

AD-A164 535

CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS
DECEMBER 1986 (CALEN..(U) ADVISORY GROUP FOR AEROSPACE
RESEARCH AND DEVELOPMENT NEUILLY.. DEC 86

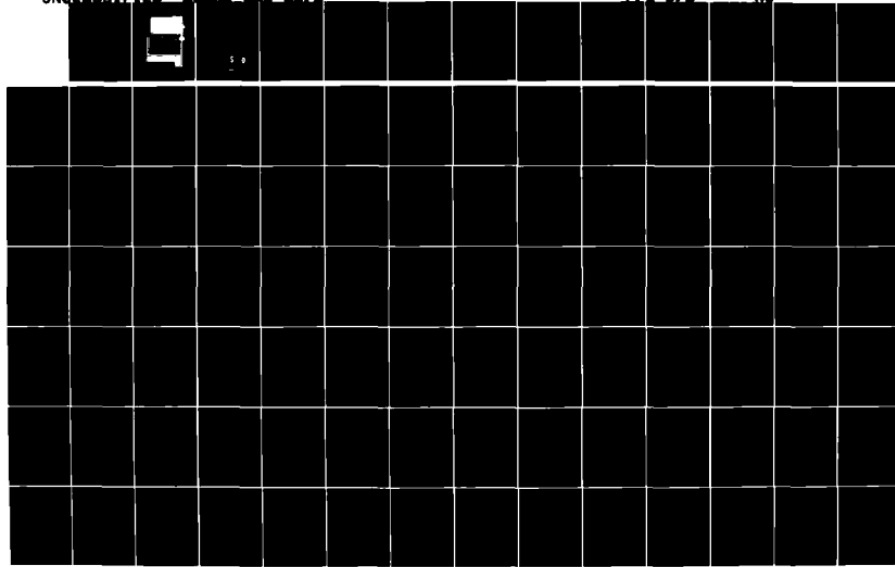
1/2

UNCLASSIFIED

AGARD-CAL-86/2

F/0 8/2

III



	1·0		2·8		2·5
	1·1		3·15		2·2
			5·0		3·5
			5·6		4·0
			16·3		4·5
			12·0		
			1·8		
	1·25		1·4		1·6

AD-A164 535

**ORGANISATION DU TRAITE DE L'ATLANTIQUE NORD
NORTH ATLANTIC TREATY ORGANIZATION**

**GROUPE CONSULTATIF POUR LA RECHERCHE
ET LE DEVELOPPEMENT AEROSPATIAUX
ADVISORY GROUP FOR AEROSPACE RESEARCH & DEVELOPMENT**

**CALENDRIER DES
MANIFESTATIONS AERONAUTIQUES
ET SPATIALES (SELECTION)**

**CALENDAR OF SELECTED
AERONAUTICAL AND SPACE
MEETINGS**

CAL-85/2

DECEMBRE – DECEMBER 1985

Edité par :

Published by :

AGARD, 7 rue Ancelle, Neuilly-sur-Seine, France

DISTRIBUTION STATEMENT A

**Approved for public release
Distribution Unlimited**

CONTENTS

	Page
PREFACE	iv
INSTRUCTIONS FOR USE	vi
PART	
1 TOPIC LIST	viii
2 CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS	2
3 KEYWORD INDEX	111
4 COUNTRY CODE	120
5 LISTING OF ORGANIZATIONS	121

Published December 1985

Copyright © AGARD 1985/2
All Rights Reserved

ISBN 92-835-0386-4



*Set and Printed by Specialised Printing Services Limited
40 Chigwell Lane, Loughton, Essex IG10 3TZ*

SOMMAIRE

	Page
PREFACE	v
MODE D'EMPLOI	vii
CHAPITRE	
1 LISTE DES THEMES	1
2 CALENDRIER DES MANIFESTATIONS AERONAUTIQUES & SPATIALES (SELECTION)	2
3 INDEX DES MOTS-CLES	111
4 CODE DES PAYS	120
5 LISTE DES ORGANISMES	121

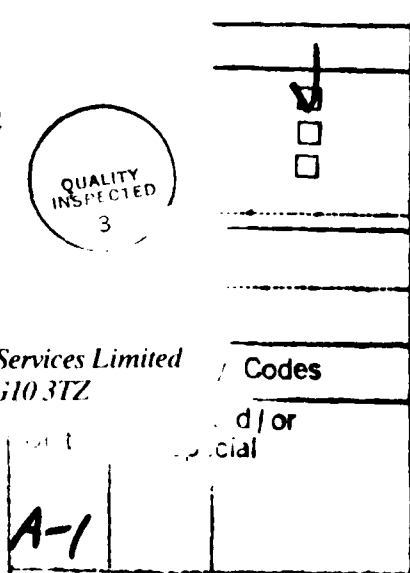
Édité en Décembre 1985

Copyright © AGARD 1985/2
Tous droits réservés

ISBN 92-835-0386-4



Composé et imprimé par Specialised Printing Services Limited
40 Chigwell Lane, Loughton, Essex IG10 3TZ



PREFACE

The purpose of this AGARD-publication is to assist members of the Aeronautical and Space Community by:

- Informing them about many International Scientific and Technical Meetings scheduled;
- Avoiding the need for them to consult several sources in order to find out what meetings have been planned, their dates and locations.

The AGARD Calendar is published every six months, in June and December of each year.

Details concerning the meetings listed in this particular issue of the Calendar have been obtained from National and International Organizations which sponsor Aeronautical and Space Meetings and from other sources (journals, periodicals, etc.).

Although care has been taken to ensure that information appearing in the booklet is correct, AGARD cannot be held responsible for an inaccurate entry or omission.

AGARD will be pleased to receive any information about future Aeronautical and Space Meetings for inclusion in the next issue, at least two months in advance. Also, comments regarding the usefulness and suggestions for improvement of this publication would be welcome. Contributions should be sent to:

Scientific Publications Executive
AGARD
7, rue Ancelle, 92200 Neuilly-sur-Seine, France

or, for US residents, to:

APO, New York, N.Y. 09777

(Remember to send full information, suitable for inclusion under the various column headings which appear in Part 2 of the Calendar by using the Meeting Forms printed on the last pages of this issue).

PREFACE

L'objet de cette publication de l'AGARD est de venir en aide aux membres de la Communauté aéronautique et spatiale :

- En les informant de nombreuses manifestations internationales prévues dans les domaines scientifique et technique ;
- En leur évitant l'obligation de consulter différentes sources pour déterminer les réunions qui ont été programmées, leurs dates et leur emplacement.

Le Calendrier de l'AGARD est publié tous les six mois, en juin et en décembre de chaque année.

Les renseignements concernant les manifestations mentionnées dans la présente édition du Calendrier ont été fournis par les organismes nationaux et internationaux patronnant des réunions aérospatiales ainsi que par d'autres sources (revues, périodiques, etc.).

Bien qu'il ait pris soin de vérifier la correction des informations figurant dans cette brochure, l'AGARD ne peut être tenu pour responsable d'une inexactitude ou omission éventuelle.

L'AGARD recevra avec plaisir toutes informations relatives à de futures manifestations aérospatiales destinées à être incluses dans la prochaine édition, à condition que cet envoi soit fait au moins deux mois avant la date de publication. De même, les commentaires concernant l'utilité de cette publication et les suggestions pour son amélioration seront les bienvenus. Ces contributions seront adressées à l' :

Officier chargé des Publications Scientifiques
AGARD
7, rue Ancelle, 92200 Neuilly-sur-Seine, France

ou, pour les lecteurs résidant aux Etats-Unis, à :

APO, New York, N.Y. 09777

(Prière d'envoyer des renseignements complets, susceptibles d'être inclus dans les différentes colonnes des tableaux du chapitre 2 de ce Calendrier, en se servant des fiches placées à cet effet in fine).

INSTRUCTIONS FOR USE

Three kinds of events are covered by this calendar :

- Technical Meetings, Conferences, and Symposia, held in all parts of the world, in the field of *Aerospace Research and Development* as well as in other directly related scientific fields, such as Energy, Geophysics, and Acoustics. These meetings are listed in chronological order under ten Topics (see Part 1).
- Exhibitions and Technical displays covering the same fields of interest (Topic 11).
- Educational Courses, short or long, given by certain specialized institutions (Topic 12).

For each Meeting, Exhibition, or Course, the following information is given :

Reference number

Date

Location (see Country Code in Part 4)

Title and Sponsor

Keywords indicating main topics covered (Part 3)

Contact code for inquiries (see Listing of Organizations in Part 5)

* following the code letters indicates that attendance at the meeting is strictly by invitation.

x in the left-hand margin indicates a new entry.

xx in the left-hand margin indicates a new entry subject to confirmation.

A Subject Index in the form of keywords is given in Part 3, each keyword being followed by the reference numbers of all the meetings relevant to that particular keyword. (For example : Aeroelasticity 06-23 means that the 23rd meeting listed under Topic 06 « Thermodynamics, Combustion, Propulsion and Energetics » deals with Aeroelasticity).

NOTE AGARD cannot undertake to handle inquiries from readers concerning the various meetings. These should always be addressed to the contact listed in the last column of each entry.

MODE D'EMPLOI

Trois types de manifestations sont couvertes par ce calendrier :

- Les congrès techniques, conférences et symposiums organisés partout dans le monde dans le domaine de la *Recherche et du Développement Aérospatiaux*, ainsi que dans d'autres domaines scientifiques directement connexes, tels que l'Energie, la Géophysique et l'Acoustique. Ces réunions sont réparties dans l'ordre chronologique en dix rubriques de thèmes (voir Ch. 1).
- Les salons et expositions techniques ressortissant aux mêmes domaines d'intérêt (rubrique 11).
- Les cours de formation, de brève ou longue durée, donnés par certaines institutions spécialisées (rubrique 12).

Pour chaque congrès, salon ou cours sont fournis les renseignements ci-après :

Numéro de référence

Dates

Emplacement (voir le Code des pays Ch. 4)

Organisme responsable et titre

Mots-clés identifiant les principaux thèmes concernés (Ch. 3).

Code des organismes à contacter pour tout renseignement (voir la liste Ch. 5)

Le symbole * suivant les lettres du code indique que l'assistance au congrès concerné ne peut se faire strictement que sur invitation.

Le symbole x dans la marge gauche des tableaux indique une nouvelle entrée.

Le symbole xx dans la marge gauche des tableaux indique une nouvelle entrée sujette à confirmation.

Un index de sujets présentés sous forme de mots-clés est donné au chapitre 3, chaque mot-clé étant suivi des numéros de référence de toutes les manifestations ayant trait à ce sujet particulier. (Ainsi par exemple « Aero-elasticity 06-2.3 » signifie que le 23ème congrès figurant dans la rubrique 06 « Thermodynamique, Combustion, Propulsion et Energétique » traite d'Aéro-élasticité).

NOTA l'AGARD *ne peut se charger de satisfaire les demandes d'information* des lecteurs concernant les différentes manifestations signalées. Il conviendra toujours de contacter l'organisme indiqué dans la dernière colonne de chaque entrée.

PART 1

TOPIC LIST

	Page
01 – Aerospace Medicine and Biology	2
02 – Electronics, Optics and Metrology	6
03 – Flight Mechanics	28
04 – Fluid Dynamics and Acoustics	30
05 – Navigation, Guidance and Control	36
06 – Thermodynamics, Combustion, Propulsion and Energetics	42
07 – Structures, Materials and Applied Mechanics	51
08 – Atmospheric Physics and Earth Environment	71
09 – Information, Documentation and Data Processing	75
10 – General (interdisciplinary) and other Topics	89
11 – Exhibitions and Displays	95
12 – Educational Courses	108

Chapitre 1

LISTE DES THEMES

	Page
01 — Médecine et Biologie aérospatiales	2
02 — Electronique, Optique et Métrologie	6
03 — Mécanique du Vol	28
04 — Dynamique des Fluides et Acoustique	30
05 — Navigation, Guidage et Pilotage	36
06 — Thermodynamique, Combustion, Propulsion et Energétique	42
07 — Structures, Matériaux et Mécanique appliquée	51
08 — Physique de l'Atmosphère et Environnement terrestre	71
09 — Information, Documentation et Informatique	75
10 — Thèmes généraux (pluridisciplinaires) et divers	89
11 — Salons et Expositions	95
12 — Cours de formation	98

PART 2 – CHAPITRE 2

CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS
CALENDRIER DES MANIFESTATIONS AERONAUTIQUES ET SPATIALES (SELECTION)

No.	Date	Location	Organization and Title	Key Words	Contact
01 – AEROSPACE MEDICINE AND BIOLOGY					
			Year 1986		
01-01	2–7 February	Newport Beach, California (US)	SPIE International Conference on Medical Image Production, Processing and Display	Aviation medicine Space medicine Image processing Data transmission Electronic computers	SPIE
x	01-02	3–7 February	VKI Lecture Series on Two-Phase Flows in Major Technological Hazards (BE)	Fluid mechanics Gas dynamics Multi-phase flow Flammability Toxicology	VKI
x	01-03	10–14 March	Vienna (AU)	Ionizing radiation Radiation protection Biological effects Aviation medicine Space medicine	IAEA

x	01-04	24-26 March	Monterey, California (US)	OSA Topical Meeting on Noninvasive Assessment of the Visual System	OSA Aviation medicine Space medicine Flight crews Vision Image processing
x	01-05	14-18 April	Toronto, Ontario (CA)	AGARD/AMP Business Meeting and Symposium on Information Management and Decision Making in Advanced Airborne Weapon Systems	AGARD* Military aircraft Aircraft weapons Information systems Fire control Aviation medicine
	01-06	20-24 April	Nashville, Tennessee (US)	ASMA 57th Annual Scientific Meeting	ASMA Aviation medicine Space medicine Biology Systems engineering
	01-07	14-16 July	San Diego, California (US)	SAE - AIAA - ASME - ASMA Intersociety Conference on Environmental Systems	SAE AIAA Aircraft systems Spacecraft systems Environmental control Life support systems Aviation medicine Space medicine
	01-08	20-23 July	Providence, Rhode Island (US)	IEEE (NPS) Conference on Nuclear and Space Radiation Effects	IEEE Aviation medicine Space medicine Space environment Biological effects Radiation protection

01 - AEROSPACE MEDICINE AND BIOLOGY (Cont.)

No.	Date	Location	Organization and Title	Year 1986	Key Words	Contact
xx	01-09 29 September— 3 October	Lisbon (PO)	AGARD/AMP 43rd Panel Meeting and Symposium on Biochemical Enhancement of Performance		Aviation medicine Space medicine Biology Flight crews Flight fitness	AGARD*
x	01-10 6—12 October	Belgrade (YU)	AIMAS 34th International Congress of Aviation and Space Medicine		Aviation medicine Space medicine Biology Accident prevention Human factors	AIMAS
	01-11 26—31 October	Washington, D.C. (US)	IFIP 5th World Congress on Medical Informatics		Aviation medicine Space medicine Data processing Image processing Electronic computers	IFIP
x	01-12 17—20 November	Toulouse (FR)	ANAE 2ème Colloque International sur la Sécurité Aérienne		Aviation medicine Aircraft safety Accident prevention Fire prevention Human factors	ANAE

Year 1987			
01-13	10–14 May	Las Vegas, Nevada (US)	ASMA Aviation medicine Space medicine Biology Systems engineering
01-14	19–24 July	Edinburgh (UK)	ICRR Ionizing radiation Radiation protection Biological effects Aviation medicine Space medicine

02 – ELECTRONICS, OPTICS AND METROLOGY

No.	Date	Location	Organization and Title	Key Words	Contact
02-01	15– 22 January	Hamilton (NZ)	IUPAP International Symposium on Quantum Optics Year 1986	Optical systems Optical properties Stimulated emission devices Lasers Optical communications	IUPAP
02-02	19– 24 January	Los Angeles, California (US)	SPIE – IEEE(C) Symposium on Optoelectronics and Laser Applications in Science and Engineering with Conference on Optical Computing	Optical systems Electro-optics Image processing Fibre optics Electronic computers	SPIE
02-03	21– 23 January	Las Vegas, Nevada (US)	IEEE (R) – ASME – AIAA Reliability and Maintainability Symposium	Aircraft Spacecraft Reliability Maintainability Engineering design	IEEE ASME
02-04	19– 21 February	Anaheim, California (US)	IEEE (SSC) International Solid State Circuits Conference	Electronic systems Solid state devices Integrated circuits Electronic computers Microwaves	IEEE

x	02-05	24–28 February	Atlanta, Georgia (US)	OSA – IEEE (LEO) Conference on Optical Fiber Communication and Topical Meeting on Integrated and Guided Wave Optics	Electro-optics Optical communications Fibre optics Lasers Waveguides	OSA IEEE
	02-06	11–13 March	Zurich (CH)	IEEE (ASSP – CS – COM – C – IT) – ETHZ – IEE – VDE International Seminar on Digital Communications: New Directions in Switching and Networks	Radio communications Satellite communications Digital systems Network analysis Switching	IEEE ETHZ
x	02-07	12–13 March	Los Angeles, California (US)	IEEE (AES) National Radar Conference	Detection Microwaves Airborne radars Ground radars Avionics	IEEE
	02-08	16–21 March	Washington, D.C. (US)	ASP – ACSM Annual Convention	Aerial photography Earth resources survey Remote sensing Electronic systems	ASP ACSM
	02-09	17–19 March	Bad Nauheim (GE)	VDE – IEEE Conference on Sensoren – Technologie und Anwendung	Electro-optics Measurement techniques Remote sensing Automatic control Sensors	VDE

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 02-10	17–20 March	Brighton (UK)	Year 1986 IERE 6th International Conference on Video, Audio and Data Recording	Electronic systems Data transmission Data processing Image processing Recorders	IERE
x 02-11	17–20 March	San Diego, California (US)	AIAA 11th Communication Satellite Systems Conference	Satellite communications Radio communications Television Data transmission Electronic systems	AIAA
x 02-12	24–27 March	Monterey, California (US)	OSA Topical Meeting on Short Wavelength Coherent Radiation: Generation and Applications	Electromagnetic spectra Ultraviolet radiation Ionizing radiation Lasers Plasmas,	OSA
x 02-13	25–27 March	Boulder, Colorado (US)	IEEE (IM) Conference on Instrumentation and Measurement Technology	Electronic systems Electronic measurements Instruments Display devices Ground testing	IEEE

x	02-14	31 March—4 April	Honolulu, Hawaii (US)	OSA Spring Conference with Topical Meetings on Holography — Quantum Limited Imaging and Image Processing — Signal Recovery and Synthesis — Meteorological Optics	Optical systems Electro-optics Image processing Holography Meteorology	OSA
	02-15	1—3 April	Anaheim, California (US)	IEEE (R, ED) International Symposium on Reliability Physics	Electronic systems Electrical systems Solid state devices Reliability	IEEE
	02-16	7—10 April	Brighton (UK)	IOP 4th Conference on Low Energy Ion Beams	Ion beams Plasmas Surface treatment Plating Scattering Protective coatings	IOP
	02-17	14—24 April	Innsbruck (AU)	SPIE — ANRT International Symposium on Optical and Optoelectronic Applied Sciences and Engineering	Optical systems Electro-optics Fibre optics Lasers Sensors Image processing	SPIE ANRT
x	02-18	21—22 April	Brussels (BE)	AGARD/EPP Lecture Series No. 145 on Propagation Impact on Modern HF Communications System Design	Avionics Radio communications High frequencies Electromagnetic propagation Ionosphere	AGARD*

