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# CIA-RDP86-00513R001756810010-2

ALEKSAHDROV, N.V., doktor tekhn.nauk; KALININA, Ye,A., inzh.; TRUBACHEV, S.G., inzh.
Use of different methods for determining the corona resistance of electric insulating materials. Elektrichestvo no.4:61-68 Ap '61. (MIRA 14:8)
1. Vsesoyuznyy elektrotekhnicheskiy institut imeni Lenina. (Electric insulators and insulation) (Corona (Electricity))

APPROVED FOR RELEASE: 03/14/2001

ALEKSANDROV, N.V., prof.; TRUBACHEV, S.G., inzh.

Electrical and mechanical properties of polyethylene terephthalate films. Vest. elektroprom. 34 no.8:41-46 Ag '63. (MIRA 16:9) (Terephthalic acid) (Films (Chemistry))

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IN THE TRANSPORTED FOR MERIDING 的复数中的地方的 法行行的法律法律 ETTERAN SERIES SHARASS 医卡尔氏 winners with a line in the second second second second TRUBACHEV, T.Ye., inzh. Development of railroad industrial enterprises during the seven-year plan. Zhel.dor.transp. 41 no.3:9-14 Mr '59. (MIRA 12:6) 1. Zamestitel' nachal'nika Planovo-okonomicheskogo upravleniya Ministerstva putey soobshcheniya. (Railroad engineering) 251322 and a set of the set o ٠.,

APPROVED FOR RELEASE: 03/14/2001

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BELYUNOV, S.A., inzh.; DMITRIYEV, V.I., dots., kand. ekon. nauk; KUCHURIN, S.F.; LIN'KOV, M.V.; MULYUKIN, F.P.; NEDOPEKIN, G.K., inzh.; PUZYNYA, I.Ye., inzh.; RAYKHER, G.Kh., inzh.; TRUBACHEV, T.Ye., inzh.; TYVAN-CHUK, D.P., inzh.; UMBLIYA, V.E., kand. ekon. nauk; KHOKHLOV, N.F., dots. kand. ekon. nauk; CHUDOV, A.S., prof., doktor ekon. nauk; ERLIKH, V.S., inzh.; IVLIYEV, Ivan Vasil'yevich, red.; KRISHTAL', L.I., red.; KHITROV, P.A., tekhn. red.

[Planning in railroad transportation] Planirovanie na zheleznodorozhnom transporte; spravochnik. Moskva, Vses. izdatel'sko-poligr. ob"edinenie M-va putei soobshcheniie, 1961. 470 p. (MIRA 14:11) (Railroads---Management)

APPROVED FOR RELEASE: 03/14/2001

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## CIA-RDP86-00513R001756810010-2

KOVAL'SKIY, A.V.; TRUBACHEV, T.Ye.

Improving production of brake shoes for railroad cars. Zhel. dor. transp. 40 no.2:56-60 F '58. (MIRA 11:3)

1. Spetsialist Nauchno-tekhnicheskogo soveta Ministerstva putey soobshcheniya (for Koval'skiy). 2. Nachal'nik otdela promyshlennykh predprivatiy TSentral'nogo proizvodstvennogo upravleniya Ministerstva putey soobshcheniya (for Trubachev).

(Railroads--Brakes)

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PARAMONOV, A.A.; TRUBACHEV, T.Ye.

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Developing repair bases for electric and diesel lecometives. Zhel.der.transp.37 no.4:16-23 Ap '56. (MLRA 9:7)

1.Nachal'nik Glavnege upravleniya lekemetiverementnymi i vagenerementnymi zavedami Ministerstva putey seebshcheniya (fer Paramenev).2.Nachal'nik etdela premyshlennykh predpriyatii Plameve-ekememicheskege upravleniya Ministerstva putey seebshchemiya (fer Trubachev). (Electric lecemetives--Repairs) (Diesel lecemetives--Repairs)

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ALEKSEYET	V, V.A., inzh. (g.Kanash); TRU	BACHEV, T.Ye., i	nzh. (g. Kanash)	
	Conveyer assembly lines in cs 43 no.2:62-65 F '61.	ar repair shops.	Zhel.dor.transp. (MIRA 14:4)	
•	1. Nachal'nik otdela truda i nogo zavoda (Alekseyev). 2. ekonomicheskogo upravleniya k	ZAMAGTITAL' DECO		
	Trubachev). (Assembly-line methods		-Repair shops)	
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TRUBACHEV, T.Ye.

