of means for compositional tuning, and for a selected composition limited temperature tuning can be employed. However, these lasers do not possess sufficient phase coherence for use in very-high-performance, coherent, optical communication systems, and when operated with RF injection currents, they do not produce sufficiently short pulses for use at ultra-high bit rates. To achieve sufficiently high bit rates, picosecond optical pulses must be produced in a mode-locked configuration. This suggested to the researchers the use of a semiconductor laser coupled to an external oscillator. However, reflection from the diode facets (even if they are antireflection coated) causes diode mode structure and so introduces additional temporal structure on the modelocked pulses.

Not long ago Drs. Sibbett, J.I. Vukusic, J. Chen (now back at Sichuan University, People's Republic of China) and coworkers came up with the bioneering idea to use oxide insulated GaAlAs stripe geometry diodes, where the stripe was tilted at an angle from the crystal axis which is nearly equal to the Brewster angle for GaAs. In this way, they achieved a unique solution for near-perfect mode locking. Their 500-µm-long diodes have a 15-µm-wide stripe tilted also reduce the Brillouin gain--even though they produce significantly shorter durations. In summary, it seems that the use of a B-cavity could provide a useful technique for producing shortduration pulses of high intensity from laser systems where more conventional methods are not convenient, allowing high beam quality at the same time.

Current plans include the synchronization of the length of the pump cavity to that of the B-cavity. Furthermore, experiments are under way to optimize the degree of phase-conjugate fidelity (which, incidentally, is less in SBSbased methods than in four-wave mixing techniques). A new approach using heterodyning to measure the phase-conjugate fraction of the reflected signal will be published soon.

Miscellaneous Plans. The nonlinear effects researchers also have a few other plans which I can mention but briefly. One is to develop distributedfeedback dye laser systems which, they think, will produce (because of the smallness of the volume) nanosecondto-picosecond compression in a simple device, allowing also for great tunability. In addition, frequency doubling and reinjection into an excimer may then lead to very strong and very short VUV pulses.

Another, more technical, research line aims at increasing from the usual l percent to 3 percent the efficiency of x-ray preionized ϵ xcimer lasers, by means of a backcoupling mechanism that leads to optimal operating conditions.

Ultrashort Pulses

Dr. W. Sibbett, who showed me around the labs where these efforts are concentrated, explained that their work concerns, foremost, generation of ultrashort laser pulses (i.e., construction of highly specialized laser systems); second, measurement techniques, devices, and actual measurements adapted to such time scales; and third, exploration and application of phenomena on this time scale. Their research is supported in part by British Telecom and by Phillips, because the current emphasis of the work is on the physical basis of optical telecommunication. This involves study of both solid state systems such as color-center lasers as well as semiconductor research in the area of diode Lasers. Getting ultrashort pulses in different ways, studying the propagation of such pulses in fibers, and developing instrumentation (such as streak cameras) are all topics that have both basic and applied recearch aspects. Some of the recent accomplishments are described below.

Mode-Locked Ring CW Dye Lasers. Several years ago, passive mode locking of continuous wave (CW) dye lasers was established as a reliable means for generating ultrashort light pulses. Sibbett's group used a particular version of previously suggested arrangements to make careful studies of both pulse width and interpulse jitter. They built a ring CW dye laser, where a solution of Rhodamine 6G was pumped by the 514.5-nm line from an argon ion laser with 3- to 6-W output. The saturable absorber was a solution of DODC1 in a free-flowing jet stream of about 100-µm thickness. The output beams were taken through a mirror and frequency tuned by an intracavity dielectric tuning wedge. The average power in each beam was near 10 mW. The cavity transit time was approximately 12 ns, corresponding to a pulse repetition frequency of 83 MHz. For the measurement of pulse width, one of the beams was directed to an autocorrelator with a second harmonic generation crystal, and the other beam was subdivided to provide a trigger signal to the radio-frequency (RF) circuitry; the remainder illuminated the input slit of a synchroscan camera used to determine the long-term jitter. It was found that single pulse operation could be maintained for pump powers only 50 to 70 percent above threshold and that pulse durations decreased rapidly with increasing pump power (and then stabilized). Pulses not longer than 0.18 ps have been observed (using pump power just over 45 W only). In summary, the advanced streak results demonstrated that both the laser-pulse duration and the jitter (accumulated during the approximately 1-second-long recording period) are substantially less than 1 ps. The low value of the jitter (accumulated during 10⁸ cavity periods!) is attributed to the mechanism of the colliding pulse mode locking because the propagating pulses experience minimal loss in the saturable absorber when the difference in arrival time is zero. The authors add that this may be complemented by a transient-absorption grating which would tend to couple together the rounter-propagating pulses and therefore ...hance the precision of the synchronization.

