

Contents

673	Topological insulators based on HgTe Z D Kvon, D A Kozlov, E B Olshanetsky, G M Gusev, N N Mikhailov, S A Dvoretsky	629
693	Field emission from carbon nanostructures: models and experiment E D Eidelman, A V Arkhipov	648
715	Pairwise interatomic interaction in alloys Yu I Ustinovshchikov	668
732	Structure and dynamics of concentrated mesoscale vortices in planetary atmospheres O G Onishchenko, O A Pokhotelov, N M Astaf'eva, W Horton, V N Fedun	683
749	Photon entanglement for life-science imaging: rethinking the limits of the possible A M Zheltikov, M O Scully	698
763	High resolution terahertz spectroscopy for analytical applications V L Vaks, V A Anfertev, V Y Balakirev, S A Basov, E G Domracheva, A V Illyuk, P V Kupriyanov, S I Pripolzin, M B Chernyaeva	708
777	Was Sommerfeld wrong? (To the history of the appearance of spin in relativistic wave equations) S V Petrov	721
781	In memory of Andrei Nikonorovich Starostin	725
783	In memory of Dmitrii Aleksandrovich Varshalovich	728
762	Physics news on the Internet Yu N Eroshenko	730

◊

◊

◊

In the next issue

Nonequilibrium phase transformations in alloys under severe plastic deformation
I K Razumov, A E Ermakov, Yu N Gornostyrev, B B Straumal

Ultraperipheral nuclear interactions
I M Dremin

Wave packet in the phase problem in optics and ptychography
N L Popov, I A Artyukov, A V Vinogradov, V V Protopopov

Optical phonons with a negative oscillator strength
E A Vinogradov

Earth embossed by the Sun: heliophysics and space weather
(*Scientific session of the Physical Sciences Division
of the Russian Academy of Sciences, 5 June 2019*):
contribution by S A Bogachev et al.; A A Petrukovich et al.;
V D Kuznetsov, A I Osin; A L Lysenko et al.

Personalia

Physics news on the Internet



**July 2020
Volume 63, Number 7**

Translation of the Russian journal
Успехи физических наук, Uspekhi Fizicheskikh Nauk
July 2020, Volume 190, No. 7