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Year .986	Key Words	Contact
02-19	21–23 April	Paris (FR)	IEEE – VDE – SEE 7th European Conference on Electrotechnics: Advanced Technologies and Processes in Communication and Power Systems		Electrical systems Electronic systems Data processing Power sources Radio communications Information systems	IEEE SEE
x	02-20	24–25 April	Paris (FR)	AGARD/EPP Lecture Series No. 145 on Propagation Impact on Modern HF Communications System Design	Avionics Radio communications High frequencies Electromagnetic propagation Ionosphere	AGARD*
x	02-21	28–29 April	Copenhagen (DA)	AGARD/EPP Lecture Series No. 145 on Propagation Impact on Modern HF Communications System Design	Avionics Radio communications High frequencies Electromagnetic propagation Ionosphere	AGARD*
02-22	5–7 May	Seattle, Washington (US)	IEEE (CHMT) 36th Electronic Components Conference		Electronic systems Solid state devices Electronic computers Electro-optics Integrated circuits	IEEE

x	02-23	5–7 May	San Jose, California (US)	IEEE (CAS) International Symposium on Circuits and Systems	Electronic systems Electrical systems Electronic computers Integrated circuits Avionics	IEEE
	02-24	5–7 May	Garmisch- Partenkirchen (GE)	VDE – IEEE Conference on Elektronenröhren und Vakuumelektronik	Electronic systems Display devices Vacuum tubes Computer graphics Television	VDE
	02-25	5–9 May	San Diego, California (US)	ISA Conference on Aerospace Industry Test and Measurement	Aerospace industry Ground testing Flight testing Measurement techniques Electronic measurements	ISA
	02-26	12–16 May	Kongsberg (NO)	AGARD/AVP 51st Panel Meeting and Symposium on Advanced Computer Aids in the Planning and Execution of Air Warfare and Ground Strike Operations (Classified)	Military aircraft Air operations Tactical warfare Management Electronic computers	AGARD*
	02-27	12–16 May	Munich (GE)	INTELSAT – IEEE – VDE 7th International Conference on Digital Satellite Communications	Satellite communications Data transmission Digital systems Data processing Image processing	INTELSAT

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
02-28	13–15 May	Boston, Massachusetts (US)	IEEE Annual Convention and Exhibition (Electro '86)	Electronic systems Electrical systems Radio communications Electronic computers Information systems	IEEE
x	14–15 May	London (UK)	RAES – IEEE Spring Convention on Cost Effective Avionics and Weapons Systems	Aircraft systems Missile systems Avionics Aircraft weapons Cost analysis	RAES IEE
02-30	19–23 May	Dayton, Ohio (US)	IEEE (AES) National Aerospace and Electronics Conference and Exhibition (Naecon '86)	Electronic systems Radio communications Avionics Navigation Command and control	IEEE
x	27–30 May	Florence (IT)	OSA International Conference on Optical and Millimeter Wave Propagation and Scattering in the Atmosphere	Optical systems Optical communications Microwaves Electromagnetic propagation Earth atmosphere Scattering	OSA

xx	02-32	29—30 May	Ankara (TU)	AGARD/AVP Lecture Series No. 144 on Interaction between EMP, Lightning and Static Electricity with Aircraft and Missile Avionics Systems	Aircraft Systems Missile systems Avionics Electromagnetic propagation Static electricity Lightning protection	AGARD*
x	02-33	2—3 June	Oberpfaffenhoefen (GE)	AGARD/AVP Lecture Series No. 144 on Interaction between EMP, Lightning and Static Electricity with Aircraft and Missile Avionics Systems	Aircraft systems Missile systems Avionics Electromagnetic propagation Static electricity Lightning protection	AGARD*
	02-34	2—4 June	Baltimore, Maryland (US)	IEEE (MTT) International Microwave Theory and Techniques Symposium	Electronic systems Radio communications Microwaves Detection Solid state devices	IEEE
	02-35	2—6 June	Quebec, P.Q., (CA)	SPIE — NRCC Symposium on Optical and Optoelectronic Applied Sciences and Engineering	Optical systems Electro-optics Lasers Infrared radiation Measurement techniques	SPIE NRCC
x	02-36	2—6 June	The Hague (NL)	AGARD/EPP 38th Panel Meeting and Symposium on Aerospace Environment at High Altitudes and its Implications for Spacecraft Charging and Communications	Earth atmosphere Ionosphere Spacecraft systems Static electricity Radio communications	AGARD*

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 02-37	4–6 June	Ziggag, Oregon (US)	IEEE (LEO) – OSA 2nd Topical Meeting on Tunable Solid-State Lasers	Stimulated emission devices Lasers Electro-optics Solid-state devices Crystal growth	IEEE OSA
x 02-38	5–6 June	The Hague (NL)	AGARD/AVP Lecture Series No. 144 on Interaction between EMP, Lightning and Static Electricity with Aircraft and Missile Avionics Systems	Aircraft systems Missile systems Avionics Static electricity Electromagnetic propagation Lightning protection	AGARD*
x 02-39	8–11 June	Washington, D.C. (US)	IEEE (EI) International Symposium on Electrical Insulation	Electrical systems Insulators Dielectrics	IEEE
x 02-40	8–11 June	Bethlehem, Pennsylvania (US)	IEEE (SU) International Symposium on Applications of Ferroelectrics	Materials Ferroelectricity Electric fields Ultrasomics	IEEE

x	02-41	8–13 June	Philadelphia, Pennsylvania (US)	IEEE (AP) – URSI International Symposium on Antennas and Propagation	IEEE URSI	Electronic systems R: dio communications Antennas Electromagnetic propagation Ionosphere
	02-42	9–13 June	San Francisco, California (US)	OSA – IEEE (QEA) – EPS Conference on Lasers and Electro-Optics (CLEO '86) and 14th International Quantum Electronics Conference	OSA IEEE	Stimulated emission devices Lasers Electro-optics Optical communications Fibre optics
	02-43	10–14 June	Iena (DR)	IMEKO – IFIP 5th International Symposium on Intelligent Measurement	IMEKO IFIP	Aeronautics Space sciences Research and development Measurement techniques Electronic measurements
	02-44	16–19 June	Snowmass, Colorado (US)	OSA Topical Meeting on Ultrafast Phenomena	OSA	Electronic systems Electro-optics Lasers Photography Biology Measurement techniques
	02-45	22–25 June	Toronto, Ontario (CA)	IEEE (COM) International Conference on Communications	IEEE	Radio/communications Satellite communications Avionics Remote sensing Electromagnetic propagation

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
02-46	7 – 10 July	Erlangen (GE)	IEEE (EI) 2nd International Conference on Conduction and Breakdown in Solid Dielectrics	Dielectrics Composite materials Insulators Conduction Electrical systems	IEEE
02-47	17 – 22 August	San Diego, California (US)	SPIE International Technical Symposium and Exhibition on Optical and Electro-Optical Engineering	Optical systems Electro-optics Fibre optics Photography Lasers	SPIE
02-48	20 – 22 August	Tokyo (JA)	IEEE (ED) – IECE) International Conference on Solid State Devices and Materials	Electronic systems Solid state devices Semiconductors Integrated circuits Electro-optics	IEEE [IECE]
02-49	1 – 6 September	Pretoria (SA)	SPIE – CSIR 17th International Congress on High Speed Photography and Photonics	Optical systems Photography Electro-optics Photon beams Image processing	SPIE CSIR

02-50	8–11 September	Cambridge (UK)	IEEE (ED) – VDE – IOP – IEE – IERE 16th European Solid State Device Research Conference	Solid state devices Semiconductors Electronic systems Integrated circuits Research and development
02-51	8–11 September	San Antonio, Texas (US)	IEEE (AES-IM) Conference on Automatic Support Systems for Advanced Maintainability (Autotestcon '86)	Electronic systems Electrical systems Automatic test equipment Reliability Maintainability
x	02-52	20–24 October	Ottawa, Ontario (CA)	AGARD/EPP 39th Panel Meeting and Symposium on Terrestrial Propagation Characteristics in Modern Systems of Communications, Surveillance, Guidance and Control
x	02-53	8–12 September	Jerusalem (IL)	OSA 6th International Symposium on Gas Flow and Chemical Lasers
x	02-54	14–26 September	Cambridge, Massachusetts (US)	SPIE Symposium on Optics and Optoelectronics (1st part)
				IEEE AGARD* OSA SPE

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
02-55	16–18 September	San Diego, California (US)	IEEE (EMC) International Symposium on Electromagnetic Compatibility	Electronic systems Avionics Electromagnetic compatibility Electromagnetic propagation Radio frequency interference	IEEE
x 02-56	16–18 September	Delft (NL)	IEEE – VDE 12th European Solid-State Circuits Conference	Electronic systems Solid-state devices Integrated circuits Semiconductors Electronic computers	IEEE VDE
x 02-57	16–20 September	Florence (IT)	AGARD/AVP 52nd Panel Meeting and Symposium on Advances in Airborne Electronic Warfare System Design and Development (Classified)	Electronic systems Avionics Strategic warfare Tactical warfare Research and development	AGARD*
02-58	22–24 September	Washington, D.C. (US)	IEEE (AES) Electronics and Aerospace Systems Conference	Electronic systems Aircraft systems Spacecraft systems Missile systems Avionics	IEEE

x	02-59	22–25 September	Shoreham (IL.)					
	02-60	28 September – 3 October	Anchorage, Alaska (US)	ASP – ACSM Fall Technical Meeting	IEEE	Electrical systems Vacuum systems Vacuum tubes Insulators Dielectrics	ASP	
x	02-61	28 September – 3 October	Baltimore, Maryland (US)	IEEE (MAG) Applied Superconductivity Conference	IEEE	Aerial photography Earth resources survey Remote sensing Electronic systems		
	02-62	29 September – 1 October	Boston, Massachusetts (US)	IEEE (CHMT) Conference on Electrical Contacts	IEEE	Magnetic materials Cryogenics Superconductivity Electromagnetism		
	02-63	5–9 October	Monterey, California (US)	IEEE (COM) Military Communications Conference	IEEE	Electrical systems Electronic systems Electric contacts Reliability	Radio communications Satellite communications Optical communications Tactical warfare Strategic warfare	
	02-64	6–10 October	Biarritz (FR)	CEA – CNES – CNET Colloque sur la Fiabilité et la Maintenabilité	CEA CNES	Aircraft Spacecraft Reliability Maintainability Engineering design		

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
02-65	6--11 October	Düsseldorf (GE)	NOWEA International Congress and Exhibition on Mess- und Automatisierungstechnik	Measurement techniques Electronic measurements Fabrication processes Automatic control Instruments	NOWEA
02-66	8--10 October	Tokyo (JA)	OSA – IEEE (LEO) 4th International Conference on Optical Fibre Sensors	Optical communications Fibre optics Electro-optics Sensors	OSA IEEE
02-67	20--24 October	Pisa (IT)	IEEE (MTT) – URSI 11th International Conference on Infrared and Millimeter Waves	Electronic systems Microwaves Infrared radiation Lasers Sensors	IEEE URSI
02-68	21--24 October	Los Angeles, California (US)	OSA Annual Meeting on Optics	Optical systems Optical properties Optical communications Electro-optics Lasers	OSA

02-69	26-31 October	Cambridge, Massachusetts (US)	SPIE Symposium and Exhibition on Optics and Optoelectronics (2nd part)	Optical systems Electro-optics Image processing Sensors Lasers
x	02-70	28-29 October	London (UK)	IEE 2nd International Conference on Secure Communication Systems
x	02-71	4-6 November	Nice (FR)	CNET — SEE — IEEE 4èmes Journées Internationales sur les Antennes
x	02-72	30 November— 5 December	San Francisco, California (US)	ASME International Symposium on Pressure and Temperature Measurement
x	02-73	1-4 December	Houston, Texas (US)	IEEE (COM) Global Telecommunications Conference

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 02-74	7–10 December	Los Angeles, California (U.S)	IEEE (ED) International Meeting on Electron Devices	Electronic systems Electronic measurements Electron microscopy Electron beams Instruments	H.E.I.
02-75	17–19 December	London (UK)	IOP Conference on Solid State Physics	Solid mechanics Solid state physics Semiconductors Electronic systems Electro-optics	IOP
02-76	11–17 January	Los Angeles, California (U.S)	SPIE Symposium on Optoelectronics and Laser Applications in Science and Engineering	Optical systems Electro-optics Lasers, Optical communications Measurement techniques	SPIE
x 02-77	19–22 January	Reno, Nevada (U.S)	OSA Conference on Optical Fibre Communication and International Conference on Integrated Optics and Optical Fibre Communication	Optical systems Optical communications Electro-optics Fibre optics Lasers,	OSA

02-78	27–29 January	Philadelphia, Pennsylvania (US)	IEEE (R) – ASME – IES Reliability and Maintainability Symposium	IEEE	Aircraft Spacecraft Reliability Maintainability Engineering design
02-79	15–21 March	Phoenix, Arizona (US)	IEEE (COM) International Switching Symposium	IEEE	Radio communications Satellite communications Digital systems Data transmission Switching
02-80	31 March – 2 April	San Diego, California (US)	IEEE (ED-R) International Symposium on Reliability Physics	IEEE	Electronic systems Electrical systems Solid state devices Reliability
02-81	7–11 April	Oxford (UK)	IOP Conference on Electrostatics	IOP	Aircraft systems Spacecraft systems Avionics Static electricity Lightning protection
x	27 April–1 May	Baltimore, Maryland (US)	OSA Conference on Lasers and Electro-Optics	OSA	Stimulated emission devices Lasers Electro-optics Optical communications Fibre optics

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1987					
02-83	11–13 May	Boston, Massachusetts (US)	IEEE (CHMT) 37th Electronic Components Conference	Electronic systems Solid state devices Electronic computers Electro-optics Integrated circuits	IEEE
02-84	7–10 June	Seattle, Washington (US)	IEEE (COM) International Conference on Communications	Radio communications Satellite communications Avionics Remote sensing Electromagnetic propagation	IEEE
02-85	9–12 June	Las Vegas, Nevada (US)	IEEE (MTT) International Microwave Symposium and Workshops	Electronic systems Radio communications Microwaves Detection Solid state devices	IEEE
x	15–19 June	Blacksburg, Virginia (US)	IEEE (AP) Symposium on Antennas and Propagation	Electronic systems Radio communications Antennas Electromagnetic propagation Ionosphere	IEEE

x	02-87	27–31 July	Salford (UK)	IEEE (E) 9th International Conference on Conduction and Breakdown in Dielectric Liquids	IEEE Dielectric Liquid phases Insulators Conduction Electrical systems
	02-88	28–30 September	Toronto, Ontario (CA)	IEEE International Electrical and Electronics Conference and Exposition	IEEE Electrical systems Electronic systems Automatic control Electronic measurements Instruments
x	02-89	11–15 October	Washington, D.C. (US)	IEEE (COM) Military Communications Conference	IEEE Radio communications Satellite communications Optical communications Tactical warfare Strategic warfare
	02-90	18–30 October	Cambridge, Massachusetts (US)	SPIE Symposium on Optics and Optoelectronics	SPIE Optical systems Electro-optics Fibre optics Optical communications Measurement techniques
	02-91	19–27 October	Geneva (CH)	UIT – IEEE – VDE – SEE 5th World Telecommunications Forum and Exhibition	UIT IEEE Radio communications Satellite communications Optical communications Television Data transmission

02 – ELECTRONICS, OPTICS AND METROLOGY (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1987					
x 02-92	9–13 November	Philadelphia, Pennsylvania (US)	OSA Annual Meeting on Optics	Optical systems Electro-optics Image processing Sensors Lasers	OSA
02-93	15–18 November	Tokyo (JA)	IEEE (COM) Global Telecommunications Conference	Radio communications Satellite communications Optical communications Data transmission Television	IEEE
02-94	16–18 December	Bristol (UK)	IOP Conference on Solid State Physics	Solid mechanics Solid state devices Semiconductors Electronic systems Electro-optics	IOP
Year 1988					
x 02-95	4–7 January	San Antonio, Texas (US)	OSA Conference on Optical Fibre Communication	Optical systems Optical communications Fibre optics Electro-optics	OSA

02-96	26—28 January	Los Angeles, California (US)	IEEE (R) — ASME — AIAA Reliability and Maintainability Symposium	IEEE ASME
x	02-97	25—29 April Anaheim, California (US)	OSA Conference on Lasers and Electro-Optics	Aircraft Spacecraft Reliability Maintainability Engineering design
	02-98	9—11 May Los Angeles, California (US)	IEEE (CHMT) 38th Electronic Components Conference	Stimulated emission devices Lasers Electro-optics Optical communications Fibre optics
	02-99	25—27 May New York, N.Y. (US)	IEEE (MTT) International Microwave Symposium and Workshops	Electronic systems Solid state devices Electronic computers Electro-optics Integrated circuits
	02-100	12—15 June Philadelphia, Pennsylvania (US)	IEEE (COM) International Conference on Communications	IEEE
				Radio communications Satellite communications Avionics Remote sensing Electromagnetic propagation

03 - FLIGHT MECHANICS

No.	Date	Location	Organization and Title	Key Words	Contact
03 - FLIGHT MECHANICS					
			Year 1986		
03-01	2--4 April	Las Vegas, Nevada (U.S.)	AIAA 3rd Flight Testing Conference and Technical Display	Aircraft Spacecraft Flight testing Flight characteristics Measurement techniques	AIAA
x	03-02	14--18 April	Treviso (IT)	AGARD/FMP 68th Panel Meeting and Symposium on Improvement of Combat Performance for Existing and Future Aircraft (Classified)	Military aircraft Performance prediction Air operations Flight characteristics Handling qualities
x	03-03	29 April--1 May	London (UK)	RAES International Conference on Advances in Flight Simulation Visual and Motion Systems	Aircraft Spacecraft Flight simulators Systems engineering Vision Motion
x	03-04	10--13 August	Crystal City, D.C. (U.S.)	SFTF Annual Symposium on Flight Testing	Aircraft Spacecraft Flight testing Flight characteristics Measurement techniques

			AGARD*
x	03-05	13-17 October Amsterdam (NL)	AGARD/FMP 69th Panel Meeting and Symposium on Rotorcraft Design for Operations
x	03-06	20-23 October Darmstadt (GE)	ASE 2nd International Symposium on Spacecraft Flight Dynamics
			ASE
			Space sciences Spacecraft Flight control Flight characteristics

04 – FLUID DYNAMICS AND ACOUSTICS

No.	Date	Location	Organization and Title	Key Words	Contact
			04 – FLUID DYNAMICS AND ACOUSTICS		
			Year 1986		
x 04-01	5–7 March	West Palm Beach, Florida (US)	AlAA 14th Aerodynamic Testing Conference	Aircraft aerodynamics Spacecraft aerodynamics Missile aerodynamics Flight testing Wind tunnels	AlAA
x 04-02	7–9 April	Delft (NL)	EUROMECH 207 Colloquium on Natural Convection	Gas dynamics Thermodynamics Heat transfer Convection Meteorology	EUROMECH
x 04-03	7–11 April	Aix-en-Provence (FR)	AGARD/FD/P 58th Panel Meeting and Symposium on Applications of Computational Fluid Dynamics in Aeronautics and Round Table Discussion on Modelling of Time-Variant Flows Using Vortex Dynamics	Fluid mechanics Aircraft aerodynamics Numerical analysis Turbulent flow Mathematical models	AGARD*
04-04	8–11 April	Shibuku, Tokyo (JA)	IEEE (ASSP) – IECEJ International Conference on Acoustics, Speech and Signal Processing	Acoustic propagation Non-linear acoustics Voice communication Electronic computers Data processing	IEFF IECEJ

x	04-05	28–30 April	Munich (GE)	VDE – IEEE Conference on Speech Communication	VDE IEEE
	04-06	12–14 May	Atlanta, Georgia (US)	AIAA – ASME 4th Fluid Mechanics, Plasma Dynamics and Lasers Conference	AIAA ASME
x	04-07	12–16 May	Cleveland, Ohio (US)	ASA 111th Meeting on Acoustics	ASA
	04-08	9–12 June	San Diego, California (US)	AIAA 4th Applied Aerodynamics and Space Systems Technology Conference	AIAA
x	04-09	16–20 June	Antibes (FR)	INRIA 6th International Symposium on Finite Element Methods in Flow Problems	INRIA

