

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
October 2002 Volume 172 Number 10

Contents

Volume 45
Number 10
2002

Pages 1001–1108

REVIEWS OF TOPICAL PROBLEMS

- Mechanism of anomalous ion generation in vacuum arcs** 1001
G A Mesyats, S A Barengol'ts
- Theoretical aspects of the formation and evolution of charged particle tracks** 1019
A M Miterev
- New phenomena in the low-frequency dynamics of magnetic domain ensembles** 1051
G S Kandaurova
- Models of neural dynamics in brain information processing — the developments of ‘the decade’** 1073
G N Borisyuk, R M Borisyuk, Ya B Kazanovich, G R Ivanitskiĭ

METHODOLOGICAL NOTES

- Formulating Fermat’s principle for light traveling in negative refraction materials** 1097
V G Veselago

BIBLIOGRAPHY

- About the journal *Physics in Higher Education*** 1101
O V Rudenko
- New books on physics and related sciences** 1105
E V Zakharova
- Physics news on the Internet** 1107
Yu N Eroshenko

Contents

Mechanism of anomalous ion generation in vacuum arcs G A Mesyats, S A Barengol'ts	1001
Theoretical aspects of the formation and evolution of charged particle tracks A M Miterev	1019
New phenomena in the low-frequency dynamics of magnetic domain ensembles G S Kandaurova	1051
Models of neural dynamics in brain information processing — the developments of 'the decade' G N Borisyuk, R M Borisyuk, Ya B Kazanovich, G R Ivanitskiĭ	1073
Formulating Fermat's principle for light traveling in negative refraction materials V G Veselago	1097
About the journal <i>Physics in Higher Education</i> O V Rudenko	1101
New books on physics and related sciences E V Zakharova	1105
Physics news on the Internet Yu N Eroshenko	1107

◇ ◇ ◇

In the next issue

Collective acceleration of ions by systems with a virtual cathode

A E Dubinov, I Yu Kornilova, V D Selemir

Dynamical properties and energy landscape of simple globular proteins

Yu F Krupyanskiĭ, V I Gol'danskiĭ

Invariant formulation of the potential integration method for the vortical equation of motion of a the material point

A V Kukushkin

Chemical localization

V F Gantmakher

Physics news on the Internet

Conferences and symposia

Personalia

New books on physics and related sciences

