BYUSHGENS, S. S.

Ob izgibanii poverkhnostey na glavnom osnovanii. M. (1917), 1-79. Sur cortaines familles invariables de courbes. Natam. SB, 32 (1925), 348-352. Sur les surfaces de Bianehi. C.R. Acad. Sci., 203 (1936), 752-764. Geomet lya vektornogo polya. DAN, AS (1945), 163-156. Geometriya vektornogo polya II DAN 43 (1945), 403-404. Geometriya vektornogo polya, Ser. Matem. 10 (1946), 73-95.

SO: Mathematics in the USSR, 1917-1947 edited by Kurosh, A.G.,
Markushevich, A.I.,
Rashevskiy, P.K.
MoscowyLeningrad, 1948

tignes asymptotiques (dont les éléments d'M sont situés Buschejuenne, S. S. La géométrie d'un champ de vec-teurs. C. I. (Doklady) Acad. Sci. URSS (N.S.) 48, 155dans les plans (Js, &) normalement à Js, ou, ce qui revient au même, dont les binormales ont les directions des vegteurs 158 (1945). [MF 16662] (dont les lignes géodésiques (dont les normales principales ont La note actuelle reprend l'étude des champs de vecteurs les directions des vecteurs Ja) : les couples dM et JM finipar la méthode du repère mobile de É. Cartan. Le repère latéralement conjugués (pour lesquels & cst orthogonal à (J1, J3, J3) atlaché à chaque point M du champ est con-J. et J.+dJ.) et bilatéralement conjugués (dM et dM, stitue par troli vecteurs unitaires deux à deux orthogonaux, normaux à Ja, divisent alors harmoniquement les directions J; ayant la direction du vecteur issu de M. Son déplaceasymptotiques). Il donne enfin les expressions des courbures ment es défiri par les formes de Plass ... (dis = w. J.) et : moyenne, Gaussienne et totale et signale ceux des Elements envisages qui reprennent leur signification ordinate larsque par les quantilés par qui re qui définissent la rotation instantanée w=pJ, -gJ;+rJ, p=p,w,*, g=···; r=···. L'auteur ét: blit les relations entre les w,* et les p, donnant le champ consideré admet une famille de surfacis orthogonales. En ce qui concerne les lignes de courbure et les lignes successivement: les trajectoires orthogonales du champ; la asymptotiques, il est indiqué qu'elles ne se divisent harcondition d'existence de surfaces orthogonales; les lignes de moniquement que dans le cas où l'un des deux systèmes de courburg (orthogonales aux plans (J., &)); la condition pour courbes est orthogonal. P. Vincensini (Besançon). qu'une famille de surfaces orthogonales soit de Lamé; les 6, No. 2 Sourced Lathematical Reviews. Vol:

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000307930005-4

Buscheguennte, S. La géométrie du champ de verteurs II. C. R. (Doklidy) Acad. Sci. URSS (N.S.) 48, 379-381 (1945). [MI 16649]

L'auteur poursuit l'étude commencée dans la note précé-dente. La courbure totale du champ (rapport des volumes des parallélépipèdes construits sur J₃, J₃+dJ₃, J₃+dJ₄ et J₃, dM, dM) i annule identiquement si, en chaque point, la direction d'une ligne de courbure est orthogonale à celle d'une ligne asymptotique, les directions de la deuxième ligne de courbure et de la deuxième ligne asymptotique étant

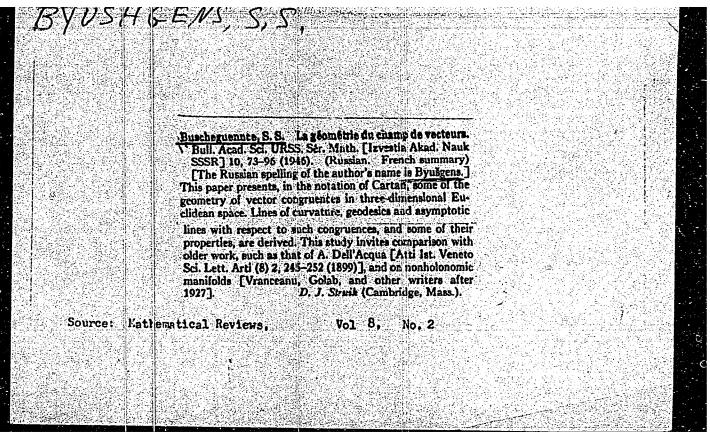
confondues. L'indétermination des lignes de courbure exige que les courbes du cliamp soient les trajectoires orthogonales d'une famille de sphères (ou de plans). Celle des lignes asymptotiques, exige que la congruence des courbes du champ soit celle des hélices liques intégrales d'un champ de moments ou celle des trajectpires orthogonales d'une famille de plans à un paramètre. [Ce résultat se trouve déjà dans un mémoire de R. Garnier, Bull. Soc. Math. France 48, 106-108 (1920); il a été repris, avec le minimum d'hypothèses, par D. Lacombe, Revue 5ci. 83, 167-169 (1945); ces Rev. 8, 49; voir aussi la tieuxième analyse ci-dessus.

Source: Esthematical Reviews,

L'auteur introduit et caractérise les champs de rotation (dont lis vecteurs coupent un axe fixe) et les champs de complexes speciaux (dont les vecteurs sont dans un complexe spécial). Il indique que, pour qu'avec les courbes d'un champ on puisse former deux familles de surfaces orthogonales, il suffit que le champ de l'une des bissectrices des asymptotiques admette une famille de surfaces orthogonales. Puis, par la considération des différentes familles de repères ayant J. en commun, il introduit six invariants lies par une relation et donne la signification de chacun d'eux.

P. Vincensini (Besangon).

No. 2 Vol 8.



BYUSHGENS, Sergey Sergeyevich, 1882-

[Analytic geometry] Analiticheskaia geometriia. Izd. 4., perer. Moshva, Gos. izd-vo tekhn.-teoret. lit-ry, 1947. (MIRA 7:8) (Geometry, Analytical)

		Byusgens, S. S. The critical surface of an adiabatic flow. Doklady Akad. Nauk SSSR (N.S.) 58, 365-368 (1947). (Russian)
		The equation of continuity of a stationary adiabatic flow is cast into the form $(g^2 - g^2)/dA/da$
		the velocity vector, \mathbf{r} the velocity, a the velocity of sound, s the arc length of a streamline, $a^2 = dp/d\rho$, $A = a^2/(k-1)$; density ρ and pressure p are related by $p/p_0 = (\rho/\rho_0)^4$. Moreover, Euler's equation gives $p/p_0 = (\rho/\rho_0)^4$.
1		surfaces; if div I is zero at all points the congruence I is called minimal. Certain prometrical properties.
		where $\mathbf{r} = \mathbf{o}^*$, $dA/ds \neq \infty$, lie on minimal surfaces. A minimal surface is the locus of points where the other states.
		extreme values when changing along appropriate stream lines. In a plane adiabatic flow the twiceless of
		tion of the orthogonal trajectories of the stream lines. Finally, a necessary and sufficient condition
		be a special minimal congruence of stream lines be a special minimal congruence, that is, a minimal con- gruence whose curvature vectors di/ds form a gradient field
	Sources	Mathematical Reviews, Vol 9 No. /

RANSH'GENS 2'8

Byuegens, S. S. The geometry of a stationary flow of an ideal incompressible fluid. Izvestiya Akad. Nauk SSSR. Ser. Mat. 12, 181-512 (1948). (Russian)

The flow under study is subjected to a conservative force (potential ii). The method used is that of the mobile trihedron, analyzed in Cartan's a notation of Plaffians:

$$dM = \omega_0 \cdot I_a$$
, $dI_k = \omega_1 \cdot I_a$, $\alpha, k=1, 2, 3$

where M is the radius vector and the I_* are three orthogonal unit vectors. The equation expressing div P = 0 (P_* velocity vector) is:

$$\frac{(dV^1 - V_r^2 + V_q^3)\omega_0^2\omega_0^3 + (d\tilde{x}^2 - V_p^3 + V_r^4)\omega_0^3\omega_0^3}{+(dV^3 - V_q^4 + V_p^2)\omega_0^4\omega_0^3 = 0 \quad (p = \omega_r^3 = -\omega_s^3, \text{etc.}) }$$

The vortex vector is $\vec{a} = \frac{1}{2}$ rot $\vec{V} = \frac{1}{2}\omega^{\alpha}I_{\alpha}$.

A number of conditions on these quantities and on the total energy $H=\frac{3}{3}V^2+U+p/p$ are geometrically interpreted. Examples are the equations grad $H=2V\times\bar{\omega}$, $(V\operatorname{grad})\bar{\omega}=(\bar{\omega}\operatorname{grad})V$, the family of surfaces of constant total energy and the streamlines which are situated on them, also the case in which the magnitude of the velocity vector is constant. Other cases are that in which H=f(z), hence the surfaces of total energy are parallel planes, and that of so-called minimal $(p_1=q_1)$ and rectilinear congruences of stream lines.

The paper ends with a discussion of the spiral flow, that is, a flow for which at every point the direction of the vortex vector coincides with the direction of the velocity $(\dot{w} = kP)$. The type of theorem which is derived in this paper can be gathered from the following example [p. 504]. If the congruence of stream lines consists of straight lines, then it is either a minimal congruence or it is normal to a family of parallel surfaces, and in this second case the vortex lines are orthogonal to the stream lines.

D. J. Struik.

Source: Figthematical Reviews.

Vol 10, No.9

BYUSHGENS, S. S.

Byushgens, S. S. "Cn a spiral current," Nauch. zariski (Mosk. gidromelirat. in-t im. Vil'yamsa), Vol. XVII, 1948, p. 71-90

SO: U-3264 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 4, 1949).

"Nomographic Manual," Moskva Isd. un-ta, 1951

BYUSHGENS, S. S.

"Geometry of Adiabatic Flow," Uch. sap. Mosk. un., No.148, 1951

BYUSHGENS, S. S.

12712

Geometriia adiavaticheskogo potoka. (Moscow. Universitet. Uchenye zapiski, 1951. no. 148: Matematika, v. 4, p. 30-52, bibliography)

fitle tr: Geometry of adiabatic flow.

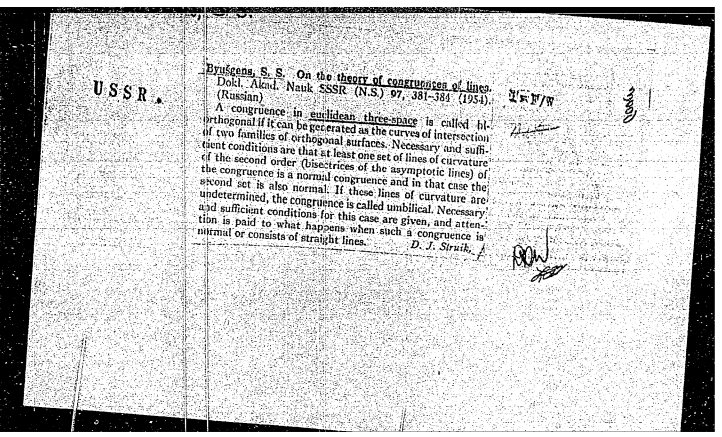
Reviewed by D. J. Struik in Mathematical Reviews, 1953, v. 14, no. 3, p. 328-329.

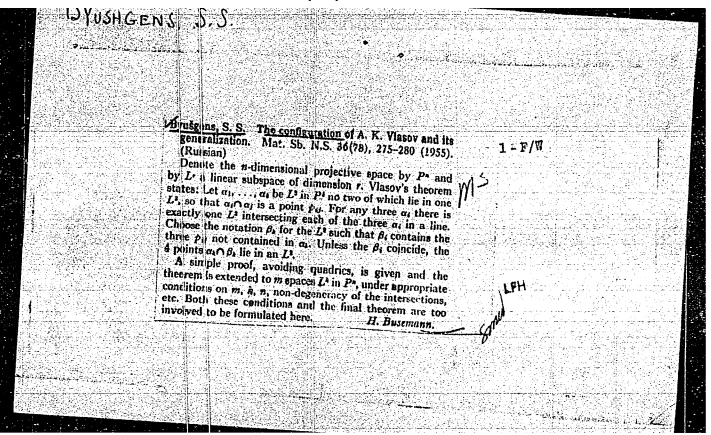
Q60.M858 1951, no. 148

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

	Byusgens. S. S. On atream lines. Doklady Akad. Nauk. SSSR (N.S.) 78, 837-840 (1951). (Russian) The author continues his earlier work [Izvestiya Akad. Nauk. SSSR. Sei. Mat. 10, 73-96 (1946); 12, 481-512 (1948); these Rev. 8, 90; 10, 633]. In the notation of this article (with J instead of D , $\delta = \omega_0^1 \omega_0^2 \omega_0^3 \neq 0$, $\rho = \rho_0 \omega_0^n$, $q = q_0 \omega_0^n$, $r = r_0 \omega_0^n$, he defines the field of vectors "adjoint"	9
	$J = \frac{dJ_s}{ds} - (\text{div } J_s)J_s = q_sJ_1 - p_sJ_s + (p_s - q_s)J_s$. When J is normal to a family of surfaces, J_s is called semi-special; when J is a gradient, J_s is called special. It is proved (a) that the congruence of stream lines is semi-special, and (b) that $(d \ln V)\omega_s^{-1}\omega_s^{-2} = (p_s - q_s)b$; these two conditions are necessary and sufficient for stream lines. It is also shown that a congruence of parallel helicus on parallel cylinders is semi-special and minimal. D . J . Struik (Cambridge, Mass.)	
Source: Mathem	atical Reviews. Vol 13 No.3 Smwl gd	

PYUSHGENS, S. S.	He shows he spilled me purely geor Kolmogorov	In the previous ar LXXVIII, No 5, 19 tablish the charactof of congruence of f of an ideal incompone of the conditions of	"Flow Lines. Math, Moscow "Dok Ak Nauk	USSR/Mathematics
	ere that thod one metrical 10 Apr 5	In the previous article ("Dok Ak Nauk IXXVIII, No 5, 1951) the author attablish the characteristic geometric of congruence of flow lines of the sof an ideal incompressible fluid. Hoone of the conditions obtained by his geometric elements of congruence, whealshe to permit him to exclude kinemate.	II,"S. State U SSSR" Vc	ematics - Tensor
	y of a small btain both co Submitted !	article ("Dok Ak Nauk SSSR" 1951) the author attempted sectoristic geometric proper flow lines of the station mpressible fluid. However tions obtained by him contints of congruence, which was tim to exclude kinematic electors.	U imeni Lomonosov	80r
223 7 68	223168 ll variation in conditions in by Acad A. N.	auk SSSR" Vol sttempted to es- ric properties stationary flow However, only him contained which was not matic elements,	Sci Res Inst of ov .	11 Jun 52





BYUSHGENS, 5, 5,

Transactions of the Third All-union Mathematical Congress * (Cont.) Moscow, Jun-Jul '56, V. 1, Sect. Rpts., Izdatel stvo AN SSSR, Moscow, 1956, 237 pp. Berezman, A. M. (Kemerovo). Laplace Transformation in 75 Applied to Transformation Fibered Congruence Pairs. 140-141 Mention is made of Finikov, S. P. Blank, Ya. P. (Khar'kov). On Congruences W. Borisov, Yu. F. (Leningrad). Parallel Shaft of Vector 141 and the Curves on Irregular Smooth Surfaces. Mention is made of Aleksandrov, A. D. 141-142 Borisov, Yu. F. (Leningred). Geometry of Semineighborhood in Two-dimensional Manifolds of Bounded Curvatures. 142-143 Byushgene, S. S. (Moscow). Congruence Lines on the Family of Surfaces. 143-144 Card 46/80 -*-

16,760 -

80205 S/038/60/024/02/03/007

AUTHOR: Byushgens, S.S.

TITLE: The Geometry of the Instationary Flow of a Perfect Incompressible Fluid *

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya matematicheskaya, 1960, Vol. 24, No. 2, pp. 171-202

TEXT: After having reduced the geometric structure of a stationary flow in (Ref. 2) by consideration in a movable tripod and application of the differential geometric methods of Cartan to a purely geometric investigation, the author now extends this method to instationary flows. The hydrodynamic equations of motion are referred to a tripod depending on time. The author introduces the notion of the eddy-current plane of a point of the flow region (it contains the direction of velocity as well as the direction of the eddy in the considered point). The author gives examples of instationary flows for which in every moment the eddy-current planes of every point envelop certain surfaces: the eddy-current surfaces.

N.I. Alekseyev and B.K. Uladziyevskiy are mentioned in the paper. 7 references: 4 Soviet, 2 American and 1 Roumanian. There are

PRESENTED: by P.S. Aleksandrov, Academician

SUBMITTED: January 19, 1959

Card 1/1

YUSHOV, B. P. USSR/Prehistoric animals Put. 86 - 24/36 Authors B'yushkov, B. P. Title : Belonochasma aenigmaticum, a mysterious animal from the shale deposits Periodical Priroda 43/8, 114-115, Aug 1954 Abstract A brief description is given of a region in Bavaria which abounds in prehistoric remains. An account is given of the finding of a rare specimen of vertebrate which cannot be classed, although possessing a masticating mechanism that is somewhat similar to that of a reptile. Illustration Institution Submitted

ARIYEL', N.Z.; BYUTNER, E.K.; KONSTANTINOV, A.R.

Methods and results of the spectral characteristics of turbulent pulsations in the lowest layer of the atmosphere. Trudy GGO no.144:59-67 163. (MIRA 17:6)

Turbulence in jet streams in the presence of a geostrophic wind shift. Trudy 000 nc.150:63-68 464. (Vid 13:7)

ARITAL', N.C.; BYUTNER, E.K.; P-NIN, B.D.

Determining the v-components of wind velocity from structural measurements. Trudy GGO no.150:69-77 '64. (MIRA 17:7)

BYUTHER, E.K.

Dependence of the extent of the dispersion of particles emitted by a constant source on the time interval of the experiment.

Trudy GGO no.150:78-84 (64. (8184-17:7)

L 5022-66 EWT(1)/FCC GW

ACC NR: AT'5024882

SOURCE CODE: UR/2531/65/000/171/0032/0037

AUTHORS: Laykhtman, D. L.; Byutner, E. K.

35

ORG: Main Geophysical Observatory, Leningrad (Glavnaya geofizicheskaya observatoriya)

(D)+/

TITLE: Basic criteria defining the intensity of turbulence in a mountain region

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 171, 1965. Rezul'taty iseledovaniya atmosfernoy turbulentnosti na vertoletnykh trassakh (Results of the investigation of atmospheric turbulence on helicopter routes), 32-37

TOPIC TAGS: wind, atmosphere, atmospheric turbulence, mountain atmospherics, meteorology

ABSTRACT: An effort is made to compute the characteristics of air currents in mountainous regions. The study avoids the use of an oversimplified terrain model such as one in which a mountain ridge is treated as a single obstacle of one form or another. The authors take the approach that the complex structure of an air

Card 1/h

L 5022-66 ACC NR: AT5024882

stream in a mountainous area may be represented as a certain smoothed motion U upon which are superimposed macroscalar pulsations U'. These pulsations are the result of the current break up upon incidence with the mountain ridge. Hence, the mountains are visualized as a lattice wherein the basic generation of turbulence energy occurs in a layer ranging from a certain mean height to the mountain summits. Above this layer the inflow of energy of turbulence is caused by diffusion from below. This pulsation-diffusion concept is depicted in Fig. 1. The

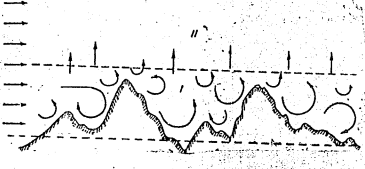


Fig. 1. I- the layer in which the basic pulsation energy originates. II- the layer in which turbulence energy diffuses from below; III- free atmosphere

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ACC NR: AT5024882

process is best quantified by a Judiciaus analysis of properly selected parameters. It is desired to establish the physical dependency of the mean square wind gust upon physical quantities which may be readily evaluated. A discussion of the necessary parameters is given and ${\rm U}^{12}$ is written as a function of six dimensioned parameters $\frac{\int u^{i2} = \Phi\left(L_z; U; z; \omega_z; \frac{\mathcal{E}}{T}; \frac{R}{\rho c_p}\right), }{\left(L_z = \sqrt{\frac{1}{[h(x, y) - \overline{h}]^2}}\right)},$ where L(z) is the vertical dimension parameter given by

where h(x,y) is the height of a relief point above sea level and \overline{h} is the mean height of the mountain region above sea level. The variable z is the height measured from \bar{h} , ω_z is the Coriolis parameter, and R/c_p is the radiation balance and thermal nonuniformity parameter. The functional equation is transformed through considerations of nondistinct stratification and thermal convection. Wind gust data from the May, 1962, expedition of GGO, NIIGVF, MGU, and TsAO in Crimea are compared in a correlation analysis. The authors claim only that the results of the correlation do not contradict the validity of the model. Orig. art. has: 2 figures, 5 equations, and 1 table.

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SOURCE CODE: UR/0362/66/002/009/0993/0996

2906

AUTHOR: Ariel', N. Z.; Byutner, E. K.

ORG: Main Geophysical Observatory (Glavnaya geofizicheskaya observatoriya)

TITLE: Relationship between Lagrangian correlation and maxima of euler space-time correlation functions for surface layer of the atmosphere

SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 2, no. 9, 1966, 993-996

TOPIC TAGS: Lagrange equation, surface boundary layer, correlation function, atmospheric diffusion

SUB CODE: 04,12

ABSTRACT: This paper presents an evaluation of the decrease of the maxima of space-time correlation functions with an increase of time on the assumption of an absence of individual changes in moving volumes. It was found that the decrease of the maxima observed in the experiments in the surface layer of the atmosphere (the decrease of the height of the maximum occurs for two reasons -- due to the presence of individual changes in volumes during the time of their movement between two points; fluctuations of the value and direction of the vector U of current velocity) is substantially greater than computed with the above-mentioned assumption. Accordingly, the Cord 1/2

ACC NR: AP7010705

principal role in this effect is played by individual changes. Orig. art. has: 2 figures and 6 formulas. /JPRS: 40,291/

Card 2/2

BYUTNER, E. K.

USSR/Nuclear Physics - Optics, Molecular

Oct 51

"Optically Active Molecules in External Field," M. V. Volkenshteyn, E. K. Byutner, Leningrad State U

"Zhur Eksper i Teoret Fiz" Vol XXI, No 10, pp 1132-1138

Discusses behavior of optically active gas or soln in external field taking into account elec dipole and quadripole and magnetic dipole of polarizing medium (cf. M. V. Volkenshteyn, ibed. 20, 342, 1950, and "Molecular Optics" 1951). Authors acknowledge A. T. Timorev's advice. Submitted 22 Nov 50.

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BYUTIAL, S. L.

1787107

USER/Physics - Crystallography

1.Feb 51

"Optically Active Crystals," M. V. Volkenshteyn, E. K. Byutner, Leningrad State U imeni A. A. Zhdanov.

"Dok Ak Nauk SSSR" Vol LXXVI, No 4, pp 515-517

Only accurate theory of rutating crystals is that of Born. Exptl data on relation between crystallic spectrum and rotating capacity were found by Samoylov, studying uranyl acetate at temp of liquid helium. Submitted 20 Nov 50 by Acad S. I. Vavilov.

178r107

PA 236785

USSR/Physics - Dichroism

Nov 52

"Circular Dichroism in Crystals," M. V. Vol'kenshteyn and E. K. Byutner, Leningrad State Univ

"Zhur Eksper i Teoret Fiz" Vol 23, No 5, pp 584-587

It is shown by means of a classicial model of a system of coupled oscillators with helical symmetry that crystals in the plane of polarization may possess a strong circular dichroism. Received 13 May 52.

236185

USSR

Card 1/1 Pub. 22 - 14/63

Authors : Gotlib, Yu. Ya.; Vol'kenshteyn, M.B.; and Byutner, E.K.

Title Anisotropy of the Polarizability of chain molecules

Periodical: Dok. AN SSSR 99/6, 935-938, Dec 21, 1954

Abstract An analytical derivation of the polarizability of a chain molecule containing a number of equal links characterized by a symmetrical voltage of the inner rotation $(V(\mathcal{G})=V(-\mathcal{G}))$, is presented. The matrix and tensor method was used for the computations. Five references; 3-USSR (1942-1953). Table.

Institutions: The Leningrad State Pedagogical Institute im. A.I. Gertsen; The Institute of the High Molecular Compounds of the Acad. of Scs. of the USSR

Presented by: Academician A.F. Ioffe, September 18, 1954

3(1) AUTHOR:

Byutner, E.K.

SOV/33-35-4-6/25

TITLE:

The Dissipation of Gas From Planetary Atmospheres I. The Dissipation of an Isothermal Ideal Gas in the Central Field of Gravitation (Dissipatsiya gaza iz atmosfer planet. I. K voprosu o dissipatsii izotermicheskogo ideal'nogo gaza v tsentral'nom pole tyagoteniya)

PERIODICAL: Astronomicheskiy zhurnal, 1958, Vol 35, Nr 4, pp 572-582(USSR)

ABSTRACT:

The present investigation is based on the Lennard-Jones method Ref 37 for the calcualtion of the rate of dissipation from planetary atmospheres. The author gives an expression for the rate of dissipation of particles from each layer of an ideal gas in a central field. He considers the deviation of the velocity distribution from the equilibrium Maxwell distribution. The number of particles which acquire by collisions, velocities larger than the critical velocity of escape v is determined. The rate of dissipation is less than the rate of dissipation of the gas is in the state of equilibrium; the factor is 0.27 if $\boldsymbol{v}_{\text{cr}}$ has the double value of the mean

Card 1/2

velocity of thermal motion. The difference of the two rates

The Dissipation of Gas From Planetary Atmospheres I. SOV/33-35-4-6/25 The Dissipation of an Isothermal Ideal Gas in the Central Field of Gravitation

of dissipation decreases rapidly, if the ratio of v_{cr} to the thermal velocity increases. The author particularly refers to the papers of V.A.Krat Ref 57 and S.B.Pikel'ner Ref 67. He thanks Professor V.A.Krat for suggestions. There are 4 figures, 2 tables, and 7 references, 2 of which are Soviet, 3 English, 1 American, and 1 German.

ASSOCIATION: Leningradskiy gosudarstvennyy pedagogicheskiy institut (Leningrad State Pedagogical Institute)

SUBMITTED: April 17, 1957

Card 2/2

BYUTNER, E. K., Candidate Phys-Math Sci (diss) -- "The dissipation of gases from the atmospheres of planets". Leningrad, 1959. 10 pp (Min Higher Educ USSR, Leningrad Pedagogical Inst im A. I. Gertsen, Chair of Theoretical Phys), 150 copies (KL, No 24, 1959, 124)

9

3(1)

AUTHOR:

Byutner, E.K.

SOV/33-36-1-11/31

TITLE:

The Dissipation of Gas From Planetary Atmospheres. II. The Total Velocity of Dissipation of Gas From a Planetary Atmosphere. The

Problem of Terrestrial Helium

PERIODICAL: Astronomicheskiy zhurnal, 1959, Vol 36, Nr 1, pp 89-99 (USSR)

ABSTRACT:

The author gives a general expression for the velocity of gas dissipation from a planetary atmosphere. For two cases he , calculated the velocity of gas dissipation and the thickness and position of the layer from which the dissipating process is most effective: a) a single component atmosphere, b) an atmosphere composed of a heavy gas with a small admixture of a light gas. Under equal conditions in the case b) the thickness of the layer is less than in the case a). The thickness of the layer always increases with an increasing kinetic energy of the gas. Furthermore the distribution of the intensity of dissipation along the effective layer and the position of the layer of maximum intensity are determined. Finally the possibility of dissipation

Card 1/2

The Dissipation of Gas From Planetary Atmospheres. II. The Total Velocity of Dissipation of Gas From a Planetary Atmosphere. The Problem of Terrestrial Helium SOY/33-36-1-11/31

of helium from the earth's atmosphere is discussed. The author thanks Professor V.A.Krat for advice ... There are 4 figures, 1 table, and 23 references, 6 of which are Soviet, 9 American, 3 English, 4 French, and 1 German.

ASSOCIATION: Leningradskiy gosudarstvennyy pedagogicheskiy institut imeni
A.I.Gertsena (Leningrad State Pedagogical Institute imeni A.I. SUBMITTED: November 29, 1957

Card 2/2

3(1)

AUTHOR:

Byutner, E. K.

SOY/20-124-1-14/69

TITLE:

On the Dissipation of Hydrogen From the Atmospheres of Planets (O dissipatsii vodoroda iz atmosfer planet)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 1, pp 53-56 (USSR)

ABSTRACT:

A. B. Meinel (Ref 1) discovered hydroxyl bands in the luminescence spectrum of the nocturnal sky, and this indicates a dissociation of the water vapors in the upper strata of the earth's atmosphere. The present paper investigates the problem concerning the quantity of water lost by a planet. The altitude of the stratum in which photodissociation of water takes place and the average number of H₂O molecules decomposing in the time.

cules decomposing in the time unit can eash. be estimated from the data at present available. The total probability of the photo decay of a H₂O molecule on the boundary of the earth's atmosphere amounts

to 2.5.10⁻⁶ sec⁻¹. The photo decay of water occurs mainly in the layer of between 70 and 80 km altitude under the action of a radiation of 1860 to 1760 1. However, photodissociation does not disturb the uniform distribution of H₂0 particles with respect to altitude.

Card 1/2

A formula is then derived for the dissipation F of atomic hydrogen.

SOV/20-124-1-14/69

On the Dissipation of Hydrogen From the Atmospheres of Planets

From the layer in which dissociation of water occurs, a diffusion flux of atomic hydrogen is directed upwards. It essentially influences the distribution of atomic hydrogen with respect to altitude. A formula is written down for the amount of this diffusion flux. For the rate of dissipation of the hydrogen of the earth $F \sim 10^9$ cm⁻² sec⁻¹ is found. If such a steady flux has been lasting already for 4.109 years, hydrogen of 6.5.1025 molecules of water has already evaporated into space, which corresponds to about 1 % of the quantity of water existing on the earth. The author thanks Professor V. A. Krat for his valuable advice .- There are 23 references, 8 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy pedagogicheskiy institut im. A. I. Gertsena (Leningrad State Pedagogical Institute imeni A. I. Gertsen)

PRESENTED:

August 8, 1958, by V. C. Fesenkov, Academician

SUBMITTED:

May 30, 1958

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\$/020/6:/138/005/007/025 B104/B205

AUTHOR:

Byutner, E. K.

TITLE:

Time of attainment of a steady amount of oxygen in planetary

atmospheres containing water vapor

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 138, no. 5, 1961, 1050-1053

TEXT: In a previous paper, the author calculated the amount of hydrogen vapor decomposing in the terrestrial atmosphere at an altitude of 70-80 km under the action of solar radiation (DAN, 124, 53 (1959)). At present, the content of 0, in the terrestrial atmosphere is so high that the amount of 02 produced by photodisintegration of water and the amount lost due to oxi-

dation on the earth's surface are in equilibrium. It is, however, clear that the liberation and absorption of oxygen in the biosphere exceed the two above-mentioned processes appreciably. In this connection, the question arises of whether the accumulation of a noticeable amount of oxygen in the terrestrial atmosphere as a result of photodisintegration of $\mathrm{H}_2\mathrm{O}$ was

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Time of attainment of a ...

S/020/61/138/005/007/025 B104/B205

possible prior to the evolution of organic life. The present paper is devoted to this problem. The author estimates the period of time required for the accumulation of a given quantity of oxygen in the Earth's atmosphere as a result of photodisintegration of H₂O₂ taking exidation on the

Earth's surface into account. The author makes use of recent data concerning the spectral composition of solar radiation, and assumes that at an altitude of 15-80 km, the atmosphere is completely intermixed, and the content of water vapor accounts for $2\cdot 10^{-5}\%$ of the total amount of gas per unit volume. The altitude of 15 km is taken as z=0. The number of H_2O

photodisintegrations occurring in a planetary atmosphere free from oxygen but containing water vapor, in which the protestive effect of free oxygen

is absent, is given by $\int_{0}^{z} I(z)n_{1}(z)\sigma_{1}dz = I_{0}\int_{0}^{z} n_{1}(z)\sigma_{1}e^{-\sigma_{1}n_{1}(z)H}dz \approx I_{0}$ (1),

where I_0 is the intensity of radiation incident in the range of 1860-1430 A, expressed in photons per cm² and per sec. At a distance of 150-10⁶ km

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 Time of attainment of a ...

S/020/61/138/005/007/025 B104/B205

from the Sun, one has $I_0=10^{12}~{\rm cm}^{-2}{\rm sec}^{-1}$. The quantity of O_2 produced in the atmosphere under these conditions amounts to $5\cdot 10^{11}~{\rm cm}^{-2}{\rm sec}^{-1}$. On account of the accumulation of O_2 in the atmosphere of the Earth, the production of O_2 is slowed down, while the altitude of the layer where photodisintegration is strongest is increased. The intensity of radiation penetrating down to an altitude z is given by $I(z)=I_0\exp(-\sigma_1n_1(z)+\sigma_2n_2(z,\tau)H)$, where $n_1(z)$ indicates the concentration of water particles, and n_2 that of free oxygen; τ is calculated from the instant at which n_2 was zero. It is shown that the spectral range of 1760-1430 A loses the role played by it in the photodissociation of H_2O within a comparatively short time during which the concentration of O_2 reaches that of H_2O . The rate of oxidation on the Earth's surface is given as $V = {\rm Ae}^2n_{2O}(\tau)$, where A is a constant determined by the condition of the Earth's surface. The results of calculation are compiled in Table 1 for two different values of A. The value of

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Time of attainment of a ...

S/020/61/138/005/007/025 B104/B205

A = $3.3 \cdot 10^{-10}$ was calculated by G. E. Hutchinson (The Solar System, 2, Chicago, 1954, p. 396). The conclusion is drawn that the amount of 0_2 now present in the atmosphere has accumulated within a period of about 60

present in the atmosphere has accumulated within a period of about 60 million years, as a result of interaction of atmospheric water vapor with solar radiation, provided no appreciable absorption of $\mathbf{0}_2$ has taken place.

This is a very short period compared to the age of a planet. The evolution of life is thus believed to have begun in an atmosphere containing oxygen. In the concluding part, it is shown that the number of photodisintegrations in the atmosphere is much smaller than that of H₂O photodisintegrations.

There are 1 table and 6 references: 2 Soviet-bloc and 4 non-Soviet-bloc.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya im. A. I. Voyeykova

(Main Geophysical Observatory imeni A. I. Voyeykov)

PRESENTED: February 17, 1961, by V. G. Fesenkov, Academician

SUBMITTED: November 19, 1960

Card 4/54

43068 \$/5**31/6**2/000/127/006/007 1053/1253

3.5/40

AUTHORS: Laykhtman, D.L., Bystner, E.K.

TITLE: The problem of turbulence in the free atmosphere

50TRCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy. no. 127. 1962. Fizika prizemnogo sloya vozdukha, 122-126

TEXT: A total expression is obtained for the wind speed in a jet stream in terms of an arbitrary law concerning the change of the horizontal pressure gradient with altitude - z. The vertical profiles of the wind and its degree of gratiness when f(z) = b(z) and the special case of the presence of a strong leap in horizontal gradient of pressure over a narrow interval of altitudes when $u_g(z) = b(z)$, are calculated. According to the formulae obtained, the values of the coefficient of turbulence k and of wind gystiness of typical of the jet stream, were found to be $k = 500 \approx m^2/sec$ and $c_{max} \approx lm/sec$.

Card 1/1

FILEDOMS, J. F. [ULBYNAPS ASTRUMENTAMENTS OF FRANCISCO FOR AN SOME PARTICLES OF SMALLES CONTILLA- Mitromoderal Chas record at CRESS). Observations of Smalles Scintilla- tion Made at Pulbore Vith the ASI-5 Telescope Desidows, A. F. [Main Astronomical Chastratory AS URSS]. Observations of Smaller Scintillation Made at Pulbore Vith the ASI-7 Telescope	* malentary 0. A., I. d. Eglekinskiz, and N. I. Dicharov. Scintillation and Flichering of Star Images. Astroclimits. [Brider of Scientific Borts.]	Migoria:	>mainstor, 0. A.	Bres, H. S.	Smarskiy, v. I. Even Brancis Concerning the Report of L. A. Chernov and R. S. Eron and the Address of E. A. Elymbran	Electrons, E. A. [Acroslavi' State Adagogical Institute immit E. D. Tehlmeity]: The Effect of Dispiraça Size on the Mean Square Frequency of Field Palaction at the Lens Pocus	Discusions	Chernov t. A. and H. F. Erm. [Excellently gondarwingry polagocide- ally TRYCHI Land E. D. Unitashop - Investant State Redeoption Lantitute Innet E. D. Unitaship), Butchmoship Beven the Effectional Image in the Lens and the Hagnitude of Incident New Fluctuation	aduratel, A. S., V. I. Tataraty, and L. R. Tavang. [Listitute of Raysics of the Atmosphere AS UNES]. Scintillation of Terretrial Sources of Light	Breakeware, T. M., A. S. Qurrich, T. I. Batarity, and L. R. Tring [Bartists of Styrics of the Atmosphere AS USCE]. Instruments for the Scatterical Analysis of Surbulence	Conference, twastis stellar scintilation and flibring of star larges. Laividual reports deal with methods and instruments of observation. Included are brief summaries of the discussions which followed each session, and the regulation adopted by the Conference. Beforences follow individual articles.	CONTRACE: The book reports on the Transactions of the Conference on the Study of the Line fact tillactor, heald in biscov from 15 to 23 June 1958. The Conference may organized by the Astronomical Connectl AS USES and the Institute of Paysics of the Astrophere AS USES. The book contains summeries of 23 reports read at the	SUPCES: This book is intended for estronomers. It may be of interest to physicates studying the emosphere and designers of astronomical equipment.	Beitsorial Board: A. H. Couthow, Corresponding Nether, Acadesy of Sciences (1933), 1827. Do. A. H. Yatiney, Professory I. O. Scildnesty, Condition of Physical Board: A. Sciences; R. Y. Eucherry, Conditions of Physical and Nutreastical Sciences; Sciences	Breabchanty po issistentian artantys swid, Noste, 18-20 tyung 1958 fruty Soveshchantys po issistentiyu hartantys swid, Nostee, Itd-vo M SUM, 1959. (Conference on the Study of Star Edintilation) Moscov, Itd-vo M SUM, 1959. Errata siip inserted. 1,000 copies printed.	PHASE I BOOK EXPLAITMENT ON SOV/4867

CHERNOV, L.A.

"Acoustics of Moving Medium."

report presented at the 3rd International Congress on Acoustics, Stuttgart, September 1-8,'59. Akustiches Institut, Adademie der Wissenschaften, Moskau, UdSSR.

SOV/46-5-1-3/24

AUTHORS:

Blyakhman, E.A. and Chernoy, L.A.

TITLE:

Dependence of the Frequency of Field Pulsations at the Focus of a Lens on Diaphragm Dimensions (Zavisimost' chastoty pul'satsiy polya v

fokuse linzy ot razmerov diafragmy)

PERIODICAL: Akusticheskiy Zhurnal, 1959, Vol 5, Nr 1, pp 21-24 (USSR)

ABS TRACT:

The authors calculated the root-mean-square value of the frequency of pulsations of a wave which passed through a medium with random inhomogeneities. The case of random motion of these inhomogeneities is dealt with in the present paper. Dependence of the root-mean-square frequency of pulsations at the focus of a lens on the lens-diaphragm aperture was found (figure on p 24) to be the same for random and for ordered motions of the inhomogeneities causing the pulsations; the case of ordered motion of the inhomogeneities was discussed earlier by Blyakhman (Ref 1). This dependence agrees well with the experimental

data (dots and crosses in the figure on p 24) obtained by

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SOV/46-5-1-3/24

Dependence of the Frequency of Field Pulsations at the Focus of a Lens on Diaphragm Dimensions

Nettelblad (Ref 3) in observation of the scintillation of stars. There is 1 figure and 3 references, 2 of which are Soviet and 1 Swedish.

ASSOCIATION: Yaroslavskiy gosudarstvennyy pedagogicheskiy institut im.

K.D. Ushinskogo (Yaroslavl' State Pedagogical Institute imeni

K.D. Ushinskiy)

SUBMITTED: June 20, 1958

Card 2/2

CHERNOV, L.A.

Mikolai Mikolaevich Andreev; on his 80th birthday. Usp. fis.nauk 71 no.3:525-528 J1 *60. (MIRA 13:7) (Andreev, Mikolai Mikolaevich, 1880-)

CHERNOV, L. A., LEYPUNSKIY, A. I., KUZENTSOV, V. A., ARTYKHOV, G. Y., MCGILNER, A. I., PRCKHOŁOV, Y. A., STEKLOVSKIY, V. M.

"Eperimental studies of some of the physical features of Beryllium-moderated in termedate reactors."

Report submitted for the IAEA Seminar on the Physics of East and Intermediate Reactors, Vienna, 3-11 Aug 1961

Acad. Sci. USSR Moscow

CHERNOV, L. A., ELYAKHMAN, Ye. A., and KROM, M. N.

"The focal system influence over statistical characteristics of waved propagagated through the medium with random inhomogeneties"

report submitted for the 4th Intl. Congress of Acoustics, Copenhagen, Denmark, 21-28 Aug 1962.

Acoustical Inst. of the Academy of Science U.S.S.R., Moscow.

APPROVED FOR RELEASE: 06/09/2000 CIA-RDP86-00513R000307930005-4"

3

ARIYEL', N.Z.; BYUTNER, E.K.

Methodology of determining the turbulence characteristics in jet streams. Meteor.i gidrol. no.11:33-36 N '62. (MIRA 15:12)

l. Glavnaya geofizicheskaya observatoriya.
(Atmospheric turbulence)

ACCESSION NR: AT4028743

S/2531/63/000/144/0068/0075

AUTHOR: Byutner, E. K.

and the second second second

TITLE: On the calculation of structural and correlated functions on the final period of observations

SOURCE: Leningrad. Gl. geofiz. observ. i Ukr. n.-i. gidrometeorol. inst. Trudy*, no. 144/40, 1963. Fizika pogranichnogo sloya atmosfery* (physics of the atmospheric boundary layer); Dneprovskaya expeditsiya GGO i UkrNICMI, 68-75

TOPIC TAGS: turbulence, atmosphere, correlated function, structural function

ABSTRACT: The author obtains an expression for the dispersion of structural and correlated functions calculated according to a single recording copy with a length of T. Numerical evaluations of the extent of this dispersion in the case of a system with a correlated function of the type $e^{-Ct}|\tau|$ are conducted. The relative dispersion of the structural function $D_T(\tau)$ and the relative dispersion of the mean quadratic value of the function dependent on the averaging range of T are presented in graphs. By comparing the behavior of the errors, it follows that the calculation of the structural function according to a separate recording can be carried out for values of the arguments τ which do not exceed 0.1 T. In addition, the saturating value $D(\tau)$ which equals $2v^2$ is obtained from the calculation of the mean values of Cord 1/2

ACCESSION NR: AT4028743

 v^2 throughout the entire observation period T. The values of $D(\tau)$ in the case of intermediate values of the argument can be obtained only through extrapolation. It is apparent that a sufficiently large set of recordings, made under relatively identical external conditions, is required in order to reproduce more precisely the structural function, particularly in order to show its dependence on weather conditions. Orig. art. has: 3 figures and 23 formulas.

ASSOCIATION: Leningradskaya glavna geofizicheskaya observatoriya (Principle Geophysical Observatory of Leningrad)

SUBMITTED: 00

DATE ACQ: 16Apr64

ENCL: 00

SUB CODE: MM.AS

NO REF SOV: 001

OTHER: 003

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BYUTNER, E.K.; GISINA, F.A.

Effective coefficient of the capture of aerosol particles by rain and cloud drops. Trudy Len. gidromet. inst. no.15: 103-117 *63. (MIRA 17:1)

BYUTNER, E.K.; LAYKHTMAN, D.L.

Scattering of passive particles from a point source in a heterogeneous medium. Trudy Len. gidromet. inst. no.15:130-136 '63. (MIRA 17:1)

ACCESSION NR: AT4028741

\$/2531/63/000/144/0048/0058

AUTHOR: Ariyel', N. Z.; Byutner, E. K.; Panin, B. D.; Radikevich, V. M.

TITLE: Results of measuring the temperature and wind direction pulsations in the surface layer of the atmosphere

AND THE PARTY AN

SOURCE: Leningrad. Gl. geofiz. observ. i Ukr. n.-i. gidrometeorol. inst. Trudy*, no. 144/40, 1963. Fizika pogranichnogo sloya atmosfery* (physics of the atmospheric boundary layer); Dneprovskaya expeditsiya GGO i UkrNICHI, 48-58

TOPIC TAGS: temperature pulsation, wind direction, surface layer, temperature

ABSTRACT: A daily plot of the average hourly values of horizontal wind direction pulsations σ_{C} at an altitude of 16 m is produced. The dependence of the value of on stratification, the recurrence of various deviations from the average direction dependent on the stratification and the wind velocity, and the temperature pulsation values AT with altitudes of 1 and 7 m are also obtained in the article. The corresponding spectral characteristics of the values $\sigma_{C\!\!\!\!/}$ and ΔT^2 are plotted in ΔT^2 graphs. It is shown that the spectral function of the pulsation of wind direction is subject to the 5/3 law in the frequency range from 0.02 to 0.1 cycles at a wind . velocity of approximately 4 m/sec. A diagram of the wind vane circuit is given.

Card' 1/2

ACCESSION NR: AT4028741

together with the recorded examples of wind direction values and graph plots. From the graph it follows that the basic contribution to the oscillation energy responsible for the temperature pulsation at an altitude of 7 m is carried by the frequency w of from 0.06 to 0.2 sec⁻¹ and from 0.1 to 0.6 sec⁻¹ at an altitude of 1 m (wind velocity in both cases was equal to 2.4 m/sec). Orig. art. has: 12 figures and it table.

ASSOCIATION: Leningradskaya glavna geofizicheskaya observatoriya (Principle Geophysical Observatory of Leningrad)

SUBMITTED: 00 DATE ACQ: 16Apr64 ENCL:

SUB CODE: AS NO REF SOV: 005 OTHER: 001

Card 2/2

ACCESSION NR: AT4028742

S/2531/63/000/144/0059/0067

AUTHOR: Ariyel', N. Z.; Byutner, E. K.; Konstantinov, A. R. Market Committee Committee

TITLE: Method and results of investigating spectral characteristics of turbulent pulsations in the surface layer of the atmosphere

SOURCE: Leningrad. Gl. geofiz. observ. i Ukr. n.-i. gidrometeorol. inst. Trudy*, no. 144/40, 1963. Fizika pogranichnogo sloya atmosfery* (physics of the atmospheric . boundary layer); Dneprovskaya expeditsiya GGO i UkrNIGMI, 59-67

TOPIC TAGS: surface layer, spectral characteristic, turbulent pulsation, Dnieper expedition, Constantan alloy

ABSTRACT: In this paper, the authors present a method of spectral expansion of pulsation energy of weather elements in recording instantaneous values of the measured magnitude. Results of spectral analysis and module and pulsation wind velocity u are derived, together with the vertical component, the velocity w, the direction of the wind a, and the temperature T; these are presented in a series of separate records obtained in the Dnieper expedition (GGO) jointly with the UkrNIGMI. Two characteristics from which it is possible to obtain the spectral function W(w) were calculated according to the experimental records of the pulsation values of the

ACCESSION NR: AT4028742

measured magnitudes: 1) the structural function $D(\tau)$ and 2) the magnitude of the mean quadratic dispersion of the measured value $\sigma_2(t)$ dependent on the averaging time t. The experimental method is based on the use of the cooling intensity of a heated wire located in an air flow on the velocity and running angle of the flow in the wire. The cooling intensity dependence on the velocity is used for determining the value of the flow velocity; the cooling intensity dependence on the running angle is used for determining its vertical components. A Constantan wire with a diameter of 100 μ is used. The results of the experiment are presented in graphs. Orig. art. has: 8 figures and 6 formulas.

ASSOCIATION: Leningradskaya glavna geofizicheskaya observatoriya (Principle Geophysical Observatory of Leningrad)

SURMITTED: 00 DATE ACQ: 16Apr64 ENCL: 00

SUB CODE: AS NO REF SOV: 004 OTHER: 003

Card 2/2

LAYKHTMAN, D.L.; BYUTNER, E.K.

Determination time of the stationary distribution of concentrations from a point source. Trudy Len. gidromet. inst. no.15: 97-102 *63. (MIRA 17:1)

ARIYEL', N.Z.; BYUTNER, E.K.; PANIN, B.D.; RADIKEVICH, V.M.

Results of the temperature pulsation measurements and the wind direction in the lowest layer of the atmosphere.

Trudy GGO no.144:48-58 '63. (MIRA 17:6)

BYUTNER, E.K.

Calculation of structural and correlation functions for a finite observation interval. Trudy GGO no.144:68-75 '63. (MIRA 17:6)

BYUTNER, E.K.; KRAMER, N.I.

Calculation of the horizontal scattering of particles from an immobile source according to data of meteorological measurements. Trudy GGO no.167:178-183 '65. (MIRA 19:1)

ACC NR: AT6021518 SOURCE CODE:

UR/2531/66/000/187/0207/0216

AUTHOR: Byutner, E. K.

orgs none

TITLE: Formulas for the determination of the turbulence coefficient from flow-structure data

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 187, 1966. Fizika pogranichnogo sloya atmosfery (Physics of the atmospheric boundary layer), 207-216

TOPIC TAGS: atmospheric turbulence, turbulence coefficient, turbulent transfer, atmospheric boundary layer, air pollution, surface foundary layer

A review is made of the approximate formulas used to determine the turbulence coefficient k from data on fluctuations in turbulent flow ku and krotained from structural measurements. The physical model is based on the assumption that a volume of the atmosphere is horizontally homogeneous and that the turbulent flux of momentum and changes in concentration vary vertically only; the entire volume is divided into cells (moles) whose sizes are small compared with the distance in which fluctuations in u₁ and f

Card 1/2

AT6021518 ACC NR (velocity components and pollutant concentration) occur, but large in comparison with the molecular scale; the velocity field for ui is characterized by a distribution function. The formulas reviewed for determining it include those of Hesselberg (1929), Lyapina (1948), Dubov (1959), and Ertel (1930). Their advantages and disadvantages are discussed. The error in determining k is computed as a function of the time interval involved in an experiment. A proposal is made that the results obtained by computing k with approximate formulas be compared with exact values for the surface boundary layer of the atmosphere in order properly to evaluate the various approximate formulas. / Orig. art. has: 21 formulas. OTH REF: ORIG REF: SUB CODE: 04/ SUBH DATE: Rone/ J PRESSE **Card** 2/2

BYUTHER, K.G.

Use of D-163B steam generators on tank farms. Transp. i khran. nefti i nefteprod. no.6:29-30 '65. (MIRA 18:8)

l. Lemingradskoye upravleniye Glavnogo upravleniya po transportu i snabzheniyu neft'yu i nefteproduktami pri Sovete Ministrov RSFSR.

GRINENKO, V.V.; BYUTNER, Ye.G.

Physiological incompatibility of grafting components in fruit trees. Bot.zhur. 50 no.10:1409-1418 0 '65.

(MIRA 18:12)

1. Severo-Kavkazskiy zonal'nyy nauchno-issledovatel'skiy institut sadovodstva i vinogradarstva, Krasnodar.

APPROVED FOR RELEASE: 06/09/2000 CIA-RDP86-00513R000307930005-4"

oller.

BYUYRIN, A.I.

Classification of slightly pitching ore deposits according to their thickness. Isv. AN Karakh. SSR. Ser. gor. dela, met., stroi. i stroimat. no.2:22-27 '57. (MLRA 10:9)

BYUYRIN, A.I.

BYUYRIN, A.I., Cand Tech Sci — (diss) "Study of basic production processes in the working of low-grade deposits of Dzhezkazgan. Alma-Ata, 1958 16 pp with graphs. (Min of Higher Education USSR. Kazakh Mining-Metallurgic Inst). 120 copies (KL, 20-58-96)

BYUYRIN, A.I.

Ways of breaking ore in mining thin deposits in Dzhezkazgan.

Izv. AN Kazakh. SSR. Ser. gor. dela no.1:3-16 '58.

(MIRA 16:5)

(Dzhezkazgan District-Mining engineering)

BYUYRIN, A.I.

Investigating the process of scraper haulage when mining thin Dzhezkazgan deposits. Izv. AN Kazakh. SSR. Ser. gor dela no.2: 72-80 '58. (MIRA 12:10)

(Dzhezkazgan--Mine haulage)

MUZGIN, S.S.; BYUYRIN, A.I.

Ore leading for trackless haulage in thin sections of the Dzhezkazgan deposit. Izv. AN Kazakh. SSR. Ser. gor. dela no.1: 90-96 '59. (MIRA 12:9) (Dzhezkazgan-Ore handling)

BYUYRIN, A.I.

Determining certain parameters of blasting operations in mining thin Dzhezkazgan deposits. Trudy Inst. gor. dela AN Kazakh. SSR 4:80-87 '60. (MIRA 13:9) (Dzhezkazgan-Mining engineering)

BYUYRIN, A.I.; DOROFEYEV, I.N.

Use of anchor bolting in horizontal workings at the Dehezkazgan mines. Trudy Inst. gorl dela AN Kazakh. SSR 6:62-67 '60.

(MIRA 13:12)

(Dehezkazgan region-Mine roof bolting)

BYUYRIN, A.I.; TSOY, S.

Some problems in the transfer of the Dzhezkazgan mines to a new mining procedure. Trudy Inst. gor. dela AN Kazakh. SSR 7:67-75 *60. (MIRA 14:6) (Dzhezkazgan region--Mining engineering)

BYUYRIN, A.I.; MUZGIN, S.S.

Effect of oversized pieces of ore on the productivity of an excavator in underground mining. Trudy Inst.gor.dela AN Kazakh.

SSR 8:87-91 *61. (MIRA 15:4)

BYUYRIN, A.I.; BAKAYEV, M.T.; URUMOV, T.M.; SALYKOV, K.; YESHPANOV, D.Ye.

Expediency of widening the panels in the Dzhezkazgan Mine.

Trudy Inst.gor.dela AN Kazakh.SSR 9:13-20 '62. (MIRA 15:8)

(Dzhezkazgan District--Mining engineering)

BYUYRIN, A.I.

Ways of increasing labor productivity in operating Dzhezkazgan mines. Trudy Inst.gor.dela AN Kazakh.SSR 9:36-39 '62. (MIRA 15:8) (Dzhezkazgan District—Mining engineering—Labor productivity)

LYSENKO, 1.2.; ZHUKOVICH, 1.Ye.; BYUYRIN, A.I.

Ways of improving the chamber-and-pillar system of mining. Trudy Inst. gor. dela AN Kazakh. SSR 19:3-8 165. (MIRA 18:12)

∙8(5)

AUTHORS: Basharin, A. V., Professor, Doctor of SOV/105-58-11-12/28

Technical Sciences, Vinogradov, I. N., Candidate of

Technical Sciences, Bychkov, A. I. Candidate of Technical

Sciences, Byval'kevich, I. B., Engineer

TITLE: Motor-Generator Drive With Amplidyne and Magnetic

Amplifier (Elektroprivod po sisteme generator-dvigatel' s

elektromashinnym i magnitnym usilitelyami)

PERIODICAL: Elektrichestvo, 1958, Nr 11, pp 51 - 55 (USSR)

ABSTRACT: This is a description of an electric drive system

developed at the kafedra elektrifikatsii promyshlennykh

predpriyatiy Leningradskogo elektrotekhnicheskogo instituta imeni V.I.Ul'yanova (Lenina)(Chair of Electrification of Industrial Enterprises at the Leningrad Institute of Electrical Engineering imeni V.I.Ul'yanov (Lenin)) by order of the Uralmashzavod. The system is based upon a utilization of magnetic amplifiers and of symmetrical non-linear cer mic semiconductor resistances, which were developed under

Card 1/3 the supervision of N.P.Bogoroditskiy (Ref 4). The

Motor-Generator Drive With Amplidyne and Magnetic Amplifier

SOV/105-58-11-12/28

main problem was the creation of an automatically controlled electric drive system, the qualitative service factors of which are not below those of the power system (Ref 1), which, however, is capable of controlling starting, reversing and braking operation without contact elements. This paper includes an illustration of the circuit diagram of the electric drive. This system is capable of automatic and manual control. The system was tested with a sufficiently powerful model. The different modes of operation, starting, braking and reversing, are described. In order to compute the transients in this system a graphic method developed in the LETI (Ref 5) was used. The calculated and the experimental characteristic curves for the transient processes from motor starting to maximum speed showed a satisfactory agreement. The system is distinguished from others by good qualitative service factors and good static and dynamic characteristics. The circuit diagram is simple, it incorporates only a minimum of contacts and it

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CIA-RDP86-00513R000307930005-4 "APPROVED FOR RELEASE: 06/09/2000

Motor-Generator Drive With Amplidyne and Magnetic

SOV/105-58-11-12/28

Amulifier

guarantees a reliable braking without "creeping speeds".

There are 8 figures and 5 Soviet references.

ASSOCIATION: Leningradskiy elektrotekhnicheskiy institut imeni V.I.

Ul'yanova (Lenina) (Leningrad Institute of Electrical

Engineering imeni V.I.Ul'yanov (Lenin)

SUBMITTED:

May 29, 1958

Card 3/3

BYVAL'KEVICH, Igor' Borisovich; BYCHKOV, Aleksandr Ivanovich;

GOLOVANOV, Aleksandr Viktorovich; POL', Aleksay Yul'yevich;

BASHARIN, A.V., doktor tekhn. nauk, prof., red.; YEVSEYEV,

V.I., red.

[Theory of electric drives; manual for independent design work] Teoriia elektroprivoda; uchebnee posoble k samo-stolatel'nym raschetam. Leningrad, Leningr. elektrotekhn. in-t, 1964. 80 p. (MIRA 18:8)

ALIYEV, Eduard Arkad'yevich; DYUKAREV, Yuriy Aksent'yevich;
LATENKO, Boris Vasil'yevich; BYVAL'KO, I.G., doktor
biol. nauk, red.; ONISHCHENKO, L.I., red.

[Soilless growing of vegetables in greenhouses] Vyrashchivanie ovoshchei v teplitsakh bez pochvy. Kiev, Gossel-khozizdat USSR, 1964. 141 p. (MIRA 17:6)

BYVAL'TSEV, L.

Laying out the markings for dredging purposes on the terrain with the help of a sextant. Rech. transp. 22 no.10:59 0 '63. (MIRA 16:12)

l. Nachal'nik ruslovoy izyskatel'skoy partii No.4 Kamskogo basseynovogo upravleniya puti.

USSR/Gunomal and Special Appliage. Insects

P-2

Abs Jour : Asi Zhur - Mish. To 15, 1939, To 68954

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: Byvkin B.V.

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: Biological and Exterminating . casures against

the Silkwork Hoth

Orio Pub : Sb. rabet po lean. kh-vu. I-L., Secleabumindat,

1957, 66-63

abstract : The unpaired silkworm noth spreads rapidly during the caterpillar stage, has very entended puriods of mass reproduction, and is only slightly are rected by parasites. Insprincipal egg parasite ... Anastatus disparus ... in 1951 invested an avorage of 1.9%, and in 1955 1.5%, of the oppo-Since it deposits its eggs in hellows and other closed places where oil does not penetrate, it is necessary to develop, and utilize the egg-

catura. To accomplish this a large number of egg

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USDA/General and Special Zoology. Insects

P--2

Abs Jour : Roll Zhur - Biol., Ho 15, 1958, No 88934

deposite are collected in the autumn; in January that are placed in a warring charber for 15-20 days. The hatching exterpillars are destroyed without the ego-deposite are preserved with the expectors until agrang when they are released in the centers of injection of the oil very leth. The creation of mixed plantations with undersomable helps and reached plantations with undersome helps and reached the number of technic flice and ichnounce this which attack the caterpillars enter the 2nd-5th shedding. The parasites of the forestroophical largest and Pseudocarcephaga affinis pupes are highly effective. Against the lackey noth, Felenomus lacviusculus has proved to the effective, attacking 75; of its eggs. — n.P. adrianov

Ourd : 2/2

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DOBROVOL'SKTY, D.S., kand.tekhn.nauk; BYVSHEV, A.V., inzh.; LEVIN, B.D., inzh.

Pulp grinding with the help of acoustic media. Bum. prom. 36 no.9:
26-27 S '61. (MIRA 15:1)

(Papermaking machinery)

DOBROVOL'SKIY, D.S.; BYVSHEV, A.V.

Pulp grinding by means of a generator of sonic vibrations. Bum.prom. [38] no.7:3-5 J1 "63. (MIRA 16:8)

1. Sibirskiy tekhnologicheskiy institut.

(Woodpulp industry—Equipment and supplies)

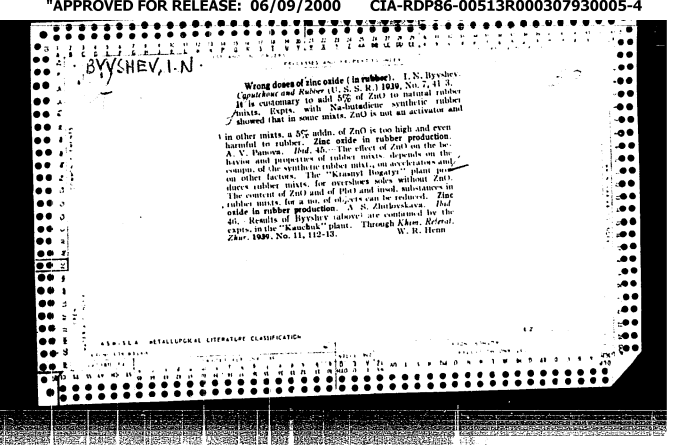
(Sound waves—Industrial applications)

BYVSHEV, B.V., inzh.

New model of the flash "candlemeter." Svetotekhnika 4 no.6:14-16

Je '58.

(Photometry)



SOV/96-59-5-16/19 A Conference on the Use of Steam-Gas Installations with High-Head Steam Generators

SHAPE BURES

stations using the steam-gas cycle; Operating experience with "Velox" boilers operating on gas; The significance of steam-gas installations in increasing the effective application of gas-fuel power technology; The use of steam-gas installations with free-piston engine gasgenerators in municipal power engineering; The energy characteristics and comparative efficiency of condensing steam-gas power stations. There were also communications on the state and prospective development and application of gas-turbines in power engineering, on their design and manufacture at the Leningrad Metal Works and on the development of the steam-gas cycle using steam-gas generators with direct introduction of water into the combustion chamber. Doctor of Technical Sciences A.N.Lozhkin and Candidate of Technical Sciences M. I. Korneyev reported on the steam-gas installation with combustion at constant pressure and a high-head steam generator, developed by the Central Boiler Turbine Institute, the schematic circuit diagram of which is given

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in Fig 1. A considerable number of advantages over ordinary steam turbine power installations are claimed: the efficiency is higher and the fuel consumption is about 12% less than in a condensing station with medium steam conditions. When a heat and electric power station operates on the steam-gas cycle, the output of electric power is increased by 100 to 200 kW hour/Mkcal as compared with steam turbine heat and electric power stations. Relevant curves are seen in Fig 2. A crosssectional drawing of a high-head steam generator is given in Fig 3 with brief description. The inertia of these steam generators is low and they can change load quickly. The circuit diagram of a high-head steam generator with reheat is shown in Fig 4. The Central Boiler Turbine Institute has worked out technical data for the production of high-head steam generators. have outputs of 25 to 210 tons/hr for units of 6 to 200 MW at standard initial steam conditions. The amount

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> of metal required is 25 to 30% less than in a normal steam turbine installation of the same output, as will be seen from the data in Table 1. Engineer A.S.Gurilenok reported that the Kiyev Division of Promenergoproyekt has worked out a project for steam-gas power installations with high-head steam generators for a newly-constructed oil refinery. It will operate according to the thermal loading and be connected to the electric power system. Refinery gas will be used as fuel. As indicated in Table 2, four variants were worked out to determine the most economic type of power installation. The results are discussed and it is shown that the steam-gas cycle provides considerably more electric power in relation to the thermal loading and costs less per installed kilowatt. Engineer B.V.Rudomino reported that in considering the reconstruction of a power station it was found that the steam-gas cycle offered considerable advantages over the steam cycle. Particulars are given in Table 3. The equipment of the steam-gas cycle chosen

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is described. In future, sets in heat and electric power stations with steam-gas installations will need turbines without tappings for regenerative heating of feed-water, Candidate of Technical Sciences M. P. Chuvilkin of the Academy of Communal Economy of the RSFSR, reached a similar conclusion about turbine tappings. Candidate of Technical Sciences, M. I. Korneyev reported about the operation of the high-head "Velox" steam generator made by Brown Boveri and installed in a Soviet power station. Various modifications are suggested to overcome a number of defects that have been discovered in practice. The report by Candidate of Technical Sciences M. L. Zaks and Engineer A. V. Stolyarov considered the combined circuit of a condensing power station with steam and gas turbines when heating the feed-water by steam from tappings, by fuel or by air from the exhaust gases. The procedure for comparing thermal efficiency of steamgas, gas turbine and steam-turbine installations was described. (See also Teploenergetika: 1959, Nr 4.)

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Candidate of Technical Sciences L.A. Kasavin reported on the use of steam-gas installations with free-piston engines in communal power engineering. The effectiveness of district heating is increased and makes it possible to build communal steam-gas district-heating stations on smaller areas in the centre of the heat loads. The use of free-piston engines as gas generators in conjunction with gas-turbines is discussed. Candidate of Technical Sciences NaI. Sazonov reported that it is more economic to use gas in a heat and electric power station with steamgas installations than to burn it in the furnaces of a condensing station and comparative figures are given Doctor of Technical Sciences V.V. Uvarov noted that gasturbine construction has reached a level at which it is possible to build machines of 50 and 100 MW in one set. It was decided to call a special conference of the scientific technical commission of the Council of Ministers of the USSR to examine the prospects of developing gas turbine manufacture in the Soviet Union and of using gas-turbines in power engineering. Engineer L.D.Frenkel

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> stated that the Leningrad Metal works has now developed a gas-turbine of 12 MW which, if ordered, can be delivered in 1961. The main characteristics are given. The conference concluded that extensive use of gas and liquid fuel in power engineering will make it possible to use a number of different high-efficiency types of power installation. The conference recommended the construction of heat and electric power stations with high-head steam-gas generators in towns, using gas for fuel. The building of large condensing stations operating on natural and refinery gas was also recommended. The conference requested GOSPLAN of the USSR to organise the production of the high-head steam generators and other equipment. It was concluded that the steam-gas cycle developed by the Central Boiler Turbine Institute has a considerable number of advantages. The relationships between the efficiency and the type and output of installations consuming natural gas is given in Table 4.

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Free-piston engines may be used in small communal power installations but because of their small unit output they cannot compete with steam-turbine power installations. Research work should be organised to develop more economic cycles for power installations burning liquid and gas fuel. There are 6 figures and 4 tables.

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BYVSHEV, S.V., inzh.

Basic trends in the development of district heating in the U.S.S.R. Teploemergetika 8 no.9:3-9 S '61. (MIRA 14:8)

1. Gosudarstvennyy komitet Soveta Ministrov SSSR po koordinatsii nauchno-issledovatel'skikh rabot.

(Heating and central stations)