04 – FLUID DYNAMICS AND ACOUSTICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 04-10	24–27 June	Glasgow (UK)	EUROMECH 211 Colloquium on Heat and Mass Transfer in the Flow of Thin Liquid Films	Hydrodynamics Fluid systems Films Heat transfer Mass transfer	EUROMECH
x 04-11	1–4 July	Lyon (FR)	EUROMECH European Conference on Turbulence	Fluid mechanics Gas dynamics Turbulent flow Numerical analysis Computer simulation	EUROMECH
x 04-12	9–11 July	Seattle, Washington (US)	AIAA 10th Aeroacoustics Conference	Aircraft noise Aircraft aerodynamics Aircraft propulsion Acoustic propagation Noise reduction	AIAA
x 04-13	21–23 July	Cambridge, Massachusetts (US)	INCE – MIT International Conference on Noise Control Engineering	Acoustic propagation Aircraft noise Noise reduction Measurement techniques Mathematical models	INCE MIT

04-14	24 July–1 August	Toronto, Ontario (CA)	IUPAP – NRCC 12th International Congress on Acoustics	IUPAP NRCC	
x	04-15	8–11 September	Marseille (FR)	EUROMECH 213 Colloquium on Active Methods of Controlling Sound and Vibration	EUROMECH
x	04-16	8–12 September	Monterey, California (US)	AGARD/FDP 59th Panel Meeting and Symposium on Aerodynamic and Related Hydrodynamic Studies using Water Facilities	AGARD*
x	04-17	22–24 September	Hannover (GE)	BHRA 5th International Conference on Pressure Surges	BHRA
x	04-18	17–19 November	Williamsburg, Virginia (US)	IEEE (SU) Ultrasonics Symposium	IEEE
x	04-19	18–20 November	Poitiers (FR)	EUROMECH 218 Colloquium on Interaction of Free and Forced Convection	EUROMECH

04 – FLUID DYNAMICS AND ACOUSTICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1986		
x 04-20	8–12 December	Anaheim, California (US)	ASA 112th Meeting on Acoustics	Acoustic propagation Non-linear acoustics Aircraft noise Measurement techniques Noise reduction	ASA
			Year 1987		
04-21	13–16 April	Dallas, Texas (US)	IEEE (ASSP) International Conference on Acoustics, Speech and Signal Processing	Acoustic propagation Non-linear acoustics Voice communication Electronic computers Data processing	IEEE
04-22	11–15 May	Indianapolis, Indiana (US)	ASA 113th Meeting on Acoustics	Acoustic propagation Non-linear acoustics Aircraft noise Measurement techniques Noise reduction	ASA
x 04-23	16–20 November	Miami, Florida (US)	ASA 114th Meeting on Acoustics	Acoustic propagation Non-linear acoustics Aircraft noise Measurement techniques Noise reduction	ASA

			Year 1988
x	04-24	16–20 May Seattle, Washington (US)	ASA 115th Meeting on Acoustics Acoustic propagation Non-linear acoustics Aircraft noise Measurement techniques Noise reduction
x	04-25	14–18 November Honolulu, Hawaii (US)	ASA 116th Meeting on Acoustics Acoustic propagation Non-linear acoustics Aircraft noise Measurement techniques Noise reduction

05 – NAVIGATION, GUIDANCE AND CONTROL

No.	Date	Location	Organization and Title	Key Words	Contact
05 – NAVIGATION, GUIDANCE AND CONTROL					
x	05-01	8-10 January	Honolulu, Hawaii (US)	ACM – IEEE (C) 19th International Conference on System Science	Systems engineering Cybernetics Automatic control Data processing Computer simulation
x	05-02	10-12 March	Paris (FR)	AAAF Colloque national sur l'Automatique pour l'Aéronautique et l'Espace	Aircraft systems Spacecraft systems Automatic control Automatic test equipment Systems engineering
x	05-03	1–4 April	Vienna (AU)	ASCS 8th European Meeting on Cybernetics and Systems Research	Cybernetics Automatic control Systems engineering Research and development
x	05-04	7–11 April	San Francisco, California (US)	IEEE (RA) – ACM International Conference on Robotics and Automation	Fabrication processes Automatic control Spacecraft systems Cybernetics Electronic computers

x	05-05	16 April	London (UK)	RIN – RAES Conference on Developments in Inertial Navigation	Aircraft systems Missile systems Navigation Guidance Inertial systems	RIN RAES
x	05-06	5–9 May	Brussels (BE)	AGARD/GCP 42nd Panel Meeting and Symposium on Efficient Conduct of Individual Flights and Air Traffic	Air operations Navigation Air traffic control Guidance Radio communications	AGARD*
x	05-07	20–21 May	Ottawa, Ontario (CA)	AGARD/GCP Lecture Series No. 146 on Application of ADA Higher Order Language to Guidance and Control	Missile systems Guidance Flight control Electronic computers Software	AGARD*
x	05-08	21 May	London (UK)	RIN Conference on The Navigation of Navigation Satellites	Spacecraft systems Navigation Scientific satellites Observation satellites Satellite communications	RIN
x	05-09	2–3 June	London (UK)	AGARD/GCP Lecture Series No. 146 on Application of ADA Higher Order Language to Guidance and Control	Missile systems Guidance Flight control Electronic computers Software	AGARD*

05 – NAVIGATION, GUIDANCE AND CONTROL (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 05-10	3-6 June	Lille (FR)	IMACS Symposium on Modelling and Simulation for Control of Lumped and Distributed Parameter Systems	Systems engineering Automatic control Data processing Computer simulation Mathematical models	IMACS
x 05-11	5–6 June	Cologne (GE)	AGARD/GCP Lecture Series No. 146 on Application of ADA Higher Order Language to Guidance and Control	Missile systems Guidance Flight control Electronic computers Software	AGARD*
x 05-12	24-27 June	Antibes (FR)	INRIA 7ème Conférence Internationale sur l'Analyse et l'Optimisation des Systèmes	Systems engineering Systems analysis Computer simulation Performance prediction Mathematical models	INRIA
05-13	30 June – 3 July	Pasadena, California (US)	IEEE (CS) – IFAC 4th Symposium on Control of Distributed Parameter Systems	Systems engineering Automated control Data processing Mathematics Cybernetics	IEEE IFAC

x	05-14	14—16 July	Osaka (JA)	ASME — JAACE Symposium on Flexible Automation Control and Design in Robotics, Vehicles and Flexible Manufacturing Systems	Fabrication processes Automatic control Machining Aerospace industry Systems engineering	ASME
x	05-15	18—20 August	Williamsburg, Virginia (US)	AIAA Astrodynamics, Guidance, Navigation and Control and Atmospheric Flight Mechanics Conferences	Flight control Aircraft aerodynamics Missile aerodynamics Guidance Navigation	AIAA
	05-16	25—28 August	Patras (GR)	IMACS Symposium on Simulation, Measurement and Control of Distributed Parameter Systems	Systems engineering Automatic control Data processing Computer simulation Measurement techniques	IMACS
x	05-17	26—29 August	Zurich (CH)	IFAC 4th Symposium on Large Scale Systems: Theory and Applications	Systems engineering Information systems Automatic control Computer simulation Data processing	IFAC
x	05-18	2—4 September	Aix-en-Provence (FR)	IFAC — IFIP — AFCET 1st International Conference on Economics and Artificial Intelligence	Electronic computers Information systems Automatic control Mathematical models Aerospace industry Management	IFAC AF CET

05 – NAVIGATION, GUIDANCE AND CONTROL (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 05-19	9–12 September	Krakow (PL)	CISM 6th Symposium on Theory and Practice of Robots and Manipulators	Fabrication processes Spacecraft systems Automatic control Electro-optics Mechanical devices	CISM
x 05-20	22–26 September	Vienna (AU)	IFAC – IFIP – IMACS International Symposium on Simulation of Control Systems	Automatic control Systems analysis Computer simulation Performance prediction Mathematical models	IFAC IFIP
x 05-21	6–10 October	London (UK)	AGARD/GCP 43rd Panel Meeting and Symposium on Advances in Guidance and Control Sensor/ Seeker/Fstimulation/Force Generation Technologies	Missiles Electronic systems Guidance Command and control Sensors	AGARD*
x 05-22	27–29 October	Akron, Ohio (US)	IFAC – IFIP – IMEKO 6th International Conference on Automation	Fabrication processes Automatic control Automatic test equipment Electronic measurements Systems engineering	IFAC IFIP

x	05-23	3—5 December	Vienna (AU)	IfAC - IFIP — IMACS International Symposium on Theory of Robots	Fabrication processes Spacecraft systems Automatic control Cybernetics	IfAC IFIP
x	05-24	10—12 December	Athens (GR)	IEEE (CS) Conference on Decision and Control	Aircraft systems Spacecraft systems Missile systems Automatic control Systems management	IEEE

06 – THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS

No.	Date	Location	Organization and Title	Key Words	Contact
06 – THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS					
			Year 1986		
x 06-01	20–24 January	Rhode-St Genese (BE)	VKI Lecture Series on Numerical Techniques for Viscous Flow Calculations in Turbomachinery Bladings	Fluid mechanics Gas turbine engines Rotors Viscous flow Numerical analysis	VKI
x 06-02	2–7 February	New York N.Y. (US)	IEEE (PE) Power Engineering Society Winter Meeting	Power sources Energy conversion Energy conservation Solar cells Electrochemical cells	IEEE
x 06-03	23–27 February	New Orleans, Louisiana (US)	ASME Energy-Sources Technology Conference and Exhibition	Energy conversion Energy conservation Power sources Solar energy Fuels	ASME

06-04	12–14 March	Arlington, Texas (US)	UT 6th International Conference on Thermoelectric Energy Conversion	UT
06-05	17–19 March	Washington, D.C. (US)	GII 13th Conference and Exposition on Energy Technology	GII
x	06-06	14–17 April	ASME Solar Energy Division Conference	ASME
x	06-07	21–25 April	VKI Lecture Series on Convective Heat Transfer and Film Cooling in Turbomachinery	VKI
x	06-08	4–9 May	CERI International Congress on Renewable Energy Sources	CERI

06—THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
06-09	5—6 May	Funchal, Madeira (PO)	ALENCA World Conference on Thermal Analysis	Materials Gas dynamics Thermal analysis Thermodynamics Heat transfer	ALENCA
x	06-10	6—8 May	London (UK)	IME 3rd International Conference on Turbochargers and Turbocharging	IMI
x	06-11	19—24 May	Philadelphia, Pennsylvania (US)	AGARD/PEP 67th Meeting and Symposium on Advanced Instrumentation for Aero Engine Components	AGARD*
x	06-12	2-4 June	Boston, Massachusetts (US)	AIAA — ASME 4th Thermophysics and Heat Transfer Conference	AIAA ASME

x	06-13	3-4 June	St Louis, Missouri (US)	AGARD/PEP Lecture Series No. 148 on Airframe Integration for Rotorcraft	Helicopters Aircraft propulsion Aircraft structures Interfaces Engineering design	AGARD*
x	06-14	8-12 June	Cherry Hill, New Jersey (US)	NASA - US Army 32nd International Power Sources Symposium	Energy conversion Power sources Solar cells Electrochemical cells Electronic systems	NASA
x	06-15	8-12 June	Düsseldorf (GE)	ASME 31st International Gas Turbine Conference and Exhibition	Aircraft propulsion Spacecraft propulsion Missile propulsion Gas turbine engines Engineering design	ASME
x	06-16	9-10 June	Rome (IT)	AGARD/PEP Lecture Series No. 148 on Airframe Integration for Rotorcraft	Helicopters Aircraft propulsion Aircraft structures Interfaces Engineering design	AGARD*
x	06-17	12-13 June	Mariignane (FR)	AGARD/PEP Lecture Series No. 148 on Airframe Integration for Rotorcraft	Helicopters Aircraft propulsion Aircraft structures Interfaces Engineering design	AGARD*

06 - THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1986		
06-18	16-18 June	Huntsville, Alabama (US)	AIAA — SAE — ASME 22nd Propulsion Conference	Aircraft propulsion Spacecraft propulsion Missile propulsion Gas turbine engines Rocket engines	AIAA SAE
x	06-19	23-27 June	Vancouver, B.C. (CA)	IEEE (PEC) Power Electronics Specialists Conference	Electronic systems Power sources Spacecraft systems Avionics Solid state devices
x	06-20	25-27 June	Karlsruhe (GE)	FITE 17th International Conference on Analysis of Propellants and Explosives: Chemical and Physical Methods	FITE Solid propellants Liquid propellants Pyrotechnics Chemical analysis Mechanical properties
x	06-21	8-9 July	Bath (UK)	IME Conference on Integrated Engine Transmission Systems	IME Aircraft propulsion Helicopters Rotors Propellers Mechanical devices

06-22	20–24 July	Vienna (AU)	CERI 6th World Hydrogen Energy Conference	Energy conversion Power sources Aircraft propulsion Fuels Hydrogen	CERI
06-23	20–25 July	Mexico (ME)	IEEE (PE) Power Engineering Society Summer Meeting	Power sources Energy conversion Energy conservation Solar cells Electrochemical cells	IEEE
x	06-24	3–8 August	Munich (GE)	CI 21st International Symposium on Combustion	Engines Fuels Combustion Chemical reactions Turbulent flow
	06-25	17–21 August	San Francisco, California (US)	ASME 8th International Heat Transfer Conference	Thermodynamics Heat transfer Solar energy Plasmas Thermal analysis
	06-26	24–29 August	San Diego, California (US)	ACS – IEEE (ED-AES) – AICHE – ASME – SAE – AIAA Intersociety Energy Conversion Engineering Conference	Energy conversion Power sources Aircraft propulsion Spacecraft propulsion Solar energy

06 – THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 06-27	8–11 September	Brighton (UK)	Year 1986 IPSS 15th International Power Sources Symposium	Energy conversion Energy conservation Power sources Thermoelectric generators Solar cells Electrochemical cells	IPSS
x 06-28	8–12 September	Munich (GE)	AGARD/PEP 68th Panel Meeting and Specialists' Meetings on a) Engine Response to Distorted Inflow Conditions; b) Transonic and Supersonic Phenomena in Turbomachines	Aircraft propulsion Gas turbine engines Aircraft aerodynamics Supersonic flow Transonic flow	AGARD*
x 06-29	16–18 September	Bath (UK)	BHRA 7th International Fluid Power Symposium	Power sources Energy conversion Fluid systems Hydraulic systems Command and control	BHRA
x 06-30	5–10 October	Cannes (FR)	WEC 13th World Energy Conference	Energy conversion Power sources Solar energy Fuels	WEC

06-31	19–22 October	Toronto, Ontario (CA)	IEEE (COM) International Conference on Telecommunications Energy	Radio communications Satellite communications Television Power sources Solar energy
06-32	19–23 October	Portland, Oregon (US)	IEEE (PE) – ASME Power Generation Conference	Power sources Energy conversion Electrical systems Electronic systems Engines
x	06-33	31 May—4 June	Anaheim, California (US)	ASM E 32nd International Gas Turbine Conference and Exhibition
x	06-34	13–18 September	Hamburg (GE)	Aircraft propulsion Spacecraft propulsion Missile propulsion Gas turbine engines Engineering design
x	06-35	4–8 October	Miami, Florida (US)	ISES International Congress on Solar Energy
				Energy conversion Power sources Solar energy Photovoltaic effect Solar cells
				Power sources Energy conversion Electrical systems Electronic systems Engines
				IEEE ASME
				IEEE ASME
				ASME
				ISES
				IEEE ASME

06 – THERMODYNAMICS, COMBUSTION, PROPULSION AND ENERGETICS (Cont.)

No.	Date	Location	Organization and Title	Year	Key Words	Contact
x 06-36	2-6 October	Philadelphia, Pennsylvania (US)	IEEE (PE) – ASME Power Generation Conference	1988	Power sources Energy conversion Electrical systems Electronic systems, Engines	IEEE

**07 – STRUCTURES, MATERIALS
AND APPLIED MECHANICS**

Year 1986

**PRI Conference on Diffusion in Polymers:
Mechanisms and Applications**

PRI

Materials
Polymers
Plastics
Chemical analysis
Fabrication processes

**SME 5th Conference and Exposition on Composites
in Manufacturing**

SME

Aircraft structures
Composite materials
Fibre reinforced plastics
Fabrication processes
Ground testing

**UCB 3rd Conference on Elevated Temperature
Corrosion, Erosion and Wear of Materials**

UCB

Materials
Metals
Heat transfer
Corrosion
Wear
Measurement techniques

**SAE 22nd Airline Plating and Metal Finishing
Forum and Technical Display**

SAE

Aircraft structures
Metals
Fabrication processes
Plating
Airline operations

London (UK)
8–9 January

**Los Angeles,
California (US)**

**Berkeley,
California (US)**

**Seattle,
Washington (US)**

x 07-01 13–16 January

x 07-02 29–31 January

x 07-03 10-13 February

x 07-04 10-13 February

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact	
07-05	11–12 February	London (UK)	IOM Conference on High Temperature Corrosion of Superalloys	Gas turbine engines Metals Superalloys Heat transfer Corrosion	IOM	
x	07-06	18–20 February	Böblingen (GE)	DVS 3rd International Colloquium on Verbindungs-technik in der Elektronik (Löten-Schweißen-Kleben)	Electronic systems Solid state devices Fabrication processes Welding Bonding	DVS
x	07-07	24–27 February	New Orleans, Louisiana (US)	AWS National Seminar on State of the Art of Aluminum Joining	Aircraft structures Spacecraft structures Light alloys Fabrication processes Joining	AWS
x	07-08	2–6 March	New Orleans, Louisiana (US)	AIME 115th Annual Meeting on Experimental Methods for Microgravimetry Materials Science Research	Spacecraft structures Materials Space environment Fabrication processes Research and development	AIME

x	07-09	2-7 March	New Delhi (IN)	CGCRI 14th International Congress on Glass	Materials Glass Aircraft structures Mechanical properties Fabrication processes	CGCRI
x	07-10	10-13 March	Tulsa, Oklahoma (US)	ASNT Spring Conference	Materials Aircraft structures Spacecraft structures Mechanical properties Non-destructive testing	ASNT
	07-11	15-21 March	Houston, Texas (US)	NACE Corrosion '86 International Forum and Exhibition	Materials Corrosion Surface properties Surface treatment Protective coatings	NACE
	07-12	25-27 March	Glasgow (UK)	IOP Conference on Vacuum Science Technology and Applications	Materials Semiconductors Surface treatment Vacuum systems Vapour deposition	IOP
x	07-13	2-4 April	Bristol (UK)	IME Conference on Structural Adhesive Joints in Engineering	Aircraft structures Spacecraft structures Materials Fabrication processes Bonding	IME

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Year	Key Words	Contact
x 07-14	2–4 April	London (UK)	RAES – SOCI International Conference on Materials in Aerospace	1986	Aircraft structures Spacecraft structures Materials Fabrication processes Engineering design	RAES SOCI
07-15	3–5 April	New York, New York (US)	ACS 1st International Conference on Separation Science and Technology		Materials Particles Liquid phases Chemical analysis Size separation	ACS
07-16	6–11 April	New York, New York (US)	ACS 191st National Meeting		Materials Plastics Fuels Protective coatings Chemical analysis	ACS
x 07-17	8–10 April	Liverpool (UK)	IME – RAES International Conference on Fibre-Reinforced Composites – Design, Manufacture and Materials		Aircraft structures Composite materials Fibre reinforced plastics Engineering design Fabrication processes	IME RAES