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Technical and economic advantages of the new system of rolling stock repairs. Zhel.dor.transp. 44 no.4:36-41 Ap '62. (MIRA 15:4) 1. Zamestitel' nachal'nika planovo-ekonomicheskogo upravleniya Ministerstva putey soobshcheniya. (Railroads--Maintenance and repair)

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### CIA-RDP86-00513R001756810010-2

Card 1/1	Pu	b. 135 - 3/31
Author	:	Trubachev, V. A., Lt. Col., Candid. of mil. sci.
Title	:	Air combat of fighters at high altitudes
Periodical	:	Vest. vozd. flota, 8, 8-14, Ag 1956
Abstract	:	Various methods of attack against bombers either by a single fighter or by a two-ship element or flight formation of fighters at high altitudes are discussed by the author. Three diagrams. The article merits particular attention.
Institution	:	None
Submitted	:	No date





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TRUBACKEN, VH 135-4-9/15	•
SUBJECT: USSR/Welding.	
AUTHORS: Kozinets, P.V., Engineer, Veretnik, L.D., Engineer, and Trubachev V.A., Engineer.	
TITLE: Straightening the Body of Diesel Locomotive " $T \ni -3$ " (Pravka kuzovov teplovozov $T \ni -3$ ).	
PERIODICAL: "Svarochnoye Proizvodstvo", 1957, # 4, pp 24-25 (USSR).	
ABSTRACT: The article describes the new method for straightening tenning tenni	

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TTLE:	Straightening the Body of Diesel Locomotive "73-3" (Pravka kuzovov teplovozov73-3).
	transformer. There is no need to cool the metal from the other side, the work is done fast and without any fixtures. The bulges disappear nearly completely, i.e. the bulging may be 1 mm in 1 m length, whereas 3 mm in 1 m is permissible by the technical conditions. The graphite electrode leaves no traces on the metal surface.
	The method is recommended for the procuction of buses, all- metal railway cars and similar constructions.
	The article contains 2 sketches.
ASSOCIATION:	Khar'kovskiy Zavod transportnogo machinostroyeniya. (Khar'kov Transport Machine Building Plant).
PRESENTED BY	<b>;</b>
	At the Library of Congress.
Card $2/2$	

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TRUBACHE	EV. V. A.
	KOZINETS, P.V., kandidat tekhnicheskikh nauk; VERETNIK, L.D., inzhener; TRUBACHEV, V.A., inzhener.
	Dressing TE-3 diesel locomotive bodies. Svar. proizv. no.4: 24-25 Ap '57. (MLRA 10:5)
	1. Khar'kovskiy zavod transportnogo mashinostroyeniya. (Diesel engines) (Electric welding)



"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810010-2

	4-874 8-27-2	
		AID P - 4568
Subject	:	USSR/Aeronautics - air combat
Card 1/1	Pu	b. 135 - 3/23
Author	:	Trubachev, V. A. LtCol., Candidate of Mil. Sci.
Title		Conditions for air combat at high altitudes
Periodical	:	Vest. vozd. flota, 2, 15-20, F 1956
Abstract	:	The special features of air combat at high altitudes are described in this article. The author shows how the low atmospheric pressure, low load factor and better visibility at high altitudes influence the attack of an aircraft. One graph, 1 sketch, 2 tables. The article is of interest.
Institution	:	None
Submitted	:	No date

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TRUBACHEV, V.I. Magnosis of parapleurisy. Vest.khir. 86 no.31118-120 Mr '61. (MIRA 14:3) 1. Iz 3-y khirurgioheskoy kliniki (sav. - prof. N.I. Elinov) Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey im. S.M. Kirova. (PLEURISY)

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TRUBACHEV, V.I. (Loningrad)

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BRANTACTANISHINI CHINAPARTINA INA MINI AM

The course and treatment of wounds of the soft tissue in experimental acute radiation sicknoss in experiment. Eksper.khir. 4 (MIRA 13:1) no.5:64 S-0 159. (WOUNDS AND INJURIES, exper.) (RADIATION INJURY. exper.)

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Treatment arkh. no. 1. Kafed	(Leningrad, 196, Zanevskiy pro of wounds in experimental radi 3:42-46 My-Je '58. dra meditsinskoy radiologii (zav hirurgicheskya klinika (zav F a usovershenstvoveniya vrachey. (WOUNDS-TREATMENT) (X RYASPHYSIOLOGICAL EFFECT)	ation sickness. Hov,khir. (MIRA 11:9) prof. M.N. Pobedinskiy) prof. M.I. Blinow) Leningradskog
	(X RYAS PHYSIOLOGICAL REFECT, (ANTIBIOTICS)	<b>)</b>



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SHEYDINA, R.B.; TRUBACHEVA, I.F.