In their further push for shorter and shorter pulses, the research group experimented also with transient stimulated Raman scattering of femtosecond laser pulses. They based their work on the fact that stimulated Raman scattering of mode-locked CW dye laser pulses provides a convenient mechanism for the production of frequency-tunable femtosecond pulses in the entire region from ultraviolet to near infrared. Their

second-order Stokes radiation is not a serious problem since 388 is only in the backward direction. In addition, the quantum efficiency of SBS is almost 100 percent since the Stokes frequency is approximately equal to the laser frejuency, and therefore the Stokes pulse may be further amplified in a laser anplifter. Also, since the Brillouin process is initiated spontaneously in the reduum, there is no need for an injected Stokes pulse. The system is remarkably simple: it only needs a tube filled with an appropriate liquid in which the large accoustic wave is driven. One other exciting characteristic of SBS is that under appropriate conditions the Stokes wave is a phase conjugate of the input ware. (Picneering work in this area was done first by Soviet authors.) Apart from other uses of phase conjugation, this allows for compensation of optical inhomogeneities in laser amplifiers. One price to pay for all these fine features of SBS applications is that there is a threshold below which no scattering cccurs.

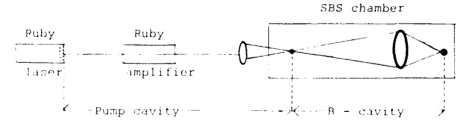
After earlier experiments with different arrangements that demonstrated the efficiency and versatility of the Brillouin mirror for pulse conpression, Damzen and Hutchinson recently concentrated their efforts on achieving pulse compression in a phase-conjugating Brillouin cavity. Phase conjugate signals are usually produced by degenerate four wave mixing (see also ECN 39-3:101-104 [1985]), but the Imperial College scientists assert that the use of SBS provides a more efficient and convenient phase-conjugating mirror.

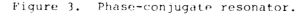
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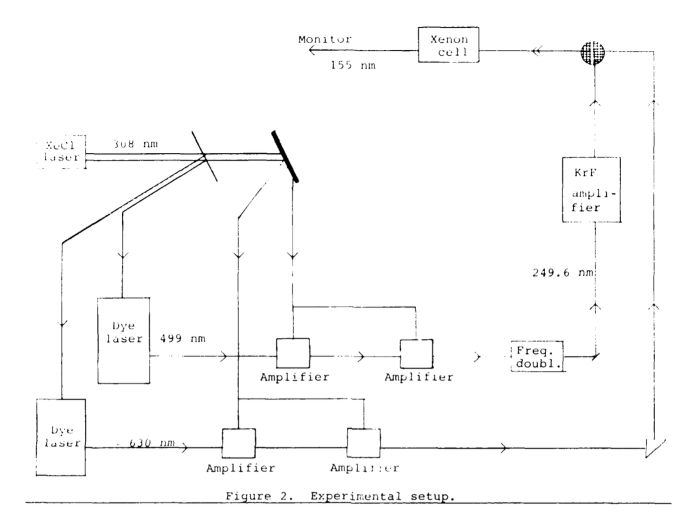
High reflectivities can be achieved without the need for the strong pumping beams (or other exciting mechanisms) of the four-wave mixing process. The tricky requirement of critical alignment and good-quality pump beams is thereby eliminated. Furthermore, in addition to controlling the transverse features of the pulse by phase conjugation, the Brillouin mirror can tailor the time profile of the pulse--if one uses suitable interaction geometry, and if one carefully adjusts the transient and nonlinear characteristics of the process. With these points in mind, the authors built a cavity formed by a pair of Brillouin mirrors, taking advantage of both the phase-conjugating and pulse-compressing mechanisms of the SBS process. In this manner, a phase-conjugate resonator was produced which emits a train of intense pulses of subnanosecond duration.

