

PHYSICS— USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk* April 1994
 Volume 164 Number 4

Contents

Volume 37
Number 4
1994
Pages 323–424

CENTENARY OF YA I FRENKEL'S BIRTH	
Ya I Frenkel'—man, scientist, teacher	323
V E Golant	
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences celebrating the centenary of Ya I Frenkel's birth:	
Discovery of excitons	324
B P Zakharchenya	
Ya I Frenkel' on real surfaces of crystals	326
R A Suris	
The work of Ya I Frenkel' on nuclear physics	330
V Ya Frenkel'	
Microscopics of fluctuations of the energy of atoms in solids	335
A I Slutsker, A I Mihaïlin, I A Slutsker	
Virial theorem and some properties of the electron gas in metals	345
B V Vasil'ev, V L Lyuboshits	
State of the conduction electrons and the work function of a metal	353
B V Vasil'ev, M I Kaganov, V L Lyuboshits	
Ya I Frenkel's studies of the theory of the electric conductivity of metals	357
R A Suris, V Ya Frenkel'	
REVIEWS OF TOPICAL PROBLEMS	
Low-frequency dynamics of dilute solutions of linear polymers	375
V N Pokrovskii	
Spontaneous emission in a cavity	393
A N Oraevskii	

Continued overleaf

Contents continued

INSTRUMENTS AND METHODS OF INVESTIGATION	
Possibilities and limitations of ion implantation in diamond, and comparison with other doping methods V S Vavilov	407
METHODOLOGICAL NOTES	
Bell's paradoxes without the introduction of hidden variables A V Belinskii	413
CONFERENCES AND SYMPOSIA	
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (26 January 1994): Local structures, and diffusion, dynamic, and electronic properties of interface cores and adjoining regions of crystallites S M Klotsman	421