Thermoregulation disorders in organic diseases of the nervous system in children. Zhur. nevr. 1 psikh. 63 no.7:1000-1003 (M1RA 17:7) 163.

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1. Leningradskaya detskaya bol'nitsa imeni K.A. Raukhfusa (glavnyy vrach Ye.N. Speranskaya).

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KOVAL'CHUK, Viktor Semenovich. Prinimal uchastiye KITAYEVICH, B.Ye., prepodavatel'; BORODIN, N.I., kand. tekhn. nauk, dotsent, retsen-zent; REVUT, D.B., inzh., retsenzent? CHERKANOV, V.V., inzh., re-tsenzent; TRUBAKOV, A.A., inzh., spets. red.; FRISHMAN, Z.S., red. izd-va; KOTLYAKOVA, 0.I., tekhn. red.

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[Fundamentals of radio engineering] Osnovy radiotekhniki. Leningrad, Izd-vo "Morskoi transport," 1961. 279 p. (MIRA 14:10) (Radio in navigation) (Radio)

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TRUBANOVSKAYA, K. M.

"The Effect of Tissue Therapy on the Degeneration and Regeneration of Peripheral Nerves." Cand Med Sci, First Moscow Order of Lenin Medical Inst, 29 Nov 54. (VM, 17 Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

APPROVED FOR RELEASE: 03/14/2001

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CIA-RDP86-00513R001756810010-2"

TRUBCHANINOV, A.A., inzh.

Determining the boundaries of the economic area of distribution and specialization of shoe industries in connection with the problem of savings in labor. Izv.vys.ucheb.zav.; tekh.leg.prom. no.6:22-32 '60. (MIRA 14:1)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy ekonomiki promyshlennosti i organizatsii proizvodstva.

(Shoe industry)

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TRUBCHANINOV, A.A., inzh.

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Some growth potentials of labor productivity in shoe manufacture. Report No.2. Izv.vys.ucheb.zav.;tekh.leg.prom. no.2:20-30 '62. (MIRA 15:5)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy ekonomiki promyshlennosti i organizatsii proizvodstva.

(Shoe manufacture-Labor productivity)

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TRUBCHANINOV, A.A., inzh.

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Scientific and technical conference of shoe industry representaiives (Ukrainian S.S.R.). Izv.vys.ucheb.zav.;tokh.leg.prom. nc.2: 140-142 \*62. (MIRA 15:5)

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1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. (Ukraine--Shoe industry)

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Lvov Interprovincial Scientific and Technical Conference of Shoe Manufacturers. Izv.vys.ucheb.zav.; tekh.leg.prom. no.2:160-161 '61. (MIRA 14:5) (Shoe manufacture)

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### CIA-RDP86-00513R001756810010-2

TRUBCHANINOV, A.A., inzh.

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Some potentials for the growth of labor productivity in the footwear industry. Report no.l. Izv.vys.ucheb.zav.; tekh.leg.prom. no.l: 5-12 162. (MIRA 15:2)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy ekonomiki promyshlennosti i organizatsii proizvodstva.

(Shoe industry-Labor productivity)

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Development methods and classification of potentials for increasing labor productivity in shoe manufacture. Izv.vys.ucheb.zav.; tekh. leg.prom. no.5:17-25 '61. (MIRA 14:12)

1. Kiyevskiy tekhnologioheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy ekonomiki promyshlennosti i organizatsii proizvodstva.

(Shoe industry--Labor productivity)

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•	ACC NR: AP6006440 SOURCE CODE: UR/0420/65/000/003/0084/0085
	AUTHORS: Lopatin, A. I.; Balyberdin, V. V.; Chumachenko, V. S.; Pomenko, V. I.; Ivanov, G. V.; Trubchaninov, F. A.; Kirichenko, R. F.
	ORG : none (*.
	. TITLE: Radiotechnical method for measuring the motion parameters of the blank during sheet metal stamping
	SOURCE: Samoletostroyeniye i tekhnika vozdushnogo flota, no. 3, 1965, 84-85
	TOPIC TAGS: metal stamping, test instrumentation, UHF instrument
	ABSTRACT: A mostly qualitative description of a radiotechnical method for measuring the <u>displacement</u> of the die during sheet metal stamping is briefly presented. The method consists of attaching a metal "flag" to the die and using this flag to par- tially block the path between two ultrahigh frequency waveguides, one of which serve
•.	as a transmitter and the other as detector. After calibrating the change in trans- mitted UHF energy as a function of flag position in the gap between the guides, thi curve can be used to interpret the die motion (position or velocity) as recorded or
•	an oscilloscope during a stamping of pration. Any centimeter range UHF generator co be used. A sample calibration curve and a sample stamping curve are presented with out details or specifications as to operating ranges, accuracy, etc. Orig. art. has
•	3 figures. SUB CODE: 13/ SUEM DATE: none/ ORIG REF: 001 Card 1/1 0, 00