07-18	8–10 April	Las Vegas, Nevada (US)	SAMPE 31st National Symposium and Exhibition on Materials and Processes	Aircraft structures Spacecraft structures Materials Fabrication processes Engineering design	SAMPE
x	07-19	13–18 April	Hovik (NO)	AGARD/SMP 62nd Panel Meeting and Specialists' Meeting on Repair of Aircraft Structures Involving Composite Materials and Workshop on Avionics Corrosion	AGARD*
x	07-20	14–15 April	Chicago, Illinois (US)	ASTM 1st Symposium on Testing of Metallic and Inorganic Coatings	ASTM
x	07-21	14–17 April	Tokyo (JA)	JSME — IOM International Conference on Creep	JSME IOM
x	07-22	14–17 April	Lübeck-Travemünde (GE)	DKG 2nd International Symposium on Ceramic Materials and Components for Engines	DKG

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
07-23	14–18 April	Phoenix, Arizona (US)	IEEE (MAG) International Magnetics Conference (Intermag)	Metals Magnetic materials, Ferromagnetism Electromagnetism	IEEE
07-24	16–18 April	Nürnberg (GE)	EFCHE 1st World Congress on Particle Technology	Solid mechanics Materials Particles Fabrication processes	EFCHE
x 07-25	16–18 April	Bristol (UK)	IOP – RSC Conference on Macromolecular Flexibility and Behaviour in Solution	Materials Polymers Mixtures Molecular structures Mechanical properties	IOP RSC
x 07-26	27-30 April	Charleston, W. Virginia (US)	ASTM 8th Symposium on Composite Materials Testing and Design	Aircraft structures Composite materials Fibre reinforced plastics Non-destructive testing Engineering design	ASTM
07-27	1–2 May	Charleston, W. Virginia (US)	ASTM International Symposium on Fatigue Crack Closure	Metals Fracture mechanics Fatigue Stress analysis	ASTM

				ALENCA
07-28	8—9 May	Funchal, Madeira (PO)	ALENCA 10th European Conference on Flammability and Fire Retardants	Materials Flammability Combustion Fire prevention Aircraft safety
07-29	19—23 May	San Antonio, Texas (US)	AIAA — ASME — ASCE — AHS 27th Structures, Structural Dynamics and Materials Conference (19—21/V) and 2nd Aerospace Maintenance Conference (21—23/V)	Aircraft structures Spacecraft structures Missile structures Materials Aircraft maintenance Spacecraft maintenance
07-30	28—30 May	Sydney (OS)	SME Conference and Exhibition on Automated Manufacturing	Fabrication processes Automatic control Cybernetics Electronic computers Digital systems
x	07-31	2—6 June	Göteborg (SW)	PRI International Rubber Conference
x	07-32	4—5 June	London (UK)	RS Meeting on Technology in the 1990s: Advanced Materials
				Aircraft structures Spacecraft structures Materials Mechanical properties Fabrication processes

07 - STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 07-33	5-7 June	Como (IT)	EUROMECH 209 Colloquium on Vibrations with Unilateral Constraints	Solid mechanics Aircraft structures Spacecraft structures Stress analysis Vibration	EUROMECH
07-34	8-13 June	New Orleans, Louisiana (US)	SEM Spring Conference on Experimental Mechanics	Solid mechanics Materials Stress analysis Non-destructive testing Measurement techniques	SEM
07-35	10-11 June	London (UK)	IOM Conference on Mechanical Properties of Superalloys in Aggressive Environments	Gas turbine engines Metals Superalloys Heat transfer Mechanical properties	IOM
x 07-36	10-12 June	Munich (GE)	SAMPE 7th International European Chapter Conference and Exhibition	Aircraft structures Spacecraft structures Materials Fabrication processes Engineering design	SAMPE

x	07-37	11—13 June	Paris (FR)	AFCET 1er Congrès International sur le Génie Industriel	AFCET 1 Aerospace industry Fabrication processes Engineering design Research and development Management Cost analysis
x	07-38	16—20 June	Austin, Texas (US)	NASNRC — AIAA 10th National Congress on Theoretical and Applied Mechanics	NASNRC AIAA Solid mechanics Fluid mechanics Theoretical physics Materials Fracture mechanics
x	07-39	22—25 June	Philadelphia, Pennsylvania (US)	AES 73rd Technical Conference and Exhibit on Surface Finishing	AES Aircraft structures Spacecraft structures Fabrication processes Surface treatment Protective coatings
x	07-40	23—25 June	Seattle, Washington (US)	ASTM 13th International Symposium on Effects of Radiation on Materials	ASTM Aircraft structures Spacecraft structures Materials Ionizing radiation Radiation protection
x	07-41	23—27 June	Milan (IT)	CIMTEC 6th World Congress on High Technology Ceramics	CIMTEC Ceramics Gas turbine engines Missile structures Mechanical properties Fabrication processes

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 07-42	24–26 June	London (UK)	ONLINE Conference and Exhibition on Advanced Materials	Aircraft Spacecraft Materials Mechanical properties Fabrication processes	ONLINE
07-43	30 June–2 July	San Antonio, Texas (US)	ASTM National Symposium on Fracture Mechanics	Solid mechanics Materials Fracture mechanics Stress analysis Fatigue	ASTM
x 07-44	30 June–4 July	Baden-Baden (GE)	DKG International Carbon and Graphite Conference	Carbons Graphites Composite materials Mechanical properties Fabrication processes	DKG
x 07-45	1–4 July	Toledo (SP)	EUROMECH 212 Colloquium on Non-Linear Waves in Solids	Solid mechanics Non-linear physics Non-linear acoustics Shock waves	EUROMECH
07-46	7–11 July	Düsseldorf (GE)	IOM International Powder Metallurgy Conference	Metals Magnetic materials Fabrication processes Powder metallurgy	IOM

x	07-47	7—11 July	Kingston, Ontario (CA)	OU 5th International Conference on Surface Modification of Metals by Ion Beams	Metals Surface treatment Ion beams Surface properties	QT
x	07-48	14—18 July	York (UK)	ICCG 8th International Conference on Crystal Growth	Materials Semiconductors Crystal growth Fabrication processes Vapour deposition	ICCG
x	07-49	25—29 August	Patras (GR)	UP International Symposium on Engineering Applications of New Composites	Aircraft structures Spacecraft structures Composite materials Fibre reinforced plastics Engineering design	UP
x	07-50	26—30 August	Nara (JA)	JIM — IOM International Conference on Martensitic Transformations	Metals Steels Heat treatment Metallurgy Phase transformations	JIM IOM
x	07-51	2—4 September	Nottingham (UK)	PRI Conference on Automated Composites	Aircraft structures Composite materials Fibre reinforced plastics Fabrication processes Automatic control	PRI

07 - STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
07-52	7-12 September	Anaheim, California (US)	ACS 192nd National Meeting	Materials Plastics Fuels Protective coatings Chemical analysis	ACS
x 07-53	8-12 September	Madrid (SP)	EPS 5th Topical Conference on Lattice Defects in Ionic Crystals	Materials Ionic crystals Crystal lattices Mechanical properties	EPS
x 07-54	9-11 September	Philadelphia, Pennsylvania (US)	SME Meeting on Fabricating Composites	Aircraft structures Composite materials Fibre reinforced plastics Fabrication processes Automatic control	SME
x 07-55	11-12 September	Gelio (NO)	AGARD/SMP Lecture Series No. 147 on Practical Application of Finite Element Analysis to Aircraft Structural Design	Aircraft structures Stress analysis Data processing Finite element methods Engineering design	AGARD*
x 07-56	14-17 September	San Francisco, California (US)	MBC 4th International Aluminium Congress	Metals Light alloys Mechanical properties Fabrication processes	MBC

x	07-57	15—16 September	Lisbon (PO)	AGARD/SMP Lecture Series No. 147 on Practical Application of Finite Element Analysis to Aircraft Structural Design	AGARD*
	07-58	15—17 September	Salford (UK)	IOP Conference on Carbon Fibres: Properties and Applications	IOP
x	07-59	15-19 September	Sheffield (UK)	IME International Conference on Fatigue of Engineering Materials and Structures	IME
x	07-60	16—18 September	Guildford (UK)	IPC 2nd International Conference on Testing, Evaluation and Quality Control of Composites	IPC
x	07-61	21—25 September	New Orleans, Louisiana (US)	ASNT Fall Conference	ASNT

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 07-62	22–24 September	Lancaster (UK)	PRI International Conference on Fire Resistant Hoses, Cables and Belting	Aircraft systems Fluid systems Flight control Materials Fire prevention	PRI
x 07-63	22–26 September	Cranfield (UK)	CIT 2nd International Conference on Impact Treatment Processes	Solid mechanics Aircraft structures Mechanical properties Shock waves Destructive testing	CIT
x 07-64	23–25 September	Kassel (GE)	EUROMECH 219 Colloquium on Refined Dynamical Theories of Beams, Plates and Shells and their Applications	Solid mechanics Aircraft structures Spacecraft structures Stress analysis Dynamic loads	EUROMECH
x 07-65	5–10 October	Chania, Crete (GR)	AGARD/SMP 63rd Panel Meeting and Specialists' Meeting on Static Aeroelasticity Effects on High-Performance Aircraft	Military aircraft Aircraft structures Aeroelasticity Stress analysis	AGARD*

x	07-66	29–30 September Sacramento, California (US)	AGARD/SMP Lecture Series No. 147 on Practical Application of Finite Element Analysis to Aircraft Structural Design	Aircraft structures Stress analysis Data processing Finite element methods Engineering design	AGARD*
x	07-67	30 September – 3 October Strasbourg (FR)	HBS – ALCATEL 6ème Colloque International sur les Méthodes de Contrôle Non-destructif	Materials Aircraft structures Non-destructive testing Mechanical properties Measurement techniques	HBS
x	07-68	2–3 October San Antonio, Texas (US)	AGARD/SMP Lecture Series No. 147 on Practical Application of Finite Element Analysis to Aircraft Structural Design	Aircraft structures Stress analysis Data processing Finite element methods Engineering design	AGARD*
x	07-69	6–7 October Dayton, Ohio (US)	AGARD/SMP Lecture Series No. 147 on Practical Application of Finite Element Analysis to Aircraft Structural Design	Aircraft structures Stress analysis Data processing Finite element methods Engineering design	AGARD*
x	07-70	6–9 October Liege (BE)	CEEC – CRM 3rd Conference on High Temperature Alloys for Gas Turbines and Other Applications	Metals Steels Superalloys Gas turbine engines Mechanical properties Fabrication processes	CEEC CRM

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
07-71	7–9 October	Seattle, Washington (US)	SAMPE 18th National Technical Conference on Materials	Materials Composite materials Aircraft structures Spacecraft structures Fabrication processes	SAMPE
x	07-72	13–16 October	Matrafiured (HU)	Solid mechanics Aircraft structures Spacecraft structures Dynamic loads Vibration	EUROMECH
x	07-73	15–17 October	Garmisch- Partenkirchen (GE)	DGM International Conference on Residual Stresses	DGM
x	07-74	27–31 October	Baltimore, Maryland (US)	IUPAC – IUPAP 10th International Vacuum Congress	IUPAC IUPAP
07-75	2–5 November	Keystone, Colorado (US)	SEM Fall Conference on Experimental Mechanics	Solid materials Materials Stress analysis Non-destructive testing Measurement techniques	SEM

x	07-76	17–20 November	Baltimore, Maryland (US)	IEEE (MAG) – AIP Conference on Magnetism and Magnetic Materials	Metals Magnetic materials Ferromagnetism Electromagnetism	IEEE AIP
x	07-77	2–5 December	Bordeaux (FR)	CNES 6ème Symposium Européen sur la Science des Matériaux dans l'Espace	Spacecraft structures Materials Space environment Fabrication processes Mechanical properties	CNES
	07-78	9 December	London (UK)	IOM Conference on Ceramics in Gas Turbines	Gas turbine engines Turbines Ceramics Mechanical properties Fabrication processes	IOM
				Year 1987		
x	07-79	24–25 February	Solihull (UK)	PRI International Conference on Reinforced Injection Processing – Thermoplastics and Thermosets	Materials Polymers Plastics Fabrication processes Forming	PRI
x	07-80	23–27 March	San Francisco, California (US)	NACE Corrosion '87 International Forum and Exhibition	Materials Corrosion Surface properties Surface treatment Protective coatings	NACE

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
			Year 1987		
07-81	5–10 April	Denver, Colorado (US)	ACS 193rd National Meeting	Materials Plastics Fuels Protective coatings Chemical analysis	ACS
07-82	1–5 June	Harrogate (UK)	PRI International Rubber Conference	Materials Rubber Polymers Mechanical properties Fabrication processes	PRI
07-83	8–10 July	Sydney (OS)	SME Conference and Exhibition on Automated Manufacturing	Fabrication processes Automatic control Cybernetics Electronic computers Digital systems	SME
x 07-84	17–20 August	Cincinnati, Ohio (US)	ACM – IEEE (C) 9th International Conference on Production Research	Aerospace industry Fabrication processes Automatic control Electronic computers Research and development	ACM IEEE

07-85	30 August – 4 September	New Orleans, Louisiana (US)	ACS 194th National Meeting	Materials Plastics Fuels Protective coatings Chemical analysis	ACS
07-86	14–17 September	London (UK)	BINDT International Conference and Exhibition on Non-destructive Testing Equipment	Materials Aircraft structures Non-destructive testing Mechanical properties Measurement techniques	BINDT
x	07-87	22–25 September	Warwick (UK)	IOP Conference and Exhibition on New Materials and Applications	IOP
x	07-88	12–16 October	Garmisch-Partenkirchen (GE)	DGM 3rd International Conference on Shot Peening	DGM
x	07-89	9–12 November	Chicago, Illinois (US)	IEEE (MAG) – AIP Conference on Magnetism and Magnetic Materials	IEEE AIP

07 – STRUCTURES, MATERIALS AND APPLIED MECHANICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1988					
x 07-90	20–22 June	Melbourne (OS)	SME Conference and Exhibition on Automated Manufacturing	Fabrication processes Automatic control Cybernetics Electronics computers Digital systems	SME
x 07-91	11–15 July	Vancouver, B.C. (CA)	IEEE (MAG) International Magnetism and Magnetism and Magnetic Materials Conferences	Metals Magnetic materials Ferromagnetism Electromagnetism	IEEE

**08 – ATMOSPHERIC PHYSICS
AND EARTH ENVIRONMENT**

Year 1986

x	08-01	4–5 February	Pittsburgh, Pennsylvania (US)	ASME – APCA 3rd Symposium on Integrated Environmental Control	Earth atmosphere Environment protection Air pollution Pollution control	ASME APCA
x	08-02	5–8 May	Edmonton, Alberta (CA)	CASI 10th Symposium on Remote Sensing	Geophysics Earth resources survey Remote sensing Observation satellites Data processing	CASI
x	08-03	5–9 May	Dallas, Texas (US)	IES 32nd Annual Technical Meeting on Environmental Technology	Aircraft Spacecraft Ground testing Environmental control Space environment	IES
x	08-04	19–23 May	Baltimore, Maryland (US)	AGU Spring Meeting	Geophysics Earth atmosphere Aeronomy Meteorology Electromagnetic propagation	AGU

08 – ATMOSPHERIC PHYSICS AND EARTH ENVIRONMENT (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 08-05	5–6 June	Ottawa, Ontario (CA)	ALENCA 6th International Symposium on Environmental Pollution	Earth atmosphere Environment protection Air pollution Pollution control Noise reduction	ALENCA
x 08-06	23–27 June	Vienna (AU)	OMM 3rd International Conference on Statistical Climatology	Geophysics Earth atmosphere Meteorology Mathematical models Statistics	OMM
x 08-07	25–29 June	Lyngby (DA)	ASE Symposium on Europe from Space	Geophysics Earth resources survey Remote sensing Electronic systems Observation satellites	ASE
1 08-08	30 June–12 July	Toulouse (FR)	COSPAR 26ème Plenary Meeting and Associated Symposia	Space sciences Scientific satellites Geophysics Space environment Remote sensing	COSPAR

x	08-09	25–29 August	Sydney (OS)	WCAC 7th World Clean Air Congress and Exhibition	WCAC
x	08-10	8–11 September	Zürich (CH)	IEEE (GRS) – URSI International Geoscience and Remote Sensing Symposium	IEEE
x	08-11	9–11 September	Milan (IT)	IES 8th International Symposium on Contamination Control	IES
x	08-12	29 September–3 October	Sofia (BU)	OMM International Conference on Long-Range Weather Prediction	OMM
x	08-13	8–12 December	San Francisco, California (US)	AGU Fall Meeting	AGU

08 – ATMOSPHERIC PHYSICS AND EARTH ENVIRONMENT (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
08-14	4-29 May	Geneva (CH)	OMM World Meteorological Congress	Earth atmosphere Geophysics Meteorology Air operations Airline operations	OMM

**09 – INFORMATION,
DOCUMENTATION AND
DATA PROCESSING**

Year 1986

x	09-01	13–16 January	Los Angeles, California (US)	IEEE (C) – ACM 5th Symposium on Reliability in Distributed Software and Data Base Systems	Electronic computers Data processing Software Information systems Reliability	IEEE ACM
	09-02	16–18 January	Orsay (FR)	AF CET 3ème Conférence sur les Aspects Théoriques de l'Informatique	Electronic computers Data processing Software Mathematics Systems analysis	AFCET
x	09-03	23–25 January	San Diego, California (US)	SCS Conferences on Modelling and Simulation on Microcomputers: Aerospace Simulation	Spacecraft structures Aircraft structures Computer simulation Mathematical models Computer aided design	SCS
x	09-04	3–7 February	Los Angeles, California (US)	IEEE (C) – ACM International Conference on Data Engineering	Electronic computers Data processing Information systems Computer simulation Computer aided design	IEEE ACM

09 – INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 09-05	10–12 March	Stuttgart (GE)	VDE – IEEE Conference on Computer Architecture and Operating Systems	Electronic computers Data processing Computer graphics, Software	VDE IEEE
x 09-06	12–14 March	Tampa, Florida (US)	IEEE (C) – ACM – IMACS – SCS 19th Annual Simulation Symposium	Computer simulation Computer graphics Data processing Computer aided design Mathematical models	IEEE ACM
x 09-07	17–19 March	Saarbrücken (GE)	AFCET – IMACS – BCS – GI – IFIP European Symposium on Programming	Electronic computers Data processing Computer simulation Software Mathematics	AFCET IMACS
x 09-08	17-19 March	Johannesburg (SA)	IFIP World Conference on Data Communication	Information systems Data processing Data transmission Radio communications Optical communications	IFIP

x	09-09	17–21 March	Baden-Baden (GE)	DGD 2nd International Conference on the Application of Micro-Computers in Information, Documentation and Libraries	DGD
x	09-10	24–26 March	London (UK)	IEE International Conference on Speech Input- Output: Techniques and Applications	IEE
x	09-11	24–28 March	Atlanta, Georgia (US)	SUN 4th International Symposium on Innovative Numerical Analysis in Engineering and Applied Science	SUN
x	09-12	26–28 March	Scottsdale, Arizona (US)	IEEE (COM-C) 5th Annual Conference on Computers and Communications	IEEE
x	09-13	1–4 April	Charleston, South Carolina (US)	IEEE (C) – INRIA 1st International Conference on Expert Data Base Systems	IEEE

