





FTD-ID(R\$)T-1618-83

Accession For

NTIS GRAAI DTIC TAB

Unannounced

D7-

Dist

Justification

Distribution/

Availability Codes

Special

Ο

EDITED TRANSLATION

FTD-ID(RS)T-1618-83

27 January 1984

MICROFICHE NR: FTD-84-C-000103

WORK AT THE SEMINAR "PHYSICS AND CHEMISTRY OF THE PROCESSING OF MATERIALS WITH CONCENTRATED ENERGY FLOWS"

By: A. S. Stolbunov

Englihs pages: 4

Source: Fizika i Khimiya Obrabotki Materialov, Nr. 3, 1972, pp. 157-158

Country of origin: USSR Translated by: Charles T. Ostertag, Jr. Requester: FTD/TQTD Approved for public release; distribution unlimited.

THIS TRANSLATION IS A RENDITION OF THE ORIGI-MAL FOREIGN TEXT VITHOUT ANY AMALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND BO NOT NECESSARILY REFLECT THE POSITION OR OPTIMON OF THE FOREIGN TECHNOLOGY DI-VISION.

PREPARED BY:

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION VP-AF8, OHIO.

FTD-ID(RS)T-1618-83

Date 27 Jan 19 84

U. S. BOARD ON GEOGRAPHIC NAMES TRANSLITERATION SYSTEM

Block	Italic	Transliteration	Block	Italic	Transliteration.
Aa	A	Å, a	Рр	P 7	R, r
5 6	B • 6	B, b	Сс	C e	S, s
8 .		V, v	TT	T m	T, t
. Г . г .	r +	G, g	Уу	Уу	U, u
Дд	Дð	D, đ	Φ φ	• •	F, ſ
E e	E (Ye, ye; E, e#	Х×	Xx	Kh, kh
ht m	X se	Zh, zh	Цц	4 4	Ts, ts
3 3	3 1	Z, z	44	4 v	Ch, ch
Ии	И и	I, 1	W W	117 w	Sh, sh
БЙ	A .	Y, y	ધી પ	Щщ	Shch, shch
Ни	<i>K</i>	K, k	b b	3 1	. •
лл	Л А	L, 1	R m	M w	Ү, у
m in	Мм	M, m	6 6	5 5	1
Нн.	. H N	N, n	Э э	3)	E, e
0 0	0 •	0,0	Юю	<i>D</i> n	Yu, yu
Пп	<i>1</i> 7 #	P, p	A B	Я в	Ya, уа

"ye initially, after vowels, and after b, b; e elsewhere. When written as \ddot{e} in Russian, transliterate as y \ddot{e} or \ddot{e} .

RUSSIAN AND ENGLISH TRIGONOMETRIC FUNCTIONS

Russian	English	Russian	English	Russian	English
sin	sin	sh	sinh	arc sh	$sinh_{-1}^{-1}$
CO\$	COS	ch	cosh	arc ch	cosh
tg	tan	th	tanh	are th	tanh
ctg	cot	cth	coth	arc cth	coth ₁
sec	sec	sch	sech	arc sch	sech_1
JOSEC	C8C	csch	csch	arc csch	csch ⁻¹

Russian	English
rot	curl
lg	log

GRAPHICS DISCLAIMER

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

£

WORK AT THE SEMINAR "PHYSICS AND CHEMISTRY OF THE PROCESSING OF MATERIALS WITH CONCENTRATED ENERGY FLOWS"

Stolenov

On 11 November 1971 at the Institute of Metallurgy im. A. A. Baykowa, AS USSR the 32nd regular seminar "Physics and chemistry of the processing of materials with concentrated energy sources" took piece. It was devoted to the magnetic-pulsed processing of materials. Attending the seminar were representatives of scientific--research institutes and higher schools from hoscow, Kiev, Minsk, Eharkov, Chebeksar, Kasan', Kuybyshev, Omsk, and other cities of the country.

All the reports and communications presented can be broken down conditionally into two groups: reports, dealing with the strong influence of pulsed magnetic fields on conducting materials, methods of calculation of electrodynamic effects, construction of installations for magnetic pulsed treatment, and reports dealing with the mechanism of deformation, and structural changes in the materials after pulse-magnetic treatment. (Russian translehing)

In the report "Theory and technology of magnetic-pulsed processing of metals," which was made by a group of authors (V. N. Bondaletov, V. P. Ga'yetov, B. E. Gerdo, G. M. Goncharenko, A. I. Ivanov, Ye. N. Chernov, S. I. Solov'yev), Yu. A. Popov (Cheboksary) covered the methods of calculation of electromagnetic processes in the case of discharge of a capacitive accumulator into a system of two inductively connected loops and the interconnection of electrodynamic forces with the parameters of the part being treated. The authors

1.