#### CIA-RDP86-00513R001756810010-2

NUMBER OF STREET, STRE 123613 \$/057/62/032/005/010/022 B163/B102 26.2212 Kalmykov, A. A., Tereshin, V. I., Trubchaninov, S. A., AUTHORS: and Safronov, B. G. Interaction of plasma clusters with a spatially periodic TITLE: magnetic field Zhurnal tekhnicheskoy fiziki, v. 32, no. 5, 1962, 579-583 PERIODICAL: The parametric resonance of the ions in a plasma cluster moving along the axis of an axially symmetric magnetic field whose strength is a periodic function of the axial coordinate is studied experimentally. If the cyclotron frequency is nearly equal to the product of axial velocity and spatial periodicity, an increase of the velocity components perpendicular to the axis is expected, on the basis of theoretical considerations. The plasma cluster moves inside a copper cylinder of 8 cm diameter and 120 cm length. The magnetic field is formed by one external long coil, giving a homogeneous field H, and 17 equidistant internal coils of alternating polarity, producing a superimposed Card /1 COL DESCRIPTION PORT AND ACCOUNT OF STREET, STRE ALC: NO 

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Interaction of plasma clusters ...

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sinusoidal modulating field h sinvz. H is varied from 0 to 2000 gauss, and h between 0 and 150 gauss. Proton bunches with concentrations of  $10^9$  to  $10^{10}$  cm<sup>-3</sup> are injected through a toroidal section with a magnetic field, and the dependence of the axial and perpendicular velocity components on H and h are determined by probe measurements. [Abstracter's note: The initial ion energy is not explicitly mentioned, but can be calculated from the data as 60 ev]. Maximum increase of perpendicular velocity and reduction of axial velocity, while the total particle energy was conserved, was attained when H = 570 gauss and h/H = 0.17. It is intended to use such periodic magnetic systems for the injection of plasma clusters into magnetic traps, especially into pulsed adiabatic traps for nuclear fusion experiments. Since the observed increase of the perpendicular velocity components is a resonance effect dependent on particle mass, it is thought that a method of cleaning unwanted impurity fons from plasma clusters might be based on this effect. There are 7 figures.

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ACC NR	AT6008845		SOURCE CODE:	UR/0000/65/000/000	/0078/0086
AUTHOR:	Kalmykov, A. A.;	Trubchaninov,	S. A.; Naboka	, V. A.	Btl
ORG: n	one	nan an	(ASANTAL BUINDLANDER		• - ÷ i
TITLE:	Interaction betwee	en plasmoids of	a magnetic f	ield of acute-angle	d geometry
SOURCE: 78-86	AH UkrSSR. Hagnit	t <b>nyye</b> lovushki	(Magnetic traj	os). Kiev, Naukova	dumka, 1965,
TOPIC T	GS: magnetic fiel	ld, plasmoid, m	agnetic trap	, magnetic field int	ensity
vestiga	ion of the mechani	for particles sm responsible angled geometr	with various of for the inter y. The acute-	2/ a <u>acute-angled trap</u> energies for a more paction between a pl angled magnetic fie simum field intensit	detailed in-

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a homogeneous magnetic field of the same intensity. It was found that the acuteangled field cuts off the high energy ions. Energy spectra are also given for plasmoid protons after emergence from an acute-angled trap as a function of magnetic field strength. These curves show a reduction in the number of ions passing through the trap as the magnetic field strength is increased. An analysis of the experimental plasmograms shows that the plasma is initially pinched as it enters the trap and that the central part of the plasma then moves along the axis. A halo forms around this dense central section with a radius which increases with motion along the axis in spite of a simultaneous increase in the magnetic field intensity. The generation of this halo and the increase in its diameter may be due to rotation caused by some mechanism which converts the longitudinal edge component to a transverse component. The experimental data show that the leading edge of an acute-angled plasmoid is not captured and passes through the end of the trap. A more detailed study of the interaction between plasmoids and an axially symmetric magnetic field is needed for determining conditions necessary for trapping a fast plasma. Orig. art. has: 4 figures. ORIG REF: 007/ OTH REF: 001 SUBM DATE: 200ct65/