09 – INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 09-14	15–18 April	Southampton (UK)	CM 1st International Conference on Applications of Artificial Intelligence to Engineering Problems	Electronic computers Data processing Automatic control Pattern recognition Engineering design	CM
x 09-15	21–25 April	Nice (FR)	CESTA – ACM 2ème Colloque International sur l'Image Electronique: Traitement, Synthèse, Technologie et Applications	Electronic computers Image processing Electro-optics Computer graphics Display devices	CESTA ACM
x 09-16	22-25 April	Yerevan (SU)	IFAC – IFIP – IMACS 5th Symposium on Information Control Problems in Manufacturing Technology	Information systems Fabrication processes Automatic control Data processing Computer simulation	IFAC IFIP
x 09-17	11–15 May	Washington, D.C. (US)	IEEE (C) – ACM International Conference on Small/Microcomputers	Electronic computers Microprocessors Data processing Hardware Software	IEEE ACM

x	09-18	19—23 May	Cambridge, Massachusetts (US)	IEEE (C) – ACM International Conference on Distributed Computing Systems	Information systems Electronic computers Data processing Software Network analysis	IEEE
x	09-19	20—23 May	Copenhagen (DA)	IFIP International Conference on Computer Applications in Production and Engineering	Electronic computers Data processing Fabrication processes Automatic control Computer aided design	IFIP
x	09-20	25—27 May	Balatonfüred (HU)	IFAC – IFIP International Workshop on Real Time Programming	Electronic computers Data processing Automatic control Software Real time operations	IFAC IFIP
x	09-21	26—28 May	Blacksburg, Virginia (US)	IEEE (C) – ACM International Symposium on Multiple-Valued Logic	Electronic computers Data processing Software Mathematics Logic circuits	IEEE ACM
x	09-22	26—30 May	Versailles (FR)	AFCET – INRIA 3ème Colloque de Génie Logiciel	Electronic computers Data processing Information systems Software Computer aided design	AFCET INRIA

09 – INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 09-23	3–5 June	Paris (FR)	Year 1986 AF CET – CESTA Congrès et Exposition sur l'Information et la Communication	Information systems Data processing Data transmission Image processing Electronic computers Television	AFCET CESTA
x 09-24	9–13 June	Rhode-St Genese (BE)	VKI Lecture Series on Flow Visualization and Digital Image Processing	Gas dynamics Measurement techniques Flow visualization Image processing Digital systems	VKI
09-25	22–26 June	Miami Beach, Florida (US)	IEEE (C) – ACM Conference on Computer Vision and Pattern Recognition	Electronic computers Image processing Vision Pattern recognition Electro-optics	IEEE ACM
x 09-26	29 June–2 July	Las Vegas, Nevada (US)	IEEE (C) – ACM Design Automation Conference	Computer aided design Electronic computers Automatic control Computer graphics Engineering design	IEEE ACM

09-27	1–3 July	Vienna (AU)	IEEE (C) – IFIP – ACM 16th Fault-Tolerant Computing Symposium	IEEE ACM
09-28	1–11 July	Shoresh (IL)	IEEE (C) – ACM – ICO International Conference on Optical Computing	IEEE ACM
x	09-29	Brighton (UK)	ONLINE Conference on Voice Processing	ONLINE
	09-30	14–16 July	CM International Conference and Exhibition on Engineering Software	CM
x	09-31	14–17 July	Ottawa, Ontario (CA)	CODATA 10th International Conference on Computer Handling and Dissemination of Data

09 - INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 09-32	15-19 July	Rennes (FR)	INRIA 13ème Colloque sur Automates, Langages et Programmation	Electronic computers Data processing Automatic control Software Mathematics	INRIA
x 09-33	17- 19 July	Cambridge, Massachusetts (US)	MIT - CM Conference on Boundary Element Technology	Mathematics Engineering design Stress analysis Finite element methods Data processing	MIT CM
x 09-34	21-26 July	London (UK)	ACM - IEEE (C) 3rd International Conference on Logic Programming	Electronic computers Data processing Software Logic circuits Mathematics	ACM IEEE
x 09-35	22-25 July	Cranfield (UK)	IEE International Conference on Mechanised Information Transfer	Information systems Electronic computers Data transmission Document editing Document reproduction	IEE

x	09-36	28–31 July	Reno, Nevada (US)	SCS – IEEE (C) Summer Computer Simulation Conference	Computer simulation Computer graphics Data processing Computer aided design Mathematical models	SCS
	09-37	1–5 September	Dublin (EI)	IFIP World Congress on Computers	Electronic computers Data processing Information systems Hardware Software	IFIP
x	09-38	2–5 September	The Hague (NL)	EURASIP 3rd European Signal Processing Conference	Radio communications Optical communications Data processing Image processing Electronic computers	EURASIP
	09-39	2–15 September	Porto Carras (GR)	ISCME – CM 3rd International Conference on Computational Methods and Experimental Measurements	Electronic computers Electronic measurements Measurement techniques Mathematical models Materials Ground testing	ISCME CM
x	09-40	8–10 September	Pisa (IT)	ACM Conference on Research and Development in Information Retrieval Systems	Information systems Data processing Electronic computers Research and development	ACM

09 – INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 09-41	8–12 September	Ankara (TU)	AGARD/TIP 39th Panel Meeting and Symposium on Planning and Designing Effective Defence and Related Information Services	Military aircraft Missiles Spacecraft Information systems Research and development	AGARD*
x 09-42	14–18 September	Montreal, Quebec (CA)	FID – NRCC 43rd Congress on Information Communications and Technology Transfer	Information systems Data processing Data transmission Document editing Document reproduction	FID NRCC
09-43	15–19 September	Munich (GE)	IFIP – VDE International Conference on Computer Communication	Electronic computers Data processing Data transmission Network analysis	IFIP VDE
x 09-44	22–25 September	Leeds (UK)	EUROMECH 216 Colloquium on Integrable Systems in Non-Linear Analytical Mechanics	Solid mechanics Non-linear physics Mathematics Systems engineering	EUROMECH

x	09-45	8—10 October	East Lansing, Michigan (US)	IEEE (C) — ACM Workshop on Design Automation	Computer aided design Electronic computers Automatic control Computer graphics Engineering design	IEEE ACM
x	09-46	16—17 October	London (UK)	AGARD/TIP Lecture Series No. 149 on Application of Microcomputers to Aerospace and Defence Scientific and Technical Information Work	Electronic computers Data processing Data transmission Information systems Research and development	AGARD*
x	09-47	20—21 October	Ankara (TU)	AGARD/TIP Lecture Series No. 149 on Application of Microcomputers to Aerospace and Defence Scientific and Technical Information Work	Electronic computers Data processing Data transmission Information systems Research and development	AGARD*
x	09-48	23—24 October	Rome (IT)	AGARD/TIP Lecture Series No. 149 on Application of Microcomputers to Aerospace and Defence Scientific and Technical Information Work	Electronic computers Data processing Data transmission Information systems Research and development	AGARD*
x	09-49	28—30 October	Philadelphia, Pennsylvania (US)	IEEE (C) International Test Conference	Electronic computers Automatic test equipment Data processing Ground testing Maintainability	IEEE

09 - INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Year	Key Words	Contact
09-50	28–31 October	Paris (FR)	AFCET – IFIP – IEEE (C) 8th International Conference on Pattern Recognition	1986	Data processing Image processing Pattern recognition Electronic computers Electro-optics	AFCET IFIP
09-51	10–13 November	Santa Clara, California (US)	IEEE (C–CAS) International Conference on Computer Aided Design		Electronic computers Data processing Computer aided design Computer graphics Engineering design	IEEE
x	09-52	19–21 November	Los Angeles, California (US)	ISCME – CM International Conference on Development and Application of Computer Techniques to Environmental Studies	Electronic computers Data processing Earth atmosphere Pollution control Mathematical models	ISCME CM
x	09-53	2–4 December	Washington, D.C. (US)	IEEE (C) – AIAA – ACM 2nd Aerospace Computer Security Conference	Electronic computers Data processing Information systems Aircraft safety Spacecraft safety	IEEE AIAA

Year 1987				
09-54	8–12 March	Phoenix, Arizona (US)	IEEE (C-COM) Conference on Computers and Communications	IEEE Electronic computers Data processing Data transmission Computer aided design Software
09-55	29 March – 2 April	Monterey, California (US)	IEEE (C) – ACM 9th International Conference on Software Engineering	IEEE ACM Electronic computers Data processing Software Engineering design Computer aided design
09-56	30 March – 2 April	San Francisco, California (US)	IEEE (C-COM) – ACM Conference on Information and Communication	IEEE ACM Information systems Data processing Data transmission Radio communications Satellite communications
x	09-57	5–9 October	Salzburg (AU)	RA 5th World Congress and Exhibition on Finite Element Methods
				RA Mathematics Stress analysis Data processing Finite element methods Engineering design

AD-A164 535

CALENDAR OF SELECTED AERONAUTICAL AND SPACE MEETINGS
DECEMBER 1966 (CALEN.. (U) ADVISORY GROUP FOR AEROSPACE
RESEARCH AND DEVELOPMENT NEUILLY.. DEC 66

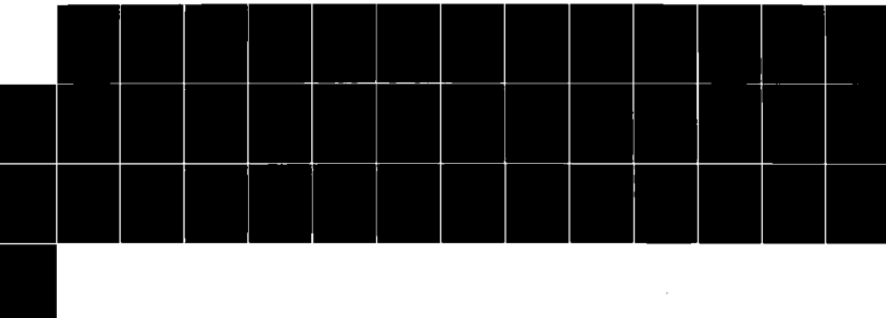
4/2.

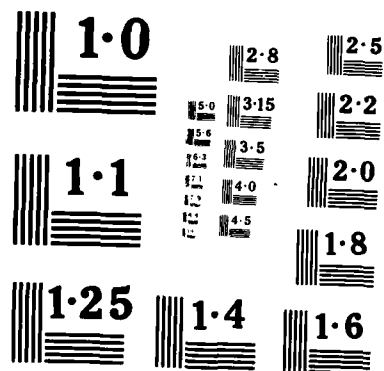
UNCLASSIFIED

AGARD-CAL-06/2

F/G 5/2

HL





09 - INFORMATION, DOCUMENTATION AND DATA PROCESSING (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
09-58	25-27 October	Philadelphia, Pennsylvania (US)	IEEE (C) International Test Conference Year 1988	Electronic computers Automatic test equipment Data processing Ground testing Maintainability	IEEE

**10 - GENERAL
(INTERDISCIPLINARY) AND
OTHER TOPICS**

Year 1986

10-01	6-9 January	Reno, Nevada (US)	AIAA 24th Aerospace Sciences Meeting	AIAA	Aircraft Spacecraft Missiles Engines Fluid mechanics
10-02	26-28 January	Anaheim, California (US)	HAI Annual Meeting and Industry Exposition	HAI	Helicopters Aircraft aerodynamics Aircraft propulsion Aircraft structures Aircraft systems
x 10-03	4-6 February	Monterey, California (US)	AIAA Missile Systems Conference (Classified)	AIAA*	Missiles Electronic systems Tactical warfare Strategic warfare Engineering design
10-04	8-15 February	Steamboat, Colorado (US)	IEEE Aerospace Applications Conference	IEEE	Aerospace industry Aircraft Spacecraft Missiles Electronic systems

10 – GENERAL (INTERDISCIPLINARY) AND OTHER TOPICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
10-05	11–13 February	Los Angeles, California (US)	AIAA Aerospace Engineering Conference and Show	Aircraft Spacecraft Missiles Engines Engineering design	AIAA
x	10-06	24–28 March	Paris (FR)	AGARD/HQ 60th National Delegates Board Meeting 37th Steering Committee Meeting (26/III Classified) 40th Panel Chairmen's Meeting (24–25/III) 16th National Coordinators' Meeting (26/III)	AGARD*
x	10-07	14–16 April	San Bernardino, California (US)	AIAA Workshop on Ballistic Missile Future Systems and Technology	AIAA
10-08	29 April – 1 May	Arlington, Virginia (US)	AIAA Annual Meeting	Aircraft Spacecraft Missiles Engines Instruments	AIAA

x	10-09	12–14 May	Washington, D.C. (US)	SAE Aerospace Vehicle Technology Conference	Aircraft structures Spacecraft structures Aircraft aerodynamics Aircraft propulsion Aircraft systems Spacecraft systems	SAE
x	10-10	14–16 May	Geneva (CH)	ONLINE Conference on Space Technology	Spacecraft Satellite communications Space sciences Scientific satellites Observation satellites	ONLINE
x	10-11	27–29 May	Vandenberg, California (US)	AIAA Conference on Military Space Shuttle Operations	Spacecraft Launchers Satellite communications Observation satellites Strategic warfare	AIAA
x	10-12	2–4 June	Washington, D.C. (US)	AHS Annual Forum and Technology Display	Helicopters V/STOL aircraft Aircraft aerodynamics Aircraft propulsion Aircraft systems	AHS
	10-13	7–12 September	London (UK)	AIAA – DGLR 15th Congress of the International Council of the Aeronautical Sciences (ICAS)	Aircraft aerodynamics Aircraft structures Aircraft propulsion Aircraft systems Engineering design	AIAA DGLR

10 - GENERAL (INTERDISCIPLINARY) AND OTHER TOPICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 10-14	15-17 September	Orlando, Florida (US)	SME - ASM - ASME - IEEE (AES-C-IE) Conference and Exposition on Space Technology 86	Spacecraft structures Spacecraft systems Spacecraft propulsion Launchers Materials	SME
x 10-15	15-18 September	Basle (CH)	SAE International Air Cargo Forum and Exhibition	Air transport Airline operations Air operations Military aircraft Airports	SAE
x 10-16	22-26 September	Athens (GR)	AGARD/HQ 22nd Annual Meeting 61st National Delegates Board Meeting 41st Panel Chairmen's Meeting (22-23/IX)	Aeronautics Space sciences Research and development	AGARD*
x 10-17	26-28 September	Brighton (UK)	BIS Congress on Space	Space sciences Spacecraft Scientific satellites Satellite communications Observation satellites	BIS

x	10-18	7—11 October Innsbruck (AU)	IAF — IAA 37th International Astronautical Congress	IAF
x	10-19	13—16 October Long Beach, California (US)	SAE Aerospace Technology Conference and Exhibition	SAE
	10-20	30 November — 5 December San Francisco, California (US)	ASME Winter Annual Meeting	ASME
			Year 1987	
x	10-21	7—14 February Vail, Colorado (US)	IEEE Aerospace Applications Conference	IEEE
x	10-22	26—28 February Dallas, Texas (US)	HAI Annual Meeting and Industry Exposition	HAI

10 – GENERAL (INTERDISCIPLINARY) AND OTHER TOPICS (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1987					
10-23	11–13 May	St Louis, Missouri (US)	AHS Annual Forum and Technology Display	Helicopters V/STOL aircraft Aircraft aerodynamics Aircraft propulsion Aircraft systems	AHS
Year 1988					
10-24	7–9 February	Anaheim, California (US)	HAI Annual Meeting and Industry Exposition	Helicopters Aircraft aerodynamics Aircraft propulsion Aircraft structures Aircraft systems	HAI
x	15–17 January	New Orleans, Louisiana (US)	HAI Annual Meeting and Industry Exposition	Helicopters Aircraft aerodynamics Aircraft propulsion Aircraft structures Aircraft systems	

11 – EXHIBITIONS AND DISPLAYS					
			Year 1986		
x 11-01	17–20 March	Birmingham (UK)	MBE 8th Materials Testing Exhibition and Congress	Materials Non-destructive testing Mechanical properties Measurement techniques	MBE
11-02	18–23 March	Rome (IT)	RIENA 33rd International Electronics, Energy and Aerospace Exhibition with 26th International Meeting on Space (18–20/III)	Electronic systems Space sciences Power sources Satellite communications Observation satellites	RIENA
11-03	26–29 April	Köln (GE)	KMAG International Exhibition and Congress on Optics and Optometry	Optical systems Optical communications Electro-optics Measurement techniques	KMAG
11-04	13-15 May	Birmingham (UK)	IEE – IEEE International Exhibition and Conference on Communications	Radio communications Satellite communications Information systems Television Aeronautics	IEE

11 – EXHIBITIONS AND DISPLAYS(Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
11-05	6–15 June	Hanover (GE)	BDLI – DMA 16th International Aerospace Exhibition ILA '86	Aircraft Spacecraft Missiles Instruments Aerospace industry	BDLI DMA
11-06	31 August – 7 September	Farnborough (UK)	SBAC International Aerospace Exhibition and Flying Display	Aircraft Spacecraft Missiles Instruments Aerospace industry	SBAC
11-07	30 September – 2 October	Paris (FR)	NETWORK International Exhibition and Conference on Automatic Testing and Test Instrumentation	Electronic measurements Automatic test equipment Ground testing Reliability Maintainability	NETWORK
x	27–30 October	Munich (GE)	MMG – VDI International Exhibition and Congress on Information Systems Applications to Engineering and Production	Data processing Information systems Computer aided design Automatic control Fabrication processes	MMG VDI

x	11-09	4—8 November	Essen (GE)	MBE 9th International Sheet Metal Working Exhibition and Congress
	11-10	11—15 November	Munich (GE)	MMG 12th International Exhibition of Electronic Components and Assemblies with VDE 12th International Congress on Microelectronics
				Year 1987
x	11-11	22—26 June	Munich (GE)	MMG 8th International Exhibition and Congress on Lasers and Opto-Electronics
				Aircraft structures Spacecraft structures Metals Fabrication processes Forming
				Electronic systems Electronic computers Solid state devices Integrated circuits Sensors
				Lasers Stimulated emission devices Electro-optics Optical communications

12 – EDUCATIONAL COURSES

No.	Date	Location	Organization and Title	Key Words	Contact
12 – EDUCATIONAL COURSES					
Year 1986					
x 12-01	13–17 January	Rhode-St Genese (BE)	VKI Short Course on Introduction to Computational Fluid Dynamics	Fluid mechanics Gas dynamics Numerical analysis Finite element methods Electronic computers	VKI
x 12-02	27–31 January	Cranfield (UK)	CIT Short Course on Application of Finite Element Methods to Engineering Problem Solving	Aircraft structures Gas turbine engines Stress analysis Finite element methods Engineering design	CIT
x 12-03	12–14 February	Brussels (BE)	EURASIP Short Course on Speech Processing	Acoustic propagation Voice communication Data processing Pattern recognition Electronic computers	EURASIP
x 12-04	17–21 February	Rhode-St Genese (BE)	AGARD/FDP – VKI Special Course on Fundamentals of Fighter Aircraft Design	Military aircraft Aircraft aerodynamics Performance prediction Air operations Engineering design	AGARD VKI

x	12-05	24-25 February	Vienna (AU)	EURASIP Short Course on Adaptive Filtering Methods and Applications	EURASIP
x	12-06	24 February -- 21 March	Trieste (IT)	IAEA Workshop on Optical Fibre Communication	Optical communications Fibre optics Electro-optics Lasers
x	12-07	3-7 March	Cranfield (UK)	CIT Short Course on Turbines for Gas Turbine Engines	Aircraft propulsion Gas turbine engines Turbines Engineering design
x	12-08	3-7 March	Rhode-St Genese (BE)	VKI Advanced Course on Computational Fluid Dynamics	Fluid mechanics Gas dynamics Numerical analysis Finite element methods Electronic computers
x	12-09	23-25 March	Glasgow (UK)	IOP Short Course on Vacuum Technology	Materials Semiconductors Surface treatment Vacuum systems Vapour deposition
x	12-10	14-18 April	Rhode-St Genese (BE)	AGARD/FDP - VKI Special Course on Computation of Three-dimensional Boundary Layers with Emphasis on Aircraft, Including Separation	Fluid mechanics Aircraft aerodynamics Turbulent flow Boundary layers Numerical analysis