Second that the solution of Maxwell equations in the case of Second treatment is possible only for very limited cases Second with a simple geometry), therefore methods of the theory Fireuite was used, and on their base simplified methods were debland for the calculation of electrodynamic forces.

"The report "Force influence of pulsed magnetic fields on conductt materials" by V. N. Bondaletov, Ye. N. Chernov, S. A. Kalikhman, A. I. Andreyev, V. P Gel'yetov, and Yu. P. Pigulen (Cheboksary) was devoted to finding the optimal modes of the force influence of juised magnetic fields on a material (magnitude and form of electro-Armanic forces, mechanical work and efficiency of the process, shifting and throwing of the billet). The methods of the field theory used in the calculation made it possible to determine, with a calculation of boundary effects, the distribution of induced currents on the surface of an accelerated body. the strength of the magnetic field and its pressure in time and space. The investigation of the movement of conductors in a pulsed magnetic field was made relative to induction systems, which ensure the effective pencontact throwing of them. The investigation of a system of monlinear differential equations was made in a dimensionless form on analog and digital computers, in this case the solution turns out to be a function of several dimensionless parameters of the system. The area of possible change of these parameters of the system and conditions of optimization of the process were determined, and also the influence of forces of resistance of the medium on the process of acceleration was taken into account. Lying at the basis of the theoretical and experimental investigation was the finding of the optimal density of current in the accelerated conductor under the assumption that acceleration is conducted prior to the onset of melting of the conductor. In the experimental investigations a rate of several km/s was achieved.

In the work by G. S. Belkin (Moscow) "Method of approximate enculation of the magnitude of erosion of electrodes in installations for magnetic-pulsed treatment of metals" approximate amelytical expressions are given for erosion in a dependence on the thermophysical properties of the electrode material and the parameters of the pulse of current, and an evaluation is made of wear and the period of

2.

ted of computating devices in installations for magnetic-pulsed Mount of materials. The experimental data cited agree well with proposed dependences.

We their report, V. K. Kostrik (Omsk) and S. H. Kolesnikov (Mosof presented the results of theoretical and experimental investiinvestigation of a cantifever-restrained tubular billet. The theoretical investigations, married out with the use of the momentary rigid-plastic theory, theored that the kinematics and mechanism of deformation are determined by the magnitude of the load and the dimensions of the compressed of the billet. The experimental dependences obtained showed a satisfactory qualitiative and quantitative convergence with the ealeulated data on the stage of acceleration of the billet, and a qualitative convergence on the stage of its slowing down.

The report by Ta. V. Kravtsov, E. N. Ponomarev, and A. S. Stolbunov (Moscow) was devoted to a consideration of the kinematics of defermation of a plate under the action of electrodynamic forces -right up to fracture. They considered loads: concentrated in the senter and on the periphery, and uniformly distributed; it is shown that, a qualitative picture of deformation is preserved durng these sypes of load, and a field of rates of deformation is obtained, according to which the work of deformation and, consequently, the mecessary energy of the installation, were determined.

In the report by Sh. G. Namayev, V. A. Smirnov, and A. F. Akhmerov (Kazan') experimental data are given on the shaping of sensitive elements (diaphragms) by the energy of a pulsed magnetic field; it was demonstrated that in order to obtain satisfactory parameters of the sensitive elements it is necessary that they be shaped through an intermediate medium (rubber, polyurethane).

In the report by V. B. Khardin and D. I. Lysenko (Kuybyshev) **results are given from an investigation of plasticity of aluminum alloys in the process of deformation by a pulsed magnetic field, rand also the post-deformation mechanical characteristics and struc rtural changes in these alloys.** It was revealed that the maximum **tangential deformation of the samples exceeds by 2-4 times the maxi runn tangential deformation in the case of static loading, which is teenmected with the more uniform distribution of thinning. and also**

3.

ALC: NO DE LA CONTRACTA

heating of the material by induced currents.

Ye. G. Ivanov (Cheboksary) considered the axisymmetric distri-Station of a thick-walled tube of infinite length by electrodynamic forces, distributed uniformly along the axis of the tube, under the assumption that the material is incompressible, in this case the connection of stress with deformation is approximated by a dependence of the arc tangent type. A dimensionless equation is obtained which was solved on a digital computer for a number of values of parameters. After processing, the results obtained are presented in the form of analytical expressions which agree satisfactorily with numerical solutions.

V. Z. Bengus (Kharkov) in his presentation acquainted [the participants] with works being conducted in the area of creation of installation and means for measurement of pulsed currents and stresses.

Those who came forth in the discussion noted the necessity of an exchange of information between the specialists in different branches of knowldege which deal with the area of magnetic-pulsed treatment of materials.

N. N. Rykalin, in summing up the seminar, noted the most promising trends of development of theoretical and experimental investigations and informed the participants on how the following seminar would be conducted.

4.