The setup is sketched in Figure 3. The output pulse of a Q-switched ruby laser was amplified to about 100-mJ pulse energy. The radiation was focused into a 157-cm-long chamber containing methane at 80 atm pressure, and a second focus was formed by a second lens inside the chamber. The two focal regions act as Brillouin mirrors, so that a cavity (the "B-cavity") was produced which was capable of oscillation. The purpose of the ruby oscillator in the entire laser system, which consists of the B-cavity coupled to the same cavity, is simply to inject the input narrow-line-width pulse so as to reach the threshold for SPS and to initiate the oscillations. It does not play a role in the subsequent dynamics since its gain is depleted when the reflected Brillouir pulses return. (But its output mirror serves as a resonator mirror for the ruby amplifier.)

The output of the system was monitored by a photodiode that obtained illumination from a beam splitter placed between the ruby amplifier and the entrance lens. Broad pulse structures up to 50-ns duration were seen when 40-ns-long input pulses were used. The shortest pulses seen in the train were 300-ps long. The researchers say that if narrow-bandwidth pressurized XeCl or KrF lasers are used, pulses as short as 100 ps could be produced by pulse compression. Even shorter pulses are expected with transparent Brillouin active liquids for which the acoustic frequency is relatively large. In this case, transient interactions may occur which







beam was then focused into the center of an 8-cm-long xenon cell mounted on the front of a commercial VUV monochromator. This is the place where the process $\omega_{vuv} = 2\omega_{uv} - \omega_{vis}$ took place. The UV pulse at 249.6 nm had 30-kW power; the visible 630-nm pulse had 25 kW. The resulting 155-nm VUV radiation had up to 100-W peak power and was produced in about 5-ns pulses. The tuning of the VUV radiation was achieved, of course, by tuning the 630-nm dye laser. The VUV radiation was detected by a photomultiplier, and the signals were processed by a standard transient digitizer and minicomputer.

In summary, the experiments so far have demonstrated that two-photon resonantly enhanced four-wave frequency mixing in xenon offers a good method of producing continuously tunable, verynarrow-bandwidth (near 1 GHz) VUV radiation of relatively high power and a wide spectral range, with an efficiency near to 0.25 percent. On the other hand, saturation effects were observed, leading to some spectral broadening. Current experiments are therefore being conducted to investigate these effects by means of a detailed study of the ionization process (rates) in the ionization chamber. Other experiments are under way to develop an automatic computer control of the entire system. Finally, tuning between modes will be also investigated.

Brillouin Scattering and Applications. Since the early 1980s, there has been considerable interest in the production of pulse compression by backward-wave amplification. There are two popular routes: via stimulated Raman scattering or, more recently, by means of stimulated Brillouin scattering (SBS). The Imperial College group, especially Drs. M.H.R. Hutchinson and M.J. Damzen, strongly advocate the lat-They have demonstrated not only ter. that it can be done easily, but also that it has many advantages, such as permitting considerably higher efficiencies at higher compression ratios. This is so because the production of

as the US and Japan, and anticipates participation in the polar platform component of the future US space station.

Achievements in Earth Observations

Substantial achievements have been made in observing the Earth from space. Coupled with very rapid developments in computer technology, such satellite observations have had a major impact on the research and operational field of meteorology. The international Global Atmospheric Research Program (GARP) was established jointly by the World Meteorclogical Organization and International Council of Scientific Unions. Its main objective was an understanding of the basic physical and dynamical processes of the global atmosphere, and its ultimate goal was to improve medium- and extended-range weather forecasting. GARP culminated with the Global Weather Experiment in 1979. Five geostationary spacecraft of the US, Japan, ESA, and the USSR along with two polar orbiting satellites of the US and USSR, as well as drifting buoys and balloons and aircraft, provided continuous observations. The European Center for Medium Range Weather Forecasting (located in Reading, UK) was responsible for analyzing the data of the year-long experiment. ESA's contribution was METEOSAT, and it is that spacecraft which now provides routine images that are used by most Eurobean weather services for short-range forecasting. The US spacecraft, Nimbus-7, included a number of instruments to provide global measurements of the structure and composition of the middle atmosphere for the first time. Two of these, the selective chopper radiometer and the passive modulation radiometer, were provided by European laboratories.