12 – EDUCATIONAL COURSES (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 12-11	28 April–3 May	Maratea (IT)	NATO – ARW on Sensors and Sensory Systems for Advanced Robots	Fabrication processes Automatic control Sensors Electro-optics Electronic systems	NATO*
x 12-12	5–9 May	Maratea (IT)	NATO – ARW on Pyramidal Systems for Image Processing and Computer Vision	Systems engineering Electronic computers Data processing Image processing Vision	NATO*
x 12-13	11–23 May	Erice (IT)	NATO – ASI on Physically-based Modelling and Simulation of Climate and Climatic Change	Geophysics Earth atmosphere Meteorology Mathematical models Computer simulation	NATO
x 12-14	12–23 May	Cranfield (UK)	CIT Short Course on Flight Mechanics and Aircraft Control	Aircraft aerodynamics Flight control Flight characteristics Handling qualities Automatic control	CIT

x	12-15	12 May—27 June	Cranfield (UK)	CIT Short Course on Aircraft Accident Investigation	Aircraft safety Accident investigation Accident prevention Human factors Air operations	CIT
x	12-16	13—15 May	Philadelphia, Pennsylvania (US)	FIRL Training Course on Electroexplosive Devices	Electrical systems Pyrotechnics Spacecraft systems Power sources Solid propellants	FIRL
x	12-17	14—23 May	Lisbon (PO)	NATO — ARW on Dynamics of Infinite Dimensional Systems	Solid mechanics Mathematics Engineering design	NATO*
x	12-18	19—22 May	Cranfield (UK)	CIT Short Course on Applied Signal Processing for Engineers	Data processing Electronic computers Digital systems Acoustic propagation Vibration	CIT
x	12-19	19—23 May	Cranfield (UK)	CIT Short Course on Gas Turbine Performance	Aircraft propulsion Gas turbine engines Engineering design Performance prediction Computer simulation	CIT

12 – EDUCATIONAL COURSES (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 12-20	19–23 May	Cranfield (UK)	Year 1986 CIT Short Course on Shot-Peening and Peen-Forming: Theory and Applications	Aircraft structures Metals Fabrication processes Forming Surface treatment	CIT
x 12-21	26–30 May	Rhode-St Genese (BE)	VKI Short Course on Introduction to Vortex Dynamics	Fluid mechanics Gas dynamics Aircraft aerodynamics Turbulent flow Mathematical models	VKI
x 12-22	27 May–17 June	Il Ciocco (IT)	NATO – ASI on Deformation Theory	Mathematics Solid mechanics Stress analysis Elasticity Plastic deformation	NATO
x 12-23	28–30 May	Cranfield (UK)	CIT Short Course on Automatic Test Equipment Overview and Update	Electronic systems Electronic measurements Automatic test equipment Reliability Maintainability	CIT

xx	12-24	31 March— 4 April	Algarve (PO)	NATO — ARW on Halide Glasses for Infrared Fibre Optics	NATO*
x	12-25	1—9 June	Erice (IT)	NATO — ASI on Genesis and Propagation of Cosmic Rays	NATO
x	12-26	1—14 June	Maratea (IT)	NATO — ASI on Physics of Strong Fields	NATO
x	12-27	9—13 June	Cranfield (UK)	CIT Short Course on Computer-Aided Design and Draughting	CIT
x	12-28	16—20 June	Cranfield (UK)	CIT Short Course on Stressing and Vibration of Turbomachinery	CIT

12 – EDUCATIONAL COURSES (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
Year 1986					
x 12-29	23 June–1 July	Bad Reichenhall (GE)	NATO – ARW on Chemistry and Physics of Fracture	Solid mechanics Materials Fracture mechanics Chemical analysis	NATO*
x 12-30	23 June–4 July	Cesme (TU)	NATO – ASI on Solar Energy Utilization Fundamentals and Applications	Energy conversion Power sources Solar energy Photovoltaic effect Solar cells	NATO
x 12-31	29 June–11 July	Les Arcs (FR)	NATO – ASI on Structure, Reactivity and Thermochemistry of Ions	Ion beams Ionizing radiation Electric fields Chemical reactions Thermochemical properties	NATO
x 12-32	29 June–11 July	Troia (PO)	NATO – ASI on Computer Aided Optimal Design – Structural and Mechanical Systems	Aircraft structures Spacecraft structures Mechanical devices Computer aided design	NATO
x 12-33	30 June–11 July	L'Aquila (IT)	NATO – ASI on Logic Synthesis and Silicon Compilation for VLSI Design	Electronic systems Solid state devices Integrated circuits Semiconductors Logic circuits	NATO

x	12-34	7–19 July	II Cioccio (IT)	NATO – ASI on Performance Limits in Communication Theory and Practice	NATO Electronic systems Radio communications Satellite communications Performance prediction Systems engineering
x	12-35	7–25 July	Montreal, Québec (CA)	NATO – ASI on Variational Methods in Nonlinear Problems	NATO Mathematics Numerical analysis Non-linear physics
x	12-36	14–25 July	Maratea (IT)	NATO – ASI on Physics and Chemistry of Interfaces under Laser Irradiation	NATO Solid state devices Semiconductors Interfaces Lasers Chemical analysis
x	12-37	21 July–8 August	St Andrews (UK)	NATO – ASI on Localization and Interaction in Disordered Metals and Semiconductors	NATO Theoretical physics Solid state devices Semiconductors Metals Molecular structures
x	12-38	29 July– 10 August	Marktoberdorf (GE)	NATO – ASI on Logic of Programming and Calculi of Discrete Design	NATO Information systems Data processing Electronic computers Software Mathematics

12 – EDUCATIONAL COURSES (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 12-39	17 August– 6 September	Dundee (UK)	NATO – ASI on Remote Sensing Applications in Meteorology and Climatology	Geophysics Earth atmosphere Meteorology Remote sensing Meteorological satellites	NATO
x 12-40	18–22 August	Philadelphia, Pennsylvania (US)	FIRL Summer Short Course on Explosives and Pyrotechnics	Spacecraft systems Aircraft systems Power sources Pyrotechnics Solid propellants	FIRL
x 12-41	24 August– 6 September	Magog, Quebec (CA)	NATO – ASI on Low-dimensional Conductors and Superconductors	Electrical systems Electromagnetism Superconductivity Solid state devices	NATO
x 12-42	9–11 September	Cranfield (UK)	CIT Short Course on Assessment and Significance of Defects in Structures	Aircraft structures Spacecraft structures Reliability Fracture mechanics Welding	CIT

x	12-43	16—18 September	Cranfield (UK)	CIT Short Course on Advanced Flow Calculations for Internal Flow and Turbomachinery	Fluid mechanics Aircraft propulsion Gas turbine engines Turbulent flow Numerical analysis	CIT
x	12-44	22—26 September	Cranfield (UK)	CIT Short Course on Intelligent Systems for Offshore and Aeronautical Industries	Aerospace industry Engineering design Automatic control Systems engineering Software	CIT
x	12-45	22—26 September	Maratea (IT)	NATO — ARW on Structure and Dynamics of Weakly Bound Molecular Complexes	Solid mechanics Materials Molecular structures Mechanical properties	NATO*
x	12-46	6-24 October	Cranfield (UK)	CIT Short Course on Aircraft Gas Turbine Theory and Design	Aircraft propulsion Gas turbine engines Engineering design	CIT
x	12-47	13—14 October	(NO)	AGARD/EPP Special Course on Interaction of Propagation and Digital Transmission Techniques	Electronic systems Radio communications Data transmission Digital systems Electromagnetic propagation	AGARD*
x	12-48	14—16 October		FIRL Training Course on Electroexplosive Devices	Electrical systems Pyrotechnics Spacecraft systems Power sources Solid propellants	FIRL
				Philadelphia, Pennsylvania (US)		

12 – EDUCATIONAL COURSES (Cont.)

No.	Date	Location	Organization and Title	Key Words	Contact
x 12-49	16-17 October	Copenhagen (DA)	AGARD/EPP Special Course on Interaction of Propagation and Digital Transmission Techniques	Electronic systems Radio communications Data transmission Digital systems Electromagnetic propagation	AGARD*
x 12-50	20–21 October	Lisbon (PO)	AGARD/EPP Special Course on Interaction of Propagation and Digital Transmission Techniques	Electronic systems Radio communications Data transmission Digital systems Electromagnetic propagation	AGARD*
x 12-51	27–31 October	Cranfield (UK)	CIT Short Course on Modern Control Techniques in Practice	Aircraft systems Spacecraft systems Automatic control Microprocessors Systems engineering	CIT
x 12-52	10–14 November	Cranfield (UK)	CIT Short Course on Computer-Aided Design and Draughting	Engineering design Computer aided design Electronic computers Data processing Automatic control	CIT

x	12-53	10–14 November	Cranfield (UK)	CIT Short Course on Control Techniques for Gas Turbine Engines	Aircraft propulsion Gas turbine engines Automatic control Electronic systems Microprocessors	CIT
x	12-54	17–28 November	Cranfield (UK)	CIT Short Course on Human Factors in Transport Aircraft Operations	Air operations Airline operations Military aircraft Flight crews Human factors	CIT
x	12-55	18–20 November	Cranfield (UK)	CIT Seminars on Advanced Composites	Aircraft structures Composite materials Fibre reinforced plastics Fabrication processes Engineering design	CIT
x	12-56	24–28 November	Cranfield (UK)	CIT Short Course on Rotor Dynamics	Aircraft propulsion Gas turbine engines Rotors Engineering design Stress analysis	CIT
x	12-57	1–5 December	Cranfield (UK)	CIT Short Course on Safety Assessment of Aircraft Systems	Aircraft systems Aircraft safety Accident prevention Reliability Engineering design	CIT

PART 3

KEYWORD INDEX INDEX DES MOTS-CLES

A

PRECEDING PAGE BLANK-NOT FILMED

- Accident Investigation** 12-15
Accident Prevention 01-10, 01-12, 12-15, 12-57
Acoustic Propagation 04-04, 04-05, 04-07, 04-12, 04-13, 04-14, 04-15, 04-18, 04-20, 04-21, 04-22, 04-23, 04-24, 04-25, 09-10, 09-29, 12-03, 12-18
Aerial Photography 02-08, 02-60
Aeroelasticity 07-65
Aeronautics 02-43, 10-06, 10-16
Aeronomy 08-04, 08-13
Aerospace Industry 02-25, 05-14, 05-18, 07-37, 07-84, 07-87, 10-04, 10-21, 11-05, 11-06, 12-44
Air Operations 02-26, 03-02, 03-05, 05-06, 08-14, 10-15, 12-04, 12-15, 12-54
Air Pollution 08-01, 08-05, 08-09, 08-11
Air Traffic Control 05-06
Air Transport 10-15
Airborne Radars 02-07
Aircraft 02-01, 02-64, 02-78, 02-96, 03-01, 03-03, 03-04, 07-42, 08-03, 10-01, 10-04, 10-05, 10-08, 10-19, 10-21, 11-05, 11-06
Aircraft Aerodynamics 04-01, 04-03, 04-08, 04-12, 05-15, 06-28, 10-02, 10-09, 10-12, 10-13, 10-22, 10-23, 10-24, 10-25, 12-04, 12-10, 12-14, 12-21
Aircraft Maintenance 07-29
Aircraft Noise 04-07, 04-12, 04-13, 04-14, 04-20, 04-22, 04-23, 04-24, 04-25
Aircraft Propulsion 04-12, 06-07, 06-10, 06-11, 06-13, 06-14, 06-16, 06-17, 06-18, 06-21, 06-22, 06-26, 06-28, 06-33, 07-22, 08-09, 10-02, 10-09, 10-12, 10-13, 10-22, 10-23, 10-24, 10-25, 12-07, 12-19, 12-28, 12-43, 12-46, 12-53, 12-56
Aircraft Safety 01-12, 02-70, 07-28, 09-53, 12-15, 12-57
Aircraft Structures 06-13, 06-16, 06-17, 07-02, 07-04, 07-07, 07-09, 07-10, 07-13, 07-14, 07-17, 07-18, 07-19, 07-20, 07-26, 07-29, 07-32, 07-33, 07-36, 07-39, 07-40, 07-49, 07-51, 07-54, 07-55, 07-57, 07-59, 07-60, 07-61, 07-63, 07-64, 07-65, 07-66, 07-67, 07-68, 07-69, 07-71, 07-72, 07-86, 09-03, 10-02, 10-09, 10-13, 10-22, 10-24, 10-25, 11-09, 12-02, 12-20, 12-32, 12-42, 12-55
Aircraft Systems 01-07, 02-29, 02-32, 02-33, 02-38, 02-58, 02-81, 05-02, 05-05, 05-24, 07-62, 10-02, 10-09, 10-12, 10-13, 10-22, 10-23, 10-24, 10-25, 12-40, 12-51, 12-57
Aircraft Weapons 01-05, 02-29
Airline Operations 07-04, 08-14, 12-55
Airports 10-15
Antennas 02-41, 02-71, 02-86
Automatic Control 02-09, 02-65, 02-88, 05-01, 05-02, 05-03, 05-04, 05-10, 05-13, 05-14, 05-16, 05-17, 05-18, 05-19, 05-20, 05-22, 05-23, 05-24, 07-30, 07-51, 07-54, 07-83, 07-84, 07-90, 09-13, 09-14, 09-16, 09-19, 09-20, 09-26, 09-32, 09-45, 11-08, 12-05, 12-11, 12-27, 12-44, 12-51, 12-52, 12-53
Automatic Test Equipment 02-51, 05-02, 05-22, 09-49, 09-58, 11-07, 12-23

Aviation Medicine 01-01, 01-03, 01-04, 01-05, 01-06, 01-07, 01-08, 01-09, 01-10, 01-11,
01-12, 01-13, 01-14
Avionics 02-07, 02-18, 02-20, 02-21, 02-23, 02-29, 02-30, 02-32, 02-33, 02-38, 02-45,
02-55, 02-57, 02-58, 02-71, 02-81, 02-84, 02-100, 06-19, 07-19, 11-04

B

Biological Effects 01-03, 01-08, 01-14
Biology 01-06, 01-09, 01-10, 01-13, 02-44
Bonding 07-06, 07-13
Boundary Layers 12-10

C

Carbons 07-44, 07-58
Ceramics 07-22, 07-41, 07-78
Chemical Analysis 06-20, 07-01, 07-15, 07-16, 07-52, 07-81, 07-85, 12-29, 12-36
Chemical Reactions 02-53, 06-24, 12-31
Combustion 06-24, 07-28
Command and Control 02-30, 02-52, 05-21, 06-29
Composite Materials 02-46, 07-02, 07-17, 07-19, 07-26, 07-44, 07-49, 07-51, 07-54,
07-58, 07-60, 07-71, 07-87, 12-55
Compressors 06-10
Computer Aided Design 09-03, 09-04, 09-06, 09-12, 09-19, 09-22, 09-26, 09-32, 09-36,
09-45, 09-51, 09-54, 09-55, 11-08, 12-27, 12-32, 12-52
Computer Graphics 02-24, 09-05, 09-06, 09-15, 09-26, 09-36, 09-45, 09-51
Computer Simulation 04-11, 05-01, 05-10, 05-12, 05-16, 05-17, 05-20, 09-03, 09-04,
09-06, 09-07, 09-16, 09-36, 12-13, 12-19
Conduction 02-46, 02-87
Convection 04-02, 04-19, 06-07
Cooling 06-07
Corrosion 07-03, 07-05, 07-11, 07-19, 07-73, 07-80
Cost Analysis 02-29, 07-37
Cryogenics 02-61
Crystal Growth 07-48
Crystal Lattices 07-53
Cybernetics 05-01, 05-03, 05-04, 05-13, 05-23, 07-30, 07-83, 07-90

D

Data Processing 01-11, 02-10, 02-19, 02-27, 04-04, 04-05, 04-21, 05-01, 05-13, 05-16,
05-17, 07-55, 07-57, 07-66, 07-68, 07-69, 08-02, 09-01, 09-02, 09-04,
09-09, 09-10, 09-11, 09-12, 09-13, 09-14, 09-16, 09-17, 09-18, 09-19,
09-20, 09-21, 09-22, 09-23, 09-27, 09-29, 09-30, 09-31, 09-32, 09-33,
09-34, 09-36, 09-37, 09-38, 09-40, 09-42, 09-43, 09-46, 09-47, 09-48,
09-49, 09-50, 09-51, 09-52, 09-53, 09-54, 09-55, 09-56, 09-57, 09-58,
11-08, 12-03, 12-05, 12-12, 12-18, 12-27, 12-38, 12-52
Data Transmission 01-01, 02-10, 02-11, 02-27, 02-76, 02-79, 02-91, 02-93, 09-08,
09-12, 09-13, 09-23, 09-27, 09-31, 09-35, 09-42, 09-43, 09-46, 09-47,
09-48, 09-54, 09-56, 12-47, 12-49, 12-50
Decontamination 08-11
Destructive Testing 07-63, 11-01
Detection 02-07, 02-34, 02-85, 02-99

Dielectrics 02-39, 02-46, 02-59, 02-87
Digital Systems 02-06, 02-27, 02-79, 07-30, 07-83, 07-90, 09-24, 09-28, 12-05, 12-18, 12-47, 12-49, 12-50
Display Devices 02-13, 02-24, 09-15
Document Editing 09-09, 09-35, 09-42
Document Reproduction 09-35, 09-42
Dynamic Loads 07-64, 07-72

E

Earth Atmosphere 02-31, 02-36, 08-01, 08-04, 08-05, 08-06, 08-09, 08-11, 08-12, 08-13, 08-14, 09-52, 12-13, 12-39
Earth Resources Survey 02-08, 02-60, 08-02, 08-07, 08-10
Elasticity 12-22
Electric Contacts 02-62
Electric Fields 02-40, 12-26, 12-31
Electrical Systems 02-15, 02-19, 02-23, 02-28, 02-39, 02-46, 02-51, 02-59, 02-61, 02-62, 02-80, 02-87, 02-88, 06-32, 06-35, 06-36, 12-16, 12-41, 12-48
Electro-Optics 02-02, 02-05, 02-09, 02-14, 02-17, 02-22, 02-35, 02-37, 02-42, 02-44, 02-47, 02-48, 02-49, 02-53, 02-54, 02-66, 02-68, 02-69, 02-75, 02-76, 02-77, 02-82, 02-83, 02-90, 02-92, 02-94, 02-95, 02-97, 02-98, 05-19, 09-15, 09-25, 09-28, 09-50, 11-03, 11-11, 12-06, 12-11
Electrochemical Cells 06-02, 06-14, 06-23, 06-27
Electromagnetic Compatibility 02-55
Electromagnetic Propagation 02-18, 02-20, 02-21, 02-31, 02-32, 02-33, 02-38, 02-41, 02-52, 02-55, 02-71, 02-84, 02-86, 02-100, 08-04, 08-13, 12-25, 12-26, 12-47, 12-49, 12-50
Electromagnetic Spectra 02-12
Electromagnetism 02-61, 07-23, 07-76, 07-89, 07-91, 12-41
Electron Beams 02-74
Electron Microscopy 02-74
Electronic Computers 01-01, 01-11, 02-02, 02-04, 02-22, 02-23, 02-26, 02-28, 02-56, 02-83, 02-98, 04-04, 04-05, 04-21, 05-04, 05-07, 05-09, 05-11, 05-18, 07-30, 07-83, 07-84, 07-90, 09-01, 09-02, 09-04, 09-05, 09-07, 09-09, 09-10, 09-11, 09-12, 09-13, 09-14, 09-15, 09-17, 09-18, 09-19, 09-20, 09-21, 09-22, 09-23, 09-25, 09-26, 09-27, 09-28, 09-29, 09-30, 09-31, 09-32, 09-34, 09-35, 09-37, 09-38, 09-39, 09-40, 09-43, 09-45, 09-46, 09-47, 09-48, 09-49, 09-50, 09-51, 09-52, 09-53, 09-54, 09-55, 09-58, 11-10, 12-01, 12-03, 12-08, 12-12, 12-18, 12-27, 12-38, 12-52
Electronic Measurements 02-13, 02-25, 02-43, 02-65, 02-72, 02-74, 02-88, 05-22, 09-39, 11-07, 12-23
Electronic Systems 02-04, 02-08, 02-10, 02-11, 02-13, 02-15, 02-19, 02-22, 02-23, 02-24, 02-28, 02-30, 02-34, 02-41, 02-44, 02-48, 02-50, 02-51, 02-52, 02-55, 02-56, 02-57, 02-58, 02-60, 02-62, 02-67, 02-71, 02-74, 02-75, 02-80, 02-83, 02-85, 02-86, 02-88, 02-94, 02-98, 02-99, 04-18, 05-21, 06-14, 06-19, 06-32, 06-35, 06-36, 07-06, 08-07, 08-10, 10-03, 10-04, 10-07, 10-21, 11-02, 11-10, 12-11, 12-23, 12-33, 12-34, 12-47, 12-49, 12-50, 12-53
Energy Conservation 06-02, 06-03, 06-23, 06-27
Energy Conversion 06-02, 06-03, 06-04, 06-05, 06-06, 06-08, 06-22, 06-23, 06-26, 06-27, 06-29, 06-30, 06-32, 06-34, 06-35, 06-36, 10-20, 12-30
Engineering Design 02-01, 02-64, 02-78, 02-96, 03-05, 06-10, 06-13, 06-15, 06-16, 06-17, 06-33, 07-14, 07-17, 07-18, 07-26, 07-36, 07-37, 07-49, 07-55, 07-57, 07-66, 07-68, 07-69, 09-11, 09-14, 09-26, 09-33, 09-45, 09-51, 09-55, 09-57, 10-03, 10-05, 10-07, 10-13, 10-19, 10-20, 12-02, 12-04, 12-07, 12-17, 12-19, 12-27, 12-44, 12-46, 12-52, 12-55, 12-56, 12-57

