Russian original reference Usp. Fiz. Nauk Vol. **190**, pages

ence auk ges	Contents	Phys. Usp. Vol. 63, pages
	25 years of the electronic version of the journal "Uspekhi Fizicheskikh Nauk" ("Physics – Uspekhi")	1
2	X-ray diffraction methods for structural diagnostics of materials: progress and achievements G V Fetisov	2
37	Localized modes in chiral photonic structures S Ya Vetrov, I V Timofeev, V F Shabanov	33
63	Classical problems in the theory of elasticity and the quantum theory of angular momentum S V Goupalov	57
73	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):	66
74	Diffraction limited X-ray optics: technology