Since more than 70 percent of the Earth's ocean is covered by water or ice, an understanding of the ocean-ice distribution and interfaces with the atmosphere are essential for climatic studies as well as exploitation of resources in and beneath the oceans. Th contrast to the transparencies of the atmosphere, the interior of the oceans is imperetrable by remote sensing. De-'ailed measurements of the sea-surface/ ang-atmosphere interface are critical to provide information on subsurface structure and dynamics. Although ESA has not Leen involved directly in the spacecraft mussion SEASAT, which provides critical data for these studies, it has participated in the exploitation of these data with the development of analysis and interpretation methods. Several users groups have been formed within Europe to accomplish this. In particular, a specific effort to use the synthetic uperture radar data set from SEASAT was undertaken jointly by the ESA and the European Economic Community in their SAR580 campaign.

For the remaining 30 percent of the Earth's surface, which is land-covered, effective management of resources is the main challenge of the future. Spectral reflectance measurements in the visible and near-infrared portion of the electromagnetic spectrum and radiometric measurements in the thermal infrared and microwave portion of the spectrum have been made if the land surfaces. A metric camera experiment provided by West Germany for flight on Spacelab 1 demonstrated the shifty to obtain high-resolution top company to obtain high-resolu-tion top company data from space. The ability i the Shattle Imaging Radar to penetrate coloud cover has provided all dover has provided weather-inderendent daytime and nighttime observations, as done by SEASAT.

Analysis of the spectral signature of the back-scattered energy can provide useful data on the chemical composition and microscopic structure of the land surface and its vegetative cover. However, such spectral signatures can be affected by both atmospheric conditions as well as the illumination angle, so further research in the interpretive area is critical. It is expected that application of such land observations will benefit both renewable and nonrenewable resources, the environment, and finally hydrographic and land-use planning.

Solid-Earth physics has benefited primarily through the careful application of geodetic techniques directed toward studies of plate motion, Earth rotation, the Earth's gravity field and its geoid, the Earth's magnetic field and its secular change, and finally the dissemination of accurate time. These separate areas are, in fact, very closely intertwined since use is made of satellite trajectories. Thus, future research in these areas will depend on parallel advances in each area.

The last area in which significant accomplishments have been made relate to climate and environment. The question of man's impact on his environment is no longer unanswerable. It is demonstrably clear that there is now a critical need to properly assess the adverse impact which economic development and industrialization have had and will have on the environment. In addition, spacecraft observations have provided useful data to understand naturally occurring events-for example the extreme El Niño event of 1982-83, which was responsible for anomalous weather patterns throughout the world. A critical question has arisen in connection with the increase in the concentration of CO₂ in the atmosphere due to burning of fossil fuel and deforestation. There are predictions that the mean global temperature may rise by as much as 2 or 3 degrees during the next 50 years, which is a warming comparable in magnitude to the change from the last ice age to our present climate. But such predictions of both magnitude and rate of change are not yet fully reliable and are difficult to determine because of the naturally occurring variability of the Earth's climate. The only abswer to these important questions is resetul and continuous monitoring of all ilimatic variables such as mean sea level, height of ice caps, atmospheric support sition, and so on.

The European Program

During the last 20 years, European industry has developed its space capabilities considerably. With respect to harth observations, it has developed a METEDSAT satellite with a sophisticated optical payload, the SIRIO and MARECS communications satellites, with a precise-time-dissemination payload LASSO, and the STARLETTE geodetic satellite. France is developing the SPOT satellite with an advanced optical payload, and LSA is developing the ERS 1 satellite with its advanced microwave payload. In addition, individual instruments or subsystems have been developed for flight on a number of US missions.

Since the Earth sciences require continuity of observation and permanent monitoring of the entire globe, polar orbiting or geostationary spacecraft are Moreover, a multisensor and essential. a multidisciplinary approach are both necessary. All the proposed missions in the future programs also require ground truth or in-situ measurements by rockets to calibrate or complement these remote sensing observations from space. There is a pressing need for both substantial international cooperation as well as strong national programs within member states to complement the ESA program.

In the first of the proposed program's cornerstone areas, atmospheres, ESA has recently decided to invest in three additional operational METEOSAT satellites to be launched in 1987, 1988, and 1990. This is expected to extend the European METEOSAT's service to the various meteorological offices and research institutions until 1995. Operation of these satellites in Europe will be a responsibility of the EUMETSAT organization. The principal task for ESA will be the development of a second generation METEOSAT utilizing more advanced instrumentation. In the second cornerstone area, ESA has a near-term future mission, FRS 1, a European satellite for observing the oceans and ice under all weather conditions. It is scheduled for launch in 1989. In the future not orly must these observations be continued, but an improved means must be developed for flight in a follow-up mission, FRS 2, to be launched in approximately 1992. The exploitation of the ocean and ice observations could become a responsibility of the same organization, EUMETSAT.