Engines 06-24, 06-32, 06-35, 06-36, 10-01, 10-05, 10-08, 10-19, 10-20
Environment Protection 08-01, 08-05, 08-09, 08-11
Environmental Control 01-07, 04-15, 08-03

F

Fabrication Processes 02-65, 04-18, 05-04, 05-14, 05-19, 05-22, 05-23, 07-01, 07-02, 07-04, 07-06, 07-07, 07-08, 07-09, 07-13, 07-14, 07-17, 07-18, 07-19, 07-20, 07-24, 07-30, 07-31, 07-32, 07-36, 07-37, 07-39, 07-41, 07-42, 07-44, 07-46, 07-48, 07-51, 07-54, 07-56, 07-58, 07-70, 07-71, 07-77, 07-78, 07-79, 07-82, 07-83, 07-84, 07-87, 07-90, 09-16, 09-19, 11-08, 11-09, 12-11, 12-20, 12-55
Fatigue 07-27, 07-43, 07-59, 07-73, 07-88
Ferroelectricity 02-40
Ferromagnetism 07-23, 07-76, 07-89, 07-91
Fibre Optics 02-02, 02-05, 02-17, 02-42, 02-47, 02-54, 02-66, 02-77, 02-82, 02-90, 02-95, 02-97, 12-06, 12-24
Fibre Reinforced Plastics 07-02, 07-17, 07-26, 07-49, 07-51, 07-54, 07-58, 07-60, 12-55
Films 04-10
Filters 12-05
Finite Element Methods 04-09, 07-55, 07-57, 07-66, 07-68, 07-69, 09-33, 09-57, 12-01, 12-02, 12-08
Fire Control 01-05
Fire Prevention 01-12, 07-28, 07-62
Flammability 01-02, 07-28
Flight Characteristics 03-01, 03-02, 03-04, 03-06, 12-14
Flight Control 03-06, 05-07, 05-09, 05-11, 05-15, 07-62, 12-14
Flight Crews 01-04, 01-09, 12-54
Flight Fitness 01-09
Flight Simulators 03-03
Flight Testing 02-25, 03-01, 03-04
Flow Visualization 09-24
Fluid Mechanics 01-02, 02-72, 04-03, 04-06, 04-08, 04-09, 04-11, 04-16, 04-17, 06-01, 06-10, 07-38, 10-01, 12-01, 12-08, 12-10, 12-21, 12-43
Fluid Systems 04-10, 04-17, 06-29, 07-62
Forming 07-79, 11-09, 12-20
Fracture Mechanics 07-27, 07-38, 07-43, 07-73, 12-29, 12-42
Fuels 04-17, 06-03, 06-05, 06-22, 06-24, 06-30, 07-16, 07-52, 07-81, 07-85

G

Gas Dynamics 01-02, 02-53, 04-02, 04-06, 04-09, 04-11, 04-16, 04-19, 06-09, 09-24, 12-01, 12-08, 12-21
Gas Turbine Engines 06-07, 06-11, 06-15, 06-18, 06-28, 06-33, 07-05, 07-22, 07-35, 07-41, 07-78, 12-02, 12-07, 12-19, 12-28, 12-43, 12-46, 12-53, 12-56
Geophysics 08-02, 08-04, 08-06, 08-07, 08-08, 08-10, 08-12, 08-13, 08-14, 12-13, 12-39
Glass 07-09, 12-24
Graphites 07-44
Ground Radars 02-07, 02-52
Ground Testing 02-13, 02-25, 04-16, 07-02, 08-03, 09-39, 09-49, 09-58, 11-07
Guidance 02-25, 05-05, 05-06, 05-07, 05-09, 05-11, 05-15, 05-21

H

Handling Qualities 03-02, 12-14
Hardware 09-17, 09-37
Heat Transfer 02-72, 04-02, 04-10, 04-19, 06-07, 06-09, 06-12, 06-25, 07-03, 07-05, 07-21, 07-35
Heat Treatment 07-50
Helicopters 03-05, 06-13, 06-16, 06-17, 06-21, 10-02, 10-12, 10-22, 10-23, 10-24, 10-25
High Frequencies 02-18, 02-20, 02-21
Holography 02-14
Human Factors 01-10, 01-12, 12-15, 12-54
Hydraulic Systems 06-29
Hydrodynamics 04-10
Hydrogen 06-08, 06-22

I

Image Processing 01-01, 01-04, 01-11, 02-02, 02-10, 02-14, 02-17, 02-27, 02-49, 02-69, 02-92, 09-15, 09-23, 09-24, 09-25, 09-28, 09-38, 09-50, 12-12
Inertial Systems 05-05
Information Systems 01-05, 02-19, 02-28, 02-70, 05-17, 05-18, 09-01, 09-04, 09-08, 09-09, 09-13, 09-16, 09-18, 09-22, 09-23, 09-30, 09-31, 09-35, 09-37, 09-40, 09-41, 09-42, 09-46, 09-47, 09-48, 09-53, 09-56, 11-04, 11-08, 12-38
Infrared Radiation 02-35, 02-67, 12-24
Instruments 02-13, 02-65, 02-74, 02-88, 06-11, 10-08, 11-05, 11-06
Insulators 02-39, 02-46, 02-59, 02-87
Integrated Circuits 02-04, 02-22, 02-23, 02-48, 02-50, 02-56, 02-83, 02-98, 11-10, 12-33
Interfaces 06-13, 06-16, 06-17, 12-36
Ion Beams 02-16, 07-47, 12-31
Ionic Crystals 07-53
Ionizing Radiation 01-03, 01-14, 02-12, 07-40, 12-25, 12-31
Ionosphere 02-18, 02-20, 02-21, 02-36, 02-41, 02-86

J

Joining 07-07

L

Laminar Flow 04-09
Lasers 02-01, 02-05, 02-12, 02-17, 02-35, 02-37, 02-42, 02-44, 02-47, 02-53, 02-67, 02-68, 02-69, 02-76, 02-77, 02-82, 02-92, 02-97, 04-06, 11-11, 12-06, 12-36
Launchers 10-11, 10-14
Life Support Systems 04-07
Light Alloys 07-07
Lightning Protection 02-32, 02-33, 02-38, 02-81
Liquid Phases 02-87, 07-15
Liquid Propellant 06-20
Logic Circuits 09-21, 09-34, 12-33

M

Machining 05-14
Magnetic Fields 12-26
Magnetic Materials 02-61, 07-23, 07-46, 07-76, 07-89, 07-90
Maintainability 02-03, 02-51, 02-64, 02-78, 02-96, 09-49, 09-58, 11-07, 12-23
Management 02-26, 05-18, 07-37
Mass Transfer 04-10
Materials 02-04, 06-09, 07-01, 07-03, 07-08, 07-09, 07-10, 07-11, 07-12, 07-13, 07-14,
 07-15, 07-16, 07-18, 07-22, 07-24, 07-25, 07-28, 07-29, 07-31, 07-32,
 07-34, 07-36, 07-38, 07-40, 07-42, 07-43, 07-48, 07-52, 07-53, 07-59,
 07-61, 07-62, 07-67, 07-71, 07-73, 07-74, 07-75, 07-77, 07-79, 07-80,
 07-81, 07-82, 07-85, 07-86, 09-39, 10-14, 10-20, 11-01, 12-09, 12-29,
 12-45
Mathematical Models 04-03, 04-13, 05-10, 05-12, 05-18, 05-20, 08-06, 08-12, 09-03,
 09-36, 09-39, 09-52, 12-13, 12-21
Mathematics 05-13, 09-02, 09-11, 09-21, 09-32, 09-33, 09-34, 09-44, 09-57, 12-17,
 12-22, 12-35, 12-38
Measurement Techniques 02-09, 02-25, 02-35, 02-43, 02-44, 02-65, 02-72, 02-76, 02-90,
 03-01, 03-04, 04-07, 04-13, 04-20, 04-22, 04-23, 04-24, 04-25, 05-16,
 06-06, 07-03, 07-34, 07-67, 07-75, 07-86, 09-24, 09-39, 11-01, 11-03
Mechanical Devices 05-19, 06-21, 10-20, 12-32
Mechanical Properties 06-20, 07-09, 07-10, 07-21, 07-25, 07-31, 07-32, 07-35, 07-41,
 07-42, 07-44, 07-53, 07-56, 07-58, 07-60, 07-61, 07-63, 07-67, 07-70,
 07-77, 07-78, 07-82, 07-86, 11-01, 12-45
Metallurgy 07-50
Metals 07-03, 07-04, 07-05, 07-21, 07-23, 07-27, 07-35, 07-46, 07-47, 07-50, 07-56,
 07-70, 07-76, 07-87, 07-88, 07-89, 07-90, 11-09, 12-20, 12-37
Meteorological Satellites 12-39
Meteorology 02-14, 04-02, 04-19, 08-04, 08-06, 08-12, 08-13, 08-14, 12-13, 12-39
Microprocessors 09-09, 09-17, 12-51, 12-53
Microwaves 02-04, 02-07, 02-31, 02-34, 02-67, 02-85, 02-99
Military Aircraft 01-05, 02-26, 03-02, 03-05, 07-65, 09-41, 10-15, 12-04, 12-54
Missile Aerodynamics 04-01, 05-15
Missile Propulsion 06-15, 06-18, 06-33
Missile Structures 07-29, 07-41
Missile Systems 02-29, 02-32, 02-33, 02-38, 02-58, 05-05, 05-07, 05-09, 05-11, 05-24
Missiles 05-21, 09-41, 10-01, 10-03, 10-04, 10-05, 10-07, 10-08, 10-19, 10-21, 11-05,
 11-06
Mixtures 07-25
Molecular Structures 07-25, 12-37, 12-45
Motion 03-03
Multi-Phase Flow 01-02

N

Navigation 02-30, 05-05, 05-06, 05-08, 05-15
Network Analysis 02-06, 09-18, 09-43
Noise Reduction 04-07, 04-12, 04-13, 04-14, 04-15, 04-20, 04-22, 04-23, 04-24, 04-25,
 08-05
Non-Destructive Testing 04-18, 07-10, 07-20, 07-26, 07-34, 07-60, 07-61, 07-67,
 07-75, 07-86, 11-01
Non-Linear Acoustics 04-04, 04-07, 04-14, 04-20, 04-21, 04-22, 04-23, 04-24, 04-25,
 07-45
Non-Linear Physics 07-45, 09-44, 12-35
Numerical Analysis 04-03, 04-11, 06-01, 09-11, 12-01, 12-08, 12-10, 12-35, 12-43

O

- Observation Satellites** 05-08, 08-02, 08-07, 08-10, 10-10, 10-11, 10-17, 10-18, 11-02
Optical Communications 02-01, 02-05, 02-31, 02-42, 02-54, 02-63, 02-66, 02-68, 02-73, 02-76, 02-77, 02-82, 02-89, 02-90, 02-93, 02-95, 02-97, 09-08, 09-38, 11-03, 11-11, 12-06, 12-24
Optical Properties 02-01, 02-68
Optical Systems 02-01, 02-14, 02-17, 02-31, 02-35, 02-47, 02-54, 02-68, 02-69, 02-76, 02-77, 02-90, 02-92, 02-95, 09-28, 11-03, 12-24

P

- Particles** 07-15, 07-24
Pattern Recognition 04-05, 09-10, 09-14, 09-25, 09-29, 09-50, 12-03
Performance Prediction 03-02, 05-20, 12-04, 12-19, 12-34
Phase Transformations 07-50
Photography 02-44, 02-47, 02-49
Photon Beams 02-49
Photovoltaic Effect 06-34, 12-30
Piston Engines 06-10
Plasmas 02-12, 02-16, 04-06, 06-12, 06-25
Plastic Deformation 12-22
Plastics 07-01, 07-16, 07-52, 07-79, 07-81, 07-85, 07-87
Plating 02-16, 07-04
Pollution Control 08-01, 08-05, 08-09, 09-52
Polymers 07-01, 07-25, 07-31, 07-79, 07-82
Powder Metallurgy 07-46
Power Sources 02-19, 06-02, 06-03, 06-04, 06-05, 06-06, 06-08, 06-14, 06-19, 06-22, 06-23, 06-26, 06-27, 06-29, 06-30, 06-31, 06-32, 06-34, 06-35, 06-36, 11-02, 12-16, 12-30, 12-40, 12-48
Propellers 06-21
Protective Coatings 02-16, 07-11, 07-16, 07-20, 07-39, 07-52, 07-80, 07-81, 07-85
Pyrotechnics 06-20, 12-16, 12-40, 12-48

R

- Radiation Protection** 01-03, 01-08, 01-14, 07-40
Radio Communications 02-06, 02-11, 02-18, 02-19, 02-20, 02-21, 02-28, 02-30, 02-34, 02-36, 02-41, 02-45, 02-52, 02-63, 02-70, 02-71, 02-76, 02-79, 02-84, 02-85, 02-86, 02-89, 02-91, 02-93, 02-99, 02-100, 05-06, 06-31, 09-08, 09-38, 09-56, 11-04, 12-34, 12-47, 12-49, 12-50
Radio Frequency Interference 02-55
Real Time Operation 09-20
Recorders 02-10
Reliability 02-03, 02-15, 02-51, 02-62, 02-64, 02-78, 02-80, 02-96, 09-01, 09-27, 11-07, 12-23, 12-42, 12-57
Remote Sensing 02-08, 02-09, 02-45, 02-60, 02-84, 02-100, 08-02, 08-07, 08-08, 12-39
Research and Development 02-43, 02-50, 02-57, 05-03, 07-08, 07-37, 07-84, 09-31, 09-40, 09-41, 09-46, 09-47, 09-48, 10-06, 10-16
Rocket Engines 06-11, 06-18, 07-22
Rotors 06-01, 06-21, 12-56
Rubber 07-31, 07-82

S

- Satellite Communications** 02-06, 02-11, 02-27, 02-45, 02-63, 02-70, 02-73, 02-79, 02-84, 02-89, 02-91, 02-93, 02-100, 05-08, 06-31, 09-56, 10-10, 10-11, 10-17, 10-18, 11-02, 11-04, 12-34
- Scattering** 02-16, 02-31
- Scientific Satellites** 05-08, 08-08, 10-10, 10-17, 10-18
- Semiconductors** 02-48, 02-50, 02-56, 02-75, 02-95, 07-12, 07-48, 07-74, 12-09, 12-33, 12-36, 12-37
- Sensors** 02-09, 02-17, 02-66, 02-67, 02-69, 02-92, 05-21, 11-10, 12-11
- Shock Waves** 07-45, 07-63
- Size Separation** 07-15
- Software** 05-07, 05-09, 05-11, 09-01, 09-02, 09-05, 09-07, 09-12, 09-17, 09-18, 09-20, 09-21, 09-22, 09-27, 09-30, 09-32, 09-34, 09-37, 09-54, 09-55, 12-38, 12-44
- Solar Cells** 06-02, 06-06, 06-14, 06-23, 06-27, 06-34, 12-30
- Solar Energy** 06-03, 06-04, 06-05, 06-06, 06-08, 06-12, 06-25, 06-26, 06-30, 06-31, 06-34, 12-25, 12-30
- Solid Mechanics** 02-72, 02-75, 02-94, 04-15, 07-21, 07-24, 07-33, 07-34, 07-38, 07-43, 07-45, 07-47, 07-63, 07-64, 07-72, 07-75, 09-44, 12-17, 12-22, 12-29, 12-45
- Solid Propellants** 06-20, 12-16, 12-40, 12-48
- Solid State Devices** 02-04, 02-15, 02-22, 02-34, 02-37, 02-48, 02-50, 02-56, 02-75, 02-80, 02-83, 02-85, 02-94, 02-98, 02-99, 06-19, 07-06, 11-10, 12-33, 12-36, 12-37, 12-41
- Space Environment** 01-08, 07-08, 07-77, 08-03, 08-08, 12-25
- Space Medicine** 01-01, 01-03, 01-04, 01-06, 01-07, 01-08, 01-09, 01-10, 01-11, 01-13, 01-14
- Space Sciences** 02-43, 03-06, 04-08, 08-08, 10-06, 10-10, 10-16, 10-17, 10-18, 11-02
- Spacecraft** 02-03, 02-64, 02-78, 02-96, 03-01, 03-03, 03-04, 03-06, 07-42, 08-03, 09-41, 10-01, 10-04, 10-05, 10-08, 10-10, 10-11, 10-17, 10-18, 10-19, 10-21, 11-05, 11-06
- Spacecraft Aerodynamics** 04-01, 04-08
- Spacecraft Maintenance** 07-29
- Spacecraft Propulsion** 06-11, 06-15, 06-18, 06-26, 06-33, 10-14
- Spacecraft Safety** 02-70, 09-53
- Spacecraft Structures** 07-07, 07-08, 07-10, 07-13, 07-14, 07-18, 07-29, 07-32, 07-33, 07-36, 07-39, 07-40, 07-49, 07-59, 07-61, 07-64, 07-71, 07-72, 07-77, 09-03, 10-09, 10-14, 11-09, 12-32, 12-42
- Spacecraft Systems** 01-07, 02-36, 02-58, 02-81, 05-02, 05-04, 05-08, 05-19, 05-23, 05-24, 06-19, 10-09, 10-14, 12-16, 12-40, 12-48, 12-51
- Static Electricity** 02-32, 02-33, 02-36, 02-38, 02-81
- Statistics** 08-06
- Steels** 07-50, 07-70
- Stimulated Emission Devices** 02-01, 02-37, 02-42, 02-53, 02-82, 02-97, 11-11
- Strategic Warfare** 02-57, 02-63, 02-89, 10-03, 10-11
- Stress Analysis** 04-17, 07-21, 07-27, 07-33, 07-34, 07-43, 07-55, 07-57, 07-59, 07-64, 07-65, 07-66, 07-68, 07-69, 07-73, 07-75, 07-88, 09-33, 09-57, 12-02, 12-22, 12-28, 12-56
- Structural Loads** 12-28
- Superalloys** 07-05, 07-35, 07-70
- Superconductivity** 02-61, 12-41
- Supersonic Flow** 06-28
- Surface Properties** 07-11, 07-47, 07-80, 07-88
- Surface Treatment** 02-16, 07-11, 07-12, 07-20, 07-39, 07-47, 07-74, 07-80, 07-88, 12-09, 12-20
- Systems Analysis** 05-12, 05-20, 09-02