Card 2/2 data 35.24

APPROVED FOR RELEASE: 03/14/2001

TRUBCHANINOV, S. A., NOZDRACHEV, M. G., NABOKA, V. A., SAFRONOV, B. G., KALMYKOV, A. A., TIMOFEYEV, A. D., PANKRAT'YEV, YU. I.,

"Plasma Guns Investigation,"

14:52

report presented at the 6th Intl. Conf. on Ionization Phenomena in Gases, Paris, France, 8-13 Jul 63

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	ACCESSION NR: AP4040301 S/0057/64/034/006/1005/1010	
•	AUTHOR: Kalmy*kov,A.A.; Trubchaninov,S.A.; Naboka, V.A.; "latopol'skiy,L.A.	-
	TITLE: Structure and energy spectra of plasma bursts from a coaxial plasma gun	.
ł	SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.6, 1964, 1005-1010	
•	TOPIC TAGS: plasma, plasma source, plasma jet, plasma concentration	
	ABSTRACT: The mass and energy spectra of the ions in the plasma bursts from a coar- ial plasma gun were determined with a time of flight mass spectrometer and electro- static analyzer described elsewhere (A.A.Kalmy*kov, A.D.Timofeyev et al, PTE, No.5, 142,1963). The attenuation of 3 cm and 8 mm microwaves by the bursts was also ob- served, and the visible radiation was recorded with a photomultiplier. The plasma gun was 17.5 cm long, and the coaxial cylindrical electrodes were 3 and 7.5 cm in diameter. The gun was powered by a 12 microfarad capacitor charged to 10 to 20 kV, and the period of the circuit was 7 microsec. Approximately 1 cm <sup>3</sup> of hydrogen (stan- dard conditions) was admitted to the gun through a pulsed valve. Two quite diffe- rent modes of operation were noted, depending on the delay between admitting the gas and firing the gun. When this delay was greater than a certain critical value,	
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### ACCESSION NR: AP4040301

a single dense burst was ejected at a velocity of about  $10^7$  cm/sec. The density of this burst was at least  $10^{14}$  cm<sup>-3</sup>, but it contained no ions with energies greater than 100 eV. The operation under these conditions was not investigated in detail, but it appeared to conform to the theory of L.C.Burkhard and R.H.Loveberg (Phys.Fluids 53,341,1962). When the delay was less than the critical value, two bursts were ejected, of which the more rapid had a density of  $10^{13}$  cm<sup>-3</sup> and contained ions with energies up to 20 keV. The energy spectra of these bursts varied only slightly when other operating conditions were changed, provided only the delay time remained less than the critical value. The icns were all accelerated simultaneously (within 0.5 microsec) during the first half cycle. The moment of origin of the ions was marked by a slight but very sudden decrease of the discharge current, occurring near the first peak. Heavy impurity 'ions, presumably originating in the insulation and the valve packing, were present in considerable numbers. These had the same energy distribution as the protons, and hence smaller velocities. The burst could therefore in principle be purified by permitting it to drift a sufficient distance. In the absence of a magnetic field (all the work reported was performed with no longitudinal magnetic field) nearly all the low energy ions, and none of the high energy ions, were lost during traversal of one meter. This is presumably due to the better collimation of the high energy ions. It is suggested that the difference between the two Card 2/3

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SUBMITTED: 22Jul63  DATE AOQ: 19Jun64  ENCL: 00    SUB CODE: ME  NR REF SOV: 003  OTHER: 002    ard 3/3	accelerated essentially indiv sufficient for the interactio account by a magnetohydrodyna cit.). "In conclusion, the ac	the interaction of the charged partic is short the density is moderate and t vidually; when the delay time is long ons to become important, and they may is mic theory such as that of Burkhard an uthors consider it a pleasant duty to fruitful discussions and his interest table.	he particles are the density is be taken into nd Loveberg (loc.
SUB CODE: ME NR REF SOV: 003 OTHER: 002	ASSOCIATION: none		
SUB CODE: ME NR REF SOV: 003 OTHER: 002	SUBMITTED: 22Ju163	DATE ACQ: 19Jun64	ENCL. 00
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	<u>I. 13911-66</u> EWT(: IJP(c) GD/AT ACC NR: ATGO20406 (N) SCURCE CODE: UR/0600/65/000/600/0689/010 AUTHOR: Kalmykov, A. A.; Trubehaninov, S. A.; Naboka, V. A. R+1
•	OVC: nonc
	TITLE: Development of instability in a plasmoid upon injection in an axially-
	manushidad] mounatic field
	SOURCE: AN UKrSSR. Issledovaniye plazmennykh sgustkov (Study of plasma clusters).
	TOPIC TAGS: plasmoid, plasma instability, plasma injection, plasma diagnostics,
	AESTRACT: The present investigations were made with a coaxial plasma gun which pro- duced hydrogen plasmoids of density up to $10^{13}$ cm <sup>-3</sup> and velocities (7-8) x $10^7$ cm/sec (Fig. 1). The magnetic field was produced at a distance (100 cm) sufficient for at- tenuation of the currents captured by the plasmoid. In view of the fact that the front part of the plasmoid did not have sufficient luminosity, the structure of the plasmoid was investigated with a plasmascope first described by L. A. Yelizarov and plasmoid was investigated with a plasmascope first described by L.
	A. V. Zharinov (Nucl. Fus. 1962, suppl. 2, 699). The field distribution of the plasmoids in the with the aid of probes. The results showed that the behavior of the plasmoids in the non-uniform magnetic field was very similar to that occurring during rapid compression of the plasma in a $\theta$ pinch, and the test results are interpreted in light of this phenomenon. The possible causes of the instability of the plasmoid upon enter-
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VAIYAYEVA, K.N. ;TRUBCHANNIKOV, M.M., yurist