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The third cornerstone area--optical and all-weather land observation--began with the successful shuttle-SPACELAB flight of the Modular Optoelectronic Multispectral Scanner of West Germany and will continue into the operational SPOT program of France, to be launched in 1985. A future high-priority mission representing this area is that of a Synthetic Aperture Radar, which should be launched in 1994--1995 at the latest.

The last area of interest for remote observations is that of the solid Earth. Here ESA plans the development of a precise point-positioning geodetic satellite for Earth dynamics research (POPSAT). While some of this payload could be accommodated by EURECA, an early flight opportunity on a shared launch with ERS 2 in 1996 is considered ideal.

above key measures will be The augmented by Flights of Opportunity on US platforms such as those of the Na~ Oceanographic and Atmospheric tional Administration or the National Aeronautics and Space Administration. Since the investment of the ESA member states in the ERS 1 mission will peak in 1986-87, the new missions can only be considered for launch in the decade of the 1990s. However, there is a critical need for the scientific-technical community to be properly prepared in advance. The launch program is based on use of the expendable launch vehicle, ARIANE. It is expected that the program can be oriented later toward use of the polar platform element of the forthcoming space-station program. However, several critical questions need to be satisfactorily resolved before it can be shown that this is cost effective. Among are automatic versus these manned servicing, frequency of servicing, and rendezvouz concepts.

The proposed ESA program is felt to be both balanced and integrated and to address the many different requirements in the various Earth-observation fields of remote sensing. This helps to provide a good balance between science and applications. The proposed program requires a budgetary level of 220 million accounting units (MAU) by the end of the decade (one AU = 0.81). For comparison, the mandatory science program budget will reach only 160 MAU by the same time.

The advisory committee for the Earth-observation program was chaired by J.P. Houghton of the UK. The individual working groups and their chairmen were: Land Applications (J. Bodechtel), Ocean Color (R. Frasetto), Solid Earth (P. Pacquet), and Atmosphere (L. Bengtsson). Copies of the report *Looking* Look, Cooking Forward (ESA SP-1073, January 1985) can be obtained from ESA, 6-10 rue Mario Nikis, 75738 Paris CEDEX 15, France.

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News and Notes

ACOUSTIC RADIATION IMPEDANCE STUDIES AT IMPERIAL COLLEGE

Professor Frank Leppington and Visiting Professor Harold Levine (Physics Department, Imperial College, London) have recent results on acoustic radiation efficiency and added mass for asymptotically large values of nondimensional wave number. I recently discussed with them theoretical work on the calculation of acoustic radiation efficiency and added mass of modes of a vibrating panel installed in an infinite baffle.

Levine has published asymptotic tormulas for radiation efficiency of simply supported panel modes at high reduced wave numbers (Levine, 1984). It is significant that he worked in the spatial domain rather than in the wavenumber domain. This simplified some quadratures. Leppington has also established similar results in unpublished work. It is of particular interest that for large mode numbers, he has found the radiation efficiencies at high values of ka greatly exceed unity. Here k is the acoustic wave number and a is the effective diameter of the panel, The terms are of order log ka. Leppington's results were in apparent contradiction to my theoretical and experimental results regarding the mass law for a finite panel (Leehey, 1982). After considerable discussion we determined, however, that the matter related specifically to the evaluation of the radiation efficiencies of the nonresonant modes participating in the response of the

panel. In my case the excitation was by a normally incident plane wave, and this response therefore dominated by the very lowest modes of the panel. However, had a point excitation been used, it is quite likely that a higher mode, one for which the log ka behavior was important, might have been the principal nonresonant response.

Leppington has also completed a very recent paper in which he evaluates asymptotic results for large wave number for a panel that is clamped at the edges (Leppington, 1984). The lead term yields an increase of 3-dB radiation efficiency over that for simple supports. This is well known, but additional terms have been determined by Leppington.

