

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
August 2010 Volume 180 Number 8

Contents

Volume 53
Number 8
2010
Pages 755–862

REVIEWS OF TOPICAL PROBLEMS	
Diamagnetic (Condon) domains	755
V S Egorov	
Current trends in the physics of thermoelectric materials	789
A V Dmitriev, I P Zvyagin	
INSTRUMENTS AND METHODS OF INVESTIGATION	
Charge spectrum of galactic cosmic ray nuclei as measured in meteorite olivines	805
A B Aleksandrov, A V Bagulya, M S Vladimirov, L A Goncharova, A I Ivliev, G V Kalinina, L L Kashkarov, N S Konovalova, N M Okat'eva, N G Polukhina, A S Rusetskii, N I Starkov	
Tsunami wave suppression using submarine barriers	809
A M Fridman, L S Alperovich, L Shemer, L Pustil'nik, D Shtivelman, An G Marchuk, D Liberzon	
METHODOLOGICAL NOTES	
On dual representation in classical electrodynamics	817
D V Karlovets	

Continued overleaf

Contents continued

FROM THE HISTORY OF PHYSICS

- Birds and frogs in mathematics and physics** 825
F Dyson

- V A Fock and gauge symmetry** 835
L B Okun

- On the invariant form of the wave and motion equations for a charged point mass** 839
V A Fock

CONFERENCES AND SYMPOSIA

- 90th anniversary of the birth of A S Borovik-Romanov** 843
(Scientific session of the Physical Sciences Division
of the Russian Academy of Sciences, 24 March 2010):

- Opening address** 843
A F Andreev

- Triangular lattice antiferromagnet RbFe(MoO₄)₂** 844
A I Smirnov, L E Svistov, L A Prozorova,
O A Petrenko, M Hagiwara

- Spin superfluidity and magnons Bose–Einstein condensation** 848
Yu M Bunkov

- Kinetics and Bose–Einstein condensation of parametrically driven magnons at room temperature** 853
O Dzyapko, V E Demidov, S O Demokritov

PERSONALIA

- Anatolii Mikhailovich Cherepashchuk (on his 70th birthday)** 859
Yu Yu Balega, A A Boyarchuk, D A Varshalovich, G A Zherebtsov,
L M Zelenyi, N S Kardashov, B V Komberg, I D Novikov,
Yu N Pariiskii, A V Stepanov, R A Sunyaev, B M Shustov

- Physics news on the Internet** 861
Yu N Eroshenko