New standards for the issuance of work clothes, sanitary hygienic dresses and shoes to medical workers. Fel'd. i akush. 28 no 3:12-14 Mr'53. (MIRA 16:7)

1. Starshiy inshener po tekhnike bezopasnosti Ministerstva zdravookhraneniya SSSR (for Valyayeva) (MEDICAL PERSONNEL-COSTUME)

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AUTHORS:	Volkovitskiy, G. I.; Tsvetnenko, K. Samoylov, G. D.	U.; Trubchenko, P. A.;
TITLE:	Centrifugal tube blank castings fro the application of oxygen blast	m bessemer steel smelted with
PERIODICAL:	Referativnyy zhurnal, Mashinostroye 116181 (V sb. "Proiz-vo trub". no.	niye, no. 11, 1961, 28, abstract 3, Khar'kov, 1960, 92-102)
oxygen blas the correspondence steel. It w	The authors present technological d of centrifugal tube blank castings f t (St.20 and carbon steel). The obta- onding data on centrifugal casting of was found that the structure of the op- ermined by the smelting method but by al overheating over the liquidus temp as 60-70% of the blank metal does gen	From bessemer steel smelted with dined results were compared with tube blanks from carbon electri centrifugally cast blanks is not the casting parameters. The berature should not exceed 50-70°
optimum meta (in this cas structure or	ver the wall thickness). The absence tions from the outer casting surface	of an even growth of C, S and

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25537 Centrifugal tube blank castings ... S/123/61/000/011/021/034 A004/A101

is generally related to the effect of the centrifugal process, although the inner surface zone contains nevertheless more S and P than the outer one. An additional nitrogen saturation of centrifugal cast blanks from bessemer steel with oxygen blast does not take place. The increase of the nitrogen content towards the inner blank surface is connected with the separation of dissolved gases by the centrifugal forces (metals with a higher manganese content contain more nitrogen). The blank metal from electric steel contained 0.006-0.011% N, i. e. nearly the same quantity as in bessemer steel. All strength characteristics both over the cross section and in various zones over the blank length vary in a comparatively narrow range. Besides, the strength characteristics after heat treatment are mostly higher than it is stipulated by GOST for rolled tubes. The suggested technology ensures a high quality of tubing blanks, including their deformation ability.

S. Shamirgon

[Abstracter's note: Complete translation]

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TRUBCHENKO, P.A., inzh.; KOROBOCHKIN, I.Yu.; KIRVALIDZE, N.S., inzh.; SHVEDCHENKO, A.A., inzh. Investigating the parameters of the second piercing of specially thinwalled shells. Stal' 20 no.10:922-928 0 '60. (MIRA 13:9) 1. Yuzhnotrubnyy zavod. (Pipe mills) (Rolling (Metalwork)) 



KORETSKIY, B.A., inzh.; TRUBCHANINOV, A.D., inzh.

Deformations of permanent headframes during shaft sinking. Shakht. stroi. 8 no.3:.8-29 Mr 64. (MIRA 17:3)

1. Yegozovskoye shakhtostroitel'noye upravleniye.



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Privileges granted to medical workers with respect to living quarters, social security, and agricultural taxation. Fel'd. **i**-akush. 27 no.2:59-61 F '62. (MIRA 15:3) (MEDICAL PERSONNEL)

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TRUBCHIKOV, B. YA.