Systems Engineering 01-06, 01-13, 03-03, 05-01, 05-02, 05-03, 05-10, 05-12, 05-13, 05-14, 05-16, 05-17, 05-22, 08-11, 09-44, 12-12, 12-34, 12-44, 12-51
Systems Management 05-24
Switching 02-06, 02-79

T

Tactical Warfare 02-26, 02-57, 02-63, 02-89, 10-03
Television 02-11, 02-24, 02-73, 02-91, 02-93, 06-31, 09-23, 11-04
Theoretical Physics 07-38, 12-26, 12-37
Thermal Analysis 06-09, 06-12, 06-25
Thermionics 06-04
Thermochemical Properties 12-31
Thermodynamics 04-02, 04-19, 06-09, 06-12, 06-25
Thermoelectric Generators 06-04, 06-27
Toxicology 01-02
Transonic Flow 06-28
Turbines 07-78, 12-07
Turbulent Flow 04-03, 04-09, 04-11, 06-24, 12-10, 12-21, 12-43

U

Ultrasonics 02-40
Ultraviolet Radiation 02-12

V

Vacuum Systems 02-59, 07-12, 07-74
Vacuum Tubes 02-24, 02-59, 12-09
Vapour Deposition 07-12, 07-48, 07-74, 12-09
Vibration 04-15, 07-33, 07-72, 12-18, 12-28
Viscous Flow 06-01
Vision 01-04, 03-03, 09-25, 12-12
Voice Communication 04-04, 04-05, 04-21, 09-10, 09-29, 12-03
V/STOL Aircraft 10-12, 10-23

W

Waveguides 02-05
Wear 07-03
Welding 07-06, 12-42
Wind 06-05, 06-08
Wind Tunnels 04-01

PART 4
CHAPITRE 4

COUNTRY CODE
CODE DES PAYS

AR	Argentina	JA	Japan
AU	Austria	LU	Luxembourg
BE	Belgium	ME	Mexico
BR	Brazil	MO	Monaco
BU	Bulgaria	NL	Netherlands
CA	Canada	NO	Norway
CH	Switzerland	NZ	New Zealand
CN	China	OS	Australia
CZ	Czechoslovakia	PA	Pakistan
DA	Denmark	PH	Philippines
DR	Germany (Democratic Republic of)	PL	Poland
EG	Egypt	PO	Portugal
FI	Ireland	RU	Rumania
FI	Finland	SA	South Africa
FR	France	SE	Senegal
GE	Germany (Federal Republic of)	SG	Singapore
GR	Greece	SI	Saudi Arabia
HK	Hong Kong	SP	Spain
HU	Hungary	SU	USSR
IC	Iceland	SW	Sweden
IL	Israel	TN	Tunisia
IN	India	TU	Turkey
IR	Iran	UK	United Kingdom
IT	Italy	US	United States of America
		VE	Venezuela
		YU	Yugoslavia

Part 5
CHAPITRE 5

LISTING OF ORGANIZATIONS
LISTE DES ORGANISMES

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
AAAF	Association Aéronautique et Astronautique de France : 80 rue Lauriston, F-75116 Paris	FR
ACM	Association for Computing Machinery : Conference Coordinator, 11 West 42nd Street, New York, NY 10036	US
ACS	American Chemical Society : 1155 16th Street, NW, Washington, DC 20036	US
ACSM	American Congress on Surveying and Mapping : 210 Little Falls Street, Falls Church, VA 22046	US
AES	American Electroplaters Society : 1201 Louisiana Avenue, Winter Park, FL 32789	US
AFCET	Association Française pour la Cybernétique Economique et Technique : 156 boulevard Pèreire, F-75017 Paris	FR
AGARD*	Advisory Group for Aerospace Research and Development : 7 rue Ancelle, F-92200 Neuilly s/Seine	FR
AGU	American Geophysical Union : 2000 Florida Avenue, N.W., Washington, DC 20009	US
AHS	American Helicopter Society : 217 North Washington Street, Alexandria, VA 22314	US
AIAA	American Institute of Aeronautics and Astronautics — Meetings Department : 1633 Broadway, New York, NY 10019	US

* The various AGARD Panels are as follows :

AMP : Aerospace Medical Panel	FDP : Fluid Dynamics Panel
AVP : Avionics Panel	GCP : Guidance and Control Panel
EPP : Electromagnetic Wave Propagation Panel	PEP : Propulsion and Energetics Panel
FMP : Flight Mechanics Panel	SMP : Structures and Materials Panel
	TIP : Technical Information Panel

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
AICHE	American Institute of Chemical Engineers : 345 East 47th Street , New York, NY 10017	US
AIMAS (IAASM)	Académie Internationale de Médecine Aéronautique et Spatiale — Secrétariat Général : Place Air Canada (224), Montréal (Québec) H2Z 1X5	CA
AIME	American Institute of Mining, Metallurgical and Petroleum Engineers : 345 East 47th Street, New York, NY 10017	US
AIP	American Institute of Physics : 335 East 45th Street, New York, NY 10017	US
ALENCA	Alena Enterprises of Canada : P.O. Box 1779, Cornwall, Ontario, K6H 5V7	CA
ANAE	Académie Nationale de l'Air et de l'Espace : 1 Avenue Camille Flammarion F-31500 Toulouse	FR
ANRT	Association Nationale de la Recherche Technique : 101 Av. Raymond Poincaré, F-75116 Paris	FR
APCA	Air Pollution Control Association : P.O. Box 2861, Pittsburgh, PA 15230	US
ASA	Acoustical Society of America : 335 East 45th Street, New York, NY 10017	US
ASCE	American Society of Civil Engineers : 345 East 47th Street, New York, NY 10017	US
ASCS	Austrian Society for Cybernetic Studies : A-8524 Gams 92	AU
ASE (ESA)	Agence Spatiale Européenne : 8-10 rue Mario Nikis, F-75738 Paris Cedex 15	FR
ASM	American Society for Metals : Metals Park, OH 44073	US
ASMA	Aerospace Medical Association : National Airport, Washington, DC 20001 — 4977	US
ASME	American Society of Mechanical Engineers : 345 East 47th Street, New York, NY 10017	US
ASNT	American Society for Nondestructive Testing : 4153 Arlingate Plaza, Columbus, OH 43228	US
ASP	American Society of Photogrammetry : 210 Little Falls Street, Falls Church, VA 22046	US
ASTM	American Society for Testing and Materials : 1916 Race Street, Philadelphia, PA 19103	US

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
AWS	American Welding Society : 2501 NW7 Street, Miami, FL 33125	US
BCS	British Computer Society : 13 Mansfield Street, London W1M 0BP	UK
BDLI	Bundesverband der Deutschen Luft- und Raumfahrtindustrie : Konstantinstrasse 90, Bad Godesberg, D-5300 Bonn 2	GE
BHRA	British Hydromechanics Research Association — Fluid Engineering : Cranfield, Bedford, MK43 0AJ	UK
BINDT	British Institute of Non-Destructive Testing : 1 Spencer Parade, Northampton	UK
BIS	British Interplanetary Society : 27/29 Lambeth Road, London, SW8 1SZ	UK
CASI	Canadian Aeronautics and Space Institute : Saxe Building, 60—75 Sparks Street, Ottawa, Ontario, K1P 5A5	CA
CEA	Commissariat à l'Energie Atomique — CEN — Saclay : BP n° 2, F-91190 Gif-sur-Yvette	FR
C'EEC	Commission of the European Economic Communities : DGXII, 200 rue de la Loi, B-1049 Brussels	BE
CERI	Clean Energy Research Institute : University of Miami, P.O. Box 248294, Coral Gables, FL 33124	US
CESTA	Centre d'Etudes des Systèmes et des Techniques Avancées : 1 rue Descartes, 75005 Paris	FR
CGCRI	Central Glass and Ceramic Research Institute : Calcutta 700032	IN
CI	Combustion Institute : 200 South Craig Street, Pittsburgh, PA 15213	US
CIMTEC	International Congress on Modern Ceramic Technologies Committee : P.O. Box 174, I-48018 Faenza	IT
CISM	Centre International des Sciences Mécaniques : Palazzo del Torso, Piazza Garibaldi 18, I-33100 Udine	IT
CIT	Cranfield Institute of Technology : Cranfield, Bedford MK43 0AL	UK
CM	Computational Mechanics Institute : 52 Henstead Road, Southampton, SO1 2DD	UK
CNES	Centre National d'Etudes Spatiales : Département des Affaires Universitaires, 18 Avenue Edouard Belin, F-31055 Toulouse Cedex	FR

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
CNET	Centre National d'Etudes des Télécommunications : 38-40 rue du Général Leclerc, F-92131 Issy-les-Moulineaux	FR
CODATA	ICSU Committee on Data for Science and Technology : 51 Boulevard de Montmorency, F-75016 Paris	FR
COSPAR	ICSU Committee on Space Research : 51 Boulevard de Montmorency, F-75016 Paris	FR
CRM	Centre de Recherches Métallurgiques : 11 rue Ernest Solvay, B-4000 Liège	BE
CSIR	Council for Scientific and Industrial Research : Conference and Liaison Svce Gp, P.O. Box 395, Pretoria 001	SA
DGD	Deutsche Gesellschaft für Dokumentation : Westendstrasse 19, D-6000 Frankfurt am Main 1	GE
DGLR	Deutsche Gesellschaft für Luft-und-Raumfahrt : Godesberger Allee 70, D-5300 Bonn 2	GE
DGM	Deutsche Gesellschaft für Metallkunde : Adenauerallee 21, D-6370 Oberursel 1	GE
DKG	Deutsche Keramische Gesellschaft : Abteilung Konferenzen, Postfach 1226, D-5340 Bad Honnef 1	GE
DMA	Deutsche Messe- und Ausstellungsaktiengesellschaft : Messegelände, D-3000 Hannover 82	GE
DVS	Deutscher Verband für Schweißtechnik : Postfach 2725, D-4000 Düsseldorf 1	GE
EFCHE	European Federation of Chemical Engineering : c/o DECHEMA, Postfach 970146, D-6000 Frankfurt am Main 97	GE
EPS	European Physical Society : P.O. Box 39, CH-1213 Petit Lancy 2	CH
ETHZ	Eidgenössische Technische Hochschule Zürich : Hönggerberg, CH-8093 Zürich	CH
FURASIP	European Association for Signal Processing : BP 134, CH-1000 Lausanne 13	CH
EUROMECH	European Mechanics Committee : Secretariat: Hermann-Föttinger Institut für Thermo- und Fluidodynamik, Technische Universität, Strasse des 17 Juni 135, D-1000 Berlin 12	GE
FID	Fédération Internationale de Documentation : P.O. Box 90402, 2509 LK The Hague	NL

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
FIRI	Franklin Institute Research Laboratories : Philadelphia, PA 19103	US
FITE	Fraunhofer Institut für Treib und Explosivstoffe : Rosastrasse 9, D-7800 Freiburg	GE
GI	Gesellschaft für Informatik : Postfach 1669, D-5300 Bonn 1	GE
GI	Government Institutes Inc. : 966 Hungerford Drive, #24, Rockville, MD 20850	US
HAI	Helicopter Association International : 1619 Duke Street, Alexandria, VA 22314-3406	US
HBS	Hotchkiss-Brandt-Sogeme : 3 rue de Tunis, B.P. 111, F-93203 Saint-Denis Cedex 1	FR
IAEA	International Atomic Energy Agency : Conference Service Section, P.O. Box 100, A-1400 Vienna	AU
ICCG	International Conference on Crystal Growth Committee : Secretariat: Plessey Research Ltd, Allen Clark Research Centre, Caswell, Towcester, Northants NN12 8EQ	UK
ICO	International Commission for Optics : c/o University of Technology, Helsinki	FI
ICRR	International Congress on Radiation Research Committee : c/o MRC Radiobiology Unit, Harwell, Didcot, Oxon OX11 0RD	UK
IECEJ	Institute of Electronics and Communications Engineers of Japan : Kikai-Shinko-Kaikan, 5-8 Shibakoen 3 chome Minato-ku, Tokyo 105	JA
IEE	Institution of Electrical Engineers : Conference Department: Savoy Place, London, WC2R 0BL	UK
IEEE	Institute of Electrical and Electronics Engineers : Conference Coordination: 345 East 47th Street, New York, NY 10017	US
IERE	Institution of Electronic and Radio Engineers : 99 Gower Street, London, WC1E 6AZ	UK
IES	Institute of Environmental Sciences : 940 East Northwest Highway, Mount Prospect, IL 60056	US
IFAC	International Federation of Automatic Control : Secretariat: Schlossplatz 12, A-2361 Laxenburg	AU
IFIP	International Federation for Information Processing : Secretariat: 3 rue du Marché, CH-1204 Geneva	CH

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
IMACS	International Association for Mathematics and Computers in Simulation : General Secretariat: c/o ERM Electricité, 30 Avenue de la Renaissance, B-1040 Brussels	BE
IME	Institution of Mechanical Engineers : 1 Birdeage Walk, Westminster, London SW1H 9JJ	UK
IMEKO	International Measurement Confederation : Secretariat: P.O. Box 457, H-1371 Budapest 5	HU
INCE	Institute of Noise Control Engineering : P.O. Box 3206, Arlington Branch, Poughkeepsie, NY 12603	US
INRIA	Institut National de Recherche en Informatique et en Automatique : Domaine de Voluceau, Rocquencourt, B.P. 105, F-78153 Le Chesnay Cedex	FR
INTELSAT	International Telecommunications Satellite Organization : 490 L'Enfant Plaza, S.W., Washington, DC 20024	US
IOM	Institute of Metals : 1 Carlton House Terrace, London, SW1Y 5DB	UK
IOP	Institute of Physics : Meetings Officer, 47 Belgrave Square, London, SW1X 8QX	UK
IPC	IPC Science and Technology Press : P.O. Box 63, Westbury House, Bury Street, Guildford, Surrey, GU2 5BH	UK
IPSS	International Power Sources Symposium Committee : P.O. Box 17, Leatherhead, Surrey, KT22 9QB	UK
ISA	Instrument Society of America : 67 Alexander Drive, P.O. Box 12277, Research Triangle Park, NC 27709	US
ISCME	International Society for Computational Methods in Engineering : 125 High Street, Southampton SO1 0AA	UK
ISES	International Solar Energy Society : UK Section, 19 Albemarle Street, London W1X 3HA	UK
IUPAC	International Union of Pure and Applied Chemistry : Secretariat: 2/3 Pound Way, Cowley Centre, Oxford, OX4 3YF	UK
IUPAP	International Union of Pure and Applied Physics : Secretariat: c/o Institute of Theoretical Physics, Fack S-40220 Göteborg	SW
JIM	Japan Institute of Metals : Aza Aoba Aramaki, Sendai-shi Miyagi 980	JA

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
JSME	Japan Society of Mechanical Engineers : Sanshin Hokusei Building, 4-9, Yoyogi 2-chome, Shibuyaku, Tokyo 151	JA
KMAG	Kölner Messe-und Ausstellungsgesellschaft : Messegelände, Postfach 210760 D-5000 Köln 21	GE
MBC	Metal Bulletin Congresses : Park House, Park Terrace, Worcester Park, Surrey KT4 7HY	UK
MBE	Mack-Brooks Exhibition : 62 Victoria Street, St Albans, Herts, AL1 3XT	UK
MIT	Massachusetts Institute of Technology : Cambridge, MA 02139	US
MMG	Münchener Messe-und Ausstellungsgesellschaft : Messegelände, Postfach 121009, D-8000 München 12	GE
NACE	National Association of Corrosion Engineers : P.O. Box 218340, Houston, TX 77218	US
NASA	National Aeronautics and Space Administration : Headquarters: Washington, DC 20546	US
NASNRC	National Academy of Sciences National Research Council : 2101 Constitution Avenue, N.W. Washington, D.C. 20418	US
NATO	North Atlantic Treaty Organization : Scientific Affairs Division, B-1110 Brussels	BE
NETWORK	Network Events : Printers Mews, Market Hill, Buckingham MK18 1JX	UK
NOWEA	Düsseldorfer Messegesellschaft NOWEA : Postfach 32 02 03, D-4000 Düsseldorf 30	GE
NRCC	National Research Council of Canada : Montreal Road, Ottawa, Ontario, K1A 0S2	CA
OMM (WMO)	Organisation Météorologique Mondiale : 41 Avenue Giuseppe Motta, Case Postale n° 5, CH-1211 Geneva 20	CH
ONLINE	Online International : Pinner Green House, Ash Hill Drive, Pinner, Middlesex HA5 2AE	UK
OSA	Optical Society of America : 1816 Jefferson Place, NW, Washington, DC 20036	US
PRI	Plastics and Rubber Institute : 11 Hobart Place, London, SW1W 0HL	UK
OU	Queen's University : Kingston, Ontario K7L 3N6	CA

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
RA	Robinson and Associates : Horton Road, Woodlands, Wimborne, Dorset BH21 6NB	UK
RAES	Royal Aeronautical Society : 4 Hamilton Place, London, W1V 0BQ	UK
RIE-NA	Rassegna Internazionale Elettronica, Nucleare ed Aerospaziale : Via Crescenzo 9, I-00193 Rome	IT
RIN	Royal Institute of Navigation : c/o Royal Geographical Society, 1 Kensington Gore, London, SW7 2AT	UK
RS	Royal Society : 6 Carlton House Terrace, London, SW1Y 5AG	UK
RSC	Royal Society of Chemistry : Burlington House, London W1V 0BN	UK
SAE	Society of Automotive Engineers : 400 Commonwealth Drive, Warrendale, PA 15096	US
SAMPE	Society for the Advancement of Materials and Process Engineering : Box 2459, Covina, CA 91722	US
SBAC	Society of British Aerospace Companies : 29 King Street, St James's, London, SW1Y 6RD	UK
SCS	Society for Computer Simulation : P.O. Box 2228, La Jolla, CA 92038	US
SFF	Société des Electriciens, des Electroniciens et des Radioélectriciens : 48 rue de la Procession, F-75015 Paris	FR
SEM	Society for Experimental Mechanics : 14 Fairfield Drive, Brookfield Center, CT 06805	US
SFTE	Society of Flight Test Engineers : P.O. Box 4047, Lancaster, CA 93539	US
SME	Society of Manufacturing Engineers : 1 SME Drive, P.O. Box 930, Dearborn, MI 48121	US
SOCI	Society of Chemical Industry : 14 Belgrave Square, London SW1X 8PS	UK
SPIE	International Society for Optical Engineering : P.O. Box 10, 1022 19th Street, Bellingham, WA 98227-0010	US
SUN	State University of New York : Buffalo NY 14260	US
UCB	University of California-Berkeley : Conference Coordinator: Lawrence Berkeley Laboratory, B80C, Berkeley, CA 94720	US

<i>Acronym or Code</i>	<i>Title and Address</i>	<i>Country Code</i>
UIT (IUT)	Union Internationale des Télécommunications : 2 rue de Varembé, CH-1211 Geneva 20	CH
UP	University of Patras : Patras GR 26001	GR
URSI	Union Radio Scientifique Internationale : rue de Kieuwenhove 81, B-1180 Brussels	BE
UT	University of Texas : P.O. Box 19016 Arlington, TX 76019	US
VDE	Verband Deutscher Elektrotechniker : Zentralstelle Tagungen, Stresemannallee 21, D-6000 Frankfurt-am-Main 70	GE
VDI	Verein Deutscher Ingenieure : Postfach 1139, D-4000 Düsseldorf	GE
VKI	Von Kármán Institute for Fluid Dynamics : Chaussée de Waterloo 72, B-1640 Rhode St Genèse	BE
WCAC	World Clean Air Congress : Secretariat: Conventions Dept., P.O. Box 489, G.P.O. Sydney, N.S.W. 2001	OS
WEC	World Energy Conference : Secretariat: 34 St James Street, London SW1A 1HD	UK