Russian original reference Usp. Fiz. Nauk Vol. 189 , pages	Contents	English translation eference Phys. Usp.
1249	Hyperbolic metamaterials: production, properties, applications, and prospects M V Davidovich	1173
1285	Magnetic helicity and prospects for its observation in the interstellar medium R A Stepanov, D D Sokoloff	1208
1293	Ultrahigh field magnetic resonance imaging: new frontiers and possibilities in human imaging M A Zubkov, A E Andreychenko, E I Kretov, G A Solomakha, I V Melchakova, V A Fokin, C R Simovski, P A Belov, A P Slobozhanyuk	1214
1315	Surface-plasma method for the production of negative ion beams $V \ G \ Dudnikov$	1233
1352	On David Bohm's 'pilot-wave' concept A V Belinsky	1268
1364	Once again about supercavity modes (a response to the letter to the editors of <i>Physics–Uspekhi</i> from V V Klimov [<i>Phys. Usp.</i> 62 (10) 1058 (2019); <i>Usp. Fiz. Nat</i> 189 (10) 1131 (2019)] with comments on the review by M V Rybin and M F Limonov "Resonance effects in photonic crystals and metamaterials" [<i>Phys. Usp.</i> 62 (8) 823 (1997)] <i>Usp. Fiz. Nauk</i> 189 (8) 881 (2019)]) M V Rybin, M F Limonov	
1367	In memory of Sergei Ivanovich Anisimov	1282
1292	Physics news on the Internet Yu N Eroshenko	1284
	Author index to Vol. 62, 2019	1286
	Subject index to Vol. 62, 2019	1291
	Concordance table of page numbers of papers in the English and Russian editions	1296

In the next issue

X-ray diffraction methods for structural diagnostics of materials: progress and achievements

G V Fetisov

Localized modes in chiral photonic structures S Ya Vetrov, I V Timofeev, V F Shabanov

Classical problems with the theory of elasticity and the quantum theory of angular momentum

 \Diamond

S V Goupalov

X-ray optics: how and what is to be seen (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 22 May 2019): contribution by N I Chkhalo et al.; V N Polkovnikov et al.

Letters to the editors

Physics news on the Internet



1063-7869(2019)62:12;1-1

December 2019 Volume 62, Number 12

Translation of the Russian journal
Успехи физических наук, Uspekhi Fizicheskikh Nauk
December 2019, Volume 189, No. 12