Izmerenie turbulentnosti potoka metodom summarnoi teplootdachi. Moskva, 1939. 12 p., diagrs. (TSAGI. Trudy, no. 390)

Bibliography: p. 12.

Title tr.: Determination of flow turbulence by the method of measuring the total heat transfer.

QA911.M65 no. 390

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

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ACC NR: AR6015863	SOURCE CODE: UR/0275/65/000/012/A022/A022
AUTHOR: Trubetskov, D. I.	51 B
TITLE: Some aspects in the line	ear theory of magnetron-type radial devices
SOURCE: Ref. zh. Elektronika	l yeye primeneniye, Abs. 12A154
REF SOURCE: Tr. molodykh uc	henykh. Saratovsk. un-t Vyp. fiz., Saratov, 1965, 43-52
TOPIC TAGS: magnetron, radia backward wave tube	1 beam tube, traveling wave tube; successive approximation,
wave tube) by the method of succ	otained for the amplification factor of type M <u>TWT</u> (traveling- essive approximations (MSA). MSA simplifies the descrip s taking place in type M radial devices compared to the
method of the dispersion equation	n and makes the analysis substantially easier even during the
	e space charge and distributed attenuation in the moderating ort tubes it is possible to be limited by the first approximation
in other cases, two-three approx	dmations are sufficient; only for the description of the higher
excitation regions of type M TW.	I is it necessary to use the fourth approximation. Further- of MSA, the limits of application of adiabatic approximations
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48 45 72 - 62 915 7-6	"APPROVED FOR RELEASE: 03/14/2001 CIA-R	DP86-00513R001756810010-2
	L 42909-66 ACC NR: AR6015863 are determined, and the crucitron mode of type M TWT, con the influence of reflections on the initial conditions of type M lation of abstract] Bibliography of 11 titles. E. G.	diffons of infinite attenuation, and BWT are investigated. [Trans-
	SUB CODE: 09 .	
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KOSHINSKIY, S.D.; TRUBCHIKOVA, T.A.

Principles of the regionalization of a territory according to the 0 and P<sub>T</sub> distribution in constructing probability tables of the "mumber of days with air temperature in the different limits in determined mean values." Trudy NIIAK no.33:11-20 '65. (HIRA 18:12)

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"Vinnitsa"; based on a study of the geography of the city by I.A.Erofeev; "Kiev, the capital of Soviet Ukraine" by M.G.Rusakov, P.A.Zaezdnyi. Reviewed by L.Trube. Vop. geog. no.56:200-201 (MIRA 15:7) 162. (Vinnitsa) (Kiev) (Erofeev, I.A.) (Rusakov, M.G.) (Zaezdnyi, P.A.)

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TRUBE, L.L.

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Names of the rivers of Gorkiy Province. Vest. Mosk.un.Ser.5: Geog. 17 no.3:33-35 My-Je 162. (MIRA 15:8)

(Gorkiy Province-Names, Geographical)

APPROVED FOR RELEASE: 03/14/2001

### CIA-RDP86-00513R001756810010-2

TRUBE, L. (Gor'kiy)

"Geographical dictionary" by S.V.Agapov, S.N.Sokolov, D.I. Tikhomirov. Reviewed by L. Trube. Geog. v shkole 25 no.4: 89-90 Jl-Ag '62. (Geography--Dictionaries) (Russian language--Dictionaries) (Agapov, S.V.) (Sokolov, S.N.) (Tikhomirov, D.I.)

APPROVED FOR RELEASE: 03/14/2001

Section of the sectio

CIA-RDP86-00513R001756810010-2"

STATES AND A STATES

TRUBE, L.L. (Gor'kiy)

Local material in studying the climate of the five parts of the world. Geog. v shkole 24 no.5:46-48 S=0 '61. (MIRA 14:8) (Climatology--Study and teaching)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810010-2"

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TRUBE, L.L. Settlements of Gorkiy Province; general description. Ucn. zap. (GPI 20:15-33 '58. (MIRA 17:6) (Gorkiy Province---Cities and towns) يوني. مواليو 10. 

APPROVED FOR RELEASE: 05/14/2001	CIA-RDP80-00513R001/50810010-2
POKSHISHEVSKIY, V.V.	
"Our cities." L.L.Trube. Reviewed by shkole 18 no.5:77-80 S-0 55. (Corbin ProvinceCities and towns)	(Minth 0:12)
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"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810010-2 28.0 写用S REALA O 7 16 04 1999年11月2日日 (三十二) and the second sec **这一种时候**是空影 · · · TRUBE, LEV LYUDVIGOVICH 621.8 .18 Nashi goroda; ekonomido-geograficheskiye ocherki o gorodakh Gor'kovskoy i Arzamasskoy oolastey (Our cities; economic-geographic outlines on cities of the Gorky and Arzamas oblasts) Gorkay, Gor'kovskoye Knizhnoye Izd-vo, 1954. 242 (2) p. illus., diagrs., maps, tables. "Literatura": p. 242-243. 