Leppington and Levine are jointly participating in research in two additional areas:

1. They are calculating the radiation from vibrating bodies in a mean flow. This is a different approach from that used by Dowling and Ffowcs Williams (1983). They feel that the work of Dowling and Ffowcs Williams is somewhat complicated and are endeavoring to evolve simpler formulations stemming from some work of K. Taylor (1978). Basically, this work involves the use of pointwise Lorenz transforms. It is valid presently only for steady mean flows.

2. They are also commencing work on the basic theory of porous or fibrous materials used for sound absorption. They are particularly interested in the case where the material is near a vibrating plate or panel and where the material itself undergoes vibration.

References

- Dowling, A., and J.E. Ffowcs Williams, Sound and Sources of Sound (Chichester, UK: Ellis Horwood; New York: John Wiley & Sons, 1983).
- Leehey, Patrick, "The Mass Law for a Finite Panel," Journal of the Acoustical Society of America, Vol 71, [S1] S13[A], 1982.
- Leppington, F.G., F.R.S.P. Broadbent, and K.H. Heron, "Acoustic Radiation From Rectangular Panels With Constrained Edges," *Proceedings of the Boyal Society*, London, A343 (1984), 67-84.
- Levine, Harold, "On the Short Wave Acoustic Radiation From Planar Panels or Beams of Rectangular Shape," Journal of the Acoustical Cociety of America, Vol 76, No. 2 (August 1984).
- Taylor, K., "A Transformation of the Acoustic Equations With Implications for Wind-tunnel and Low-speed Flight Tests," *Proceedings of the Kepal*

2000 (1978), 2002 n, A363 (1978), 271-281.

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UK SETS UP SPACE CENTER, GIVES **57M** TO FUROPEAN PROJECTS

The UK is planning to set up a British National Space Center to improve the development of space technology and to coordinate space policy more effectively. This move comes at the same time as a government decision to spend b7 million (\$8.1 million) over the next 2 years on feasibility studies for European space projects in the COLUMBUS program.

The center will help manage any contribution the UK makes to COLUMBUS, the space platform that is to be part of the US manned space station. According to The Times (London, 30 January 1985), space experts in the UK are eager to use this unmanned platform for experiments in microgravity and for Earth observation missions.

At the European Space Agency's (ESA) Council of Ministers meeting in January, the UK recommended that Europe respond positively to the US invitation to participate in the space station project. Geoffrey Pattie, UK Minister of State for Industry and Information Technology, said, "The British contribution in Europe's COLUMBUS program will be distinctive in that we are aiming to lead on the design of space platforms. This element of the program has been chosen because of its commercial promise and because it is particularly suited to the needs of British users."

Pattie said the UK's new space center is needed because "the responsibility for space has been scattered around government departments, academic institutions, and industry. There is clearly a need for a much sharper focus for Britain's space effort."

For background on the ESA's longterm plans in space science and on the January Council of Ministers meeting, see 200 39-4:169-173 (1985).

larry F. Chaffer 1997):

SPECIAL ISSUE ON SCHOOL PSYCHOLOGY

The International Review of Applied ingunology has devoted its first number of 1985 (Vol 34, No. 1, January 1985) to school psychology, with particular emphasis on the French-speaking world. Contributions include: a review of the origins and early days of scientific psychology in education theory; the psychologist's influence on teachers and the teaching process; measuring classroom climate; effects on performance of teacher evaluative comments in guided discovery learning; attitudes toward mathematics; interactive regulatory processes in small groups working on mathematics games without teachers; interaction in learning groups and the development of measuring skills; assessment of listening skills; hypothesis formation and revision during the process of reading comprehension; the social-psychological impact of school selection and failure; the causes of success and failure in primary schools. Five contributions come from French-speaking Belgium, three from French Switzerland, and one each from France, French Canada, and England.

Richard E. Snow 5/12/85

NATO ADVANCED RESEARCH WORKSHOP ON STRESS AND TASK DEMANDS

NATO will sponsor an Advanced Research Workshop on adaptation to stress and task demands, emphasizing new research on the energetical aspects of human information processing. The meeting is scheduled for August 1985. For details, contact Dr. G.R.J. Hockey, Department of Psychology, University of Durham, South Road, Durham DH1 5YN, UK.

