

PHYSICS– USPEKHI

Volume 54
Number 2
2011
Pages 119–226

English edition of *Uspekhi Fizicheskikh Nauk*
February 2011 Volume 181 Number 2

Russian original
reference
Usp. Fiz. Nauk
Vol. 181, pages

English translation
reference
Phys. Usp.
Vol. 54, pages

Contents

REVIEWS OF TOPICAL PROBLEMS

- | | | |
|-----|--|-----|
| 121 | Dynamical chaos and uniformly hyperbolic attractors:
from mathematics to physics
S P Kuznetsov | 119 |
|-----|--|-----|

METHODOLOGICAL NOTES

- | | | |
|-----|---|-----|
| 151 | Impedance technique for modeling electromagnetic wave
propagation in anisotropic and gyroscopic media
A G Shalashov, E D Gospodchikov | 145 |
|-----|---|-----|

- | | | |
|-----|---|-----|
| 173 | Multipole expansions in magnetostatics
M Ya Agre | 167 |
|-----|---|-----|

CONFERENCES AND SYMPOSIA

- | | | |
|-----|--|-----|
| 187 | Commemoration of the centenary of the birth of Academician
S N Vernov (Joint scientific session of the Physical Sciences Division
of the Russian Academy of Sciences and the Department of Physics
of M V Lomonosov Moscow State University, 16 June 2010): | 181 |
| 187 | Opening address
O G Ryazhskaya | 181 |
| 188 | A tribute to S N Vernov
V A Matveev | 182 |
| 191 | S N Vernov as a Moscow University scientist
V A Sadovnichy | 185 |

Continued overleaf

*Russian original
reference*
Usp. Fiz. Nauk
Vol. **181**, pages

Contents continued

		<i>English translation reference</i> <i>Phys. Usp.</i> Vol. 54 , pages
195	S N Vernov centenary talk V I Trukhin	189
197	Coming of age and development of space physics at Moscow State University. Radiation in space: the legacy of S N Vernov M I Panasyuk	190
210	S N Vernov and space physics: Apatity–Leningrad, 1968–1983 V A Dergachev	202
218	S N Vernov and cosmic ray research in the Earth atmosphere Yu I Stozhkov, G A Bazilevskaya	210
223	S N Vernov and cosmic ray research in Yakutia E G Berezhko, G F Krymsky	215
PERSONALIA		
231	Igor Ekhiel'evich Dzyaloshinskii (on his 80th birthday) A A Abrikosov, A F Andreev, S A Brazovskii, L P Gor'kov, E I Kats, P S Kondratenko, S P Obukhov, L P Pitaevskii, L A Prozorova, I M Khalatnikov, D E Khmel'nitskii, G M Eliashberg	221
BIBLIOGRAPHY		
232	New books on physics and related sciences N A Vlasova, E V Zakharova	223
150	Physics news on the Internet Yu N Eroshenko	225