APPROVED FOR RELEASE: 03/14/2001

## CIA-RDP86-00513R001756810010-2



APPROVED FOR RELEASE: 03/14/2001



### CIA-RDP86-00513R001756810010-2

TRUEE, L. (Gor'kiy) Influence of the Arctic Ocean on the elimate of Eastern Siberia. Geog. v shkole 24 no.2:64-65 Mr.Ap '61. (MIRA 14:3) (Siberia, Eastern-Climate)

APPROVED FOR RELEASE: 03/14/2001





# CIA-RDP86-00513R001756810010-2



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Volga cities. Vop.geog. no.45:89-98 '59. (MIRA 12:5) (Volga Valley--Cities and towns)

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8

TRUBE, L.L.

NY MENYEBERKATA TROUMSA TAAPAT APADATA ALAA

Types of cities in the central industrial region. Geog.v shkole 18 (HIRA 8:12) no.5:10-14 S-0 '55. (Cities and towns) (Industrial districts)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810010-2"

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TRUBE, L...L.

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"Towns of the Gor'kovskaya Oblast." Sub 11 May 51, Moseow Order of Lenin State U imeni M. V. Loconssov.

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Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

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# CIA-RDP86-00513R001756810010-2

TRUEE, L.L. (Gor'kiy) Working with climatic maps in the course on the geography of the parts of the world. Geog. v shkole 26 no.1137-39 Ja-F '63. (MIRA 16:5) (Climatology--Study and teaching)

APPROVED FOR RELEASE: 03/14/2001

34

SHOFYSOV, N.M., dots.; TRUBE, L.L., dots.; red.

[Minerals in Gorkiy Province and the simplest methods for their determination; methodological textbook for correspondence students of the Biological and Geographical Department of the Gorkiy Federgepical Institute for the fulfillment of test work in respraphy] Foleznye iskopaemye Gor'kovskot oblasti i prostelenie sposoby ikh opredelenita; uchebno-metodicherkee posoble v pemoshch' studentam-zaochrikam biolog:-reegraficheskogo fakulteta Gor'kovskogo pedinstituta dhia v.polnenita kontrol'nykh rabot po geologii. Gor'kii, 1963. 39 p. (MIRA 18:1)

1. Garkiy. Gasudaratvennyy pedagogiobeskiy institut. Zaochnoye otdeleniye. 2. Kafedra fizicheskoy geografii Gortkovskogo gasudaratvennogo pedagogioheskogo instituta (for Shonysov).

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810010-2"

BARYSHEVA, A.A., red.; ORFANOV, I.K., red.; FMORHOUSV, 5.1., red.; TRUEE, L.L., red.; GARANINA, L.F., red.

> [The Volga-Vyatka Region; economic and geographical survey] Vclgo-Viatskii raion; ekonomiko-geograficheskii obzor. Gor'kii, Volgo-Viatskoe knizhnoe izd-vo, 1964. 285 p. (MIRA 18:3)

APPROVED FOR RELEASE: 03/14/2001

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810010-2

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Albitization of the rocks from the environs of Bosanski Novi. Geol glas BiH no.6:23-29 162.

1. Clan Redakcijskog kolegija, "Geoloski glasnik" (Sarajevo).

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TRUBELJA. Fabijan, Doc. dr

and and a contraction of the description

Lamprophyric vein of the environs of Sase near Srebrenica in Bosnia. Gecl glas BiH no.6:61-64 '62.

-

1. Clan Redakcijskog kolegia, "Geoloski glasnik" (Sarajevo) (for Trubelja).

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## CIA-RDP86-00513R001756810010-2

TRUBELJA, Fabijan Granite rocks of the environs of Cajnice. Geol glas BiH 7: ...... 21-25 '63. NEW WALLSHOP 

A new contribution to the knowledge of magmatic rocks in the environs of Visegrad. Geol glas BiH 7:5-7 '63. 1. Clan Uredivackog kolegija, "Geoloski glasnik".

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TRUBELJA, Fabijan (Sarajevo)

Diopside from the village of Vrbsko, Macedonia. Geol vjes Hrv 8/9:217-224 '54/'55 [publ. '56]





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