Richard E. Snow 2/12/85

COGNITIVE PROCESSES IN STUDENT LEARNING

An international conference on cognitive processes in student learning will be held at the University of Lancaster in the UK from 19 through 21 July 1985. The aim is to bring together basic theory and research in cognitive psychology with new research on knowledge and skill acquisition in the academic disciplines of college level study. The conference is sponsored jointly by the Cognitive Psychology Section of the British Psychological Society and the Society for Research into Higher Education. Proposals for papers, symposia, and worksheps de invited. Write to Dr. John Richardson, Department of Psychol-94, Brinel University, Uxbridge, MirElenex URB 3PH, UK.

FIFTH PUROPEAN ANNUAL CONFERENCE ON UMAN LECISI N MAKING AND MANUAL CONTROL

The Fifth European Conference on Human Decision Making and Manual Control will L+ held from 3 through 5 June 1985 in West Perlin. It is organized this year by the Institute of Automotive Engineering of the Technical University, Berlin, West Germany. The meeting and facilities are at the Conference hotel Center Villa Borsig, Reiherwerder, at the lake of Tegel in North Berlin. Togics will include: man-machine interaction, man-computer interaction, manual watrol, supervisory control in decision-making and fault management, human performance, and modeling. There will be opecial emphasis on: industrial process control; hardware and software human factors, vohicle control, manipulators, and rehabilitation. For information and registration, contact Institut für Fahrzeugtechnik, Technische Universität Berlin, Sekr. Kl, Strasse des 17 Juni 135, D-1000 Berlin 12, Federal Republic of Germany.

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BRITISH PSYCHOLOGY LUFVEY

The British Psychological Society has taken over the continuing publication of this series. The current volume if Societ is series where 4. Each chapter of each volume aims to describe for the deneral psychological community the current state of research and theory in a particular domain of inquiry. The volumes are particularly useful for keeping up to date with British psychology.

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A NEW JOURNAL FOR SUBMICRON SCIENCE

A Dimonthly journal entitled Concentrations of Withoutbutterer has been just launched by Academic Press (FC: Orlando, Florida, 32887; Europe: C4-28 Oval Road, London NW1 PDX).

There are two fascinating phenomena of change in scale that come together in the birth of this periodical. For one thing, microminiaturizing has dominated the scene for many years now, not only in information and communication technology, but also in rather basic areas of physico-chemical research. On the other hand, a less joyous proliferation in the number of very strongly specialized research journals can be also of rved. In any case, we have now a strongly focused journal that concentrates on submicron structures.

By the very nature of the properties, basic theory, manufacturing processes, and applications of such struc-tures, the journal is interdisciplinary and covers areas of physics, chemistry, materials science, electrical and optical engineering, computer elements, sensors, circuits, devices--all based on the peculiar world of submicron-dimension systems. These are particularly important in semiconductors. To cite just one example, superlattices--that is, semiconductor crystalline materials where an artificial extra periodicity is imposed--exhibit remarkable quantum properties that may revolutionize the technology for the fifth generation parallel computing machines.

However, the new journal will cover not only semiconductors but also materials which have metallic, insulating, and superconducting properties. It will publish articles on the electronic and mechanical properties of synthetic structures as well as on the transport and dynamical properties of heterogeneous solids. Articles on microstructures dealing with surface physics, crystal growth, interface phenomena, devices, and all applications are encouraged.

The subscription price is 575 or \$132, and sample copies can be requested from the Journal Marketing Department of Academic Press.

Paul Foman 2/11/61

ONRL COSPONSORED CONFERENCES

ONR, London, can nominate two egistration-free participants in the conferences it supports. Readers with are interested in attending a conference should write to the Scientific Director, ONRL, Box 39, FPO New York 09510.

The Role of DNA in Brain Activity, Naples, Italy, 27-29 May 1985.

Growth Factors in the Nervous System, Oxford, UK, 3-5 June 1985. First European Conference for Research on Learning and Instruction, Leuven, Belgium, 10-13 June 1985.

Seventh International Symposium on the Mathematical Theory of Networks and Systems, Stockholm, Sweden, 10-14 June 1985.

Influence of Electric and Electromagnetic Fields on Biological Structures Symposium, Bologna, Italy, 24-29 June 1985.

Inaugural Meeting of the European Society for Cognitive Psychology, Nijmegen, The Netherlands, 9-12 September 1985.

Technological Application of Bilayers, Vesicles, and Langmuir-Blodgett Films, Denerja, Spain, 25-29 November 1985.

FUROPEAN VISITORS TO THE US SPONSORED BY ONR, LONDON

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<pre>br. Philip A. Bayes Inversemental Sciences Div. Koyal Air Force Inst. of Aviation Medicine Farnborough, Hants G014 652</pre>	Thermal Physiology	Hyperbaric Medicine Program Center Naval Medical Center, Bethesda (June 1985) Univ. of Texas at Austin (June 1985)	CDP A. Manaluysay
Professor Kenneth Easterling Oniversity of Luleå 8-951 87 Luleå Sweden	Metallurgy/Ceramics	ONRHQ (18 July 1985) DTNSRDC (19 July 1985)	Kenneth Challenger
CDT Arueld Böhrer Rekruterings on Selectiecentrum Sectie Psychologisch Onderzoek Eazerne Flein Kasteeltje 9de Linielaan 1000 Brussels	Military Personnel Psychology	NAVPERSRANDCEN Univ. of Minn. ONRHQ (AugOct. 85)	James W. Daniel

SCIENCE NEWSBRIEFS FOR FEBRUARY AND MARCH

Belaium

The following issues of *Science Newsbrief* were published by the ONR, London, Scientific Liaison Division during February and March. *Science Newsbrief* provides concise accounts of scientific developments or science policy in Europe and the Middle East. Please request copies, by number, from ONR, London.

<u>Coiena Verstrif Number</u>	Title		
3 - 7	International Conference and Exhibition on Advances in Command, Control, and Communication Systems, by Paul Roman.		
3-8	Physical Chemistry Meeting Set for Strasbourg, by David Venezky.		
3-9	Meeting on Fast Reactions in Solution To Be Held in UK, by David Venezky.		
3-10	AMPTE Space Mission Has Setbacks, Successes, by Norman F. Ness.		
3-11	Scottish Firm Set Up To Develop New Controlled-Re- lease Systems Based on Hydrogels, by Thomas C. Rozzell.		
3-12	Ocean/Atmospheric Research Group Formed in UK, by LCDR Rich Kelley.		

FEBRUARY MAS BULLETINS

The following Military Applications Summary (MAS) Fulleting were published by the ONR, London, Military Applications Division during February. The MAS Fulletin is an account of naval developments in European research, development, test, and evaluation. Its distribution is limited to offices with the US Department of Defense. DoD organizations should request copies of the Pulleting, by number, from ONR, London.

ASB Number	Title		
12-85	Outboard Hydraulic Drive Combination Rudder-Pro-		
13-85	European Aerospace Update		
14-85	Dornier Advanced Technology for Next-Generation Stand-Off Missile Systems		
15-85	Northrop/Dornier Next Generation Fighter Aircraft Technology		
16-85	Self-Foaming Fire Agent		
17-85	MM-Imaging Radiometry Developments at DFVLR in West Germany		
18-85	Edinburgh Instruments Ltd. Infrared Lasers and Laser Accessories		
19-85	Experimental SAR Developments at DFVLR in West Germany		
20-85	Swedish Meteorological and Hydrological Institute (SMHI)		
21-85	New Polar Research Organization in Sweden		
22-85	Ocean Surface Current Rada (OSCR)		
23-85	Meteorological Systems From a Swedish Company		
24-85	Remotely Piloted Vehicles (RPV) Conference in Bristol, UK, 9-11 September 1985		

ONRL REPORTS

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- C-1-85 Third European Congress on Fiotechnology, by Claire E. Zomzely-Neurath. The Third European Congress on Biotechnology was held in Munich, West Germany, from 10 through 14 September 1984. This report examines trends in biotechnology suggested by the congress as well as the congress papers on thermophilic microorganisms, biosurfactants, immobilized cells and enzymes, applied genetics, food and feed bioprocesses, and fine chemicals and pharmaceuticals--bioprocesses and down-stream processing.
- C-2-85 Sixth International Conference on Fracture, by Kenneth D. Challenger. The Sixth International Conference on Fracture was held in New Delhi, India, in December 1984. This report discusses work on the mechanisms of fracture, mechanics, fracture of nonmetallic materials, composites, and dynamic fracture. US and UK scientists and engineers are setting the pace for development in the field of fracture, but there are major research programs in Japan, Australia, France, West Germany, India, and China. The use of fracture mechanics for safety analysis and residual life estimation is widespread, but its use in design is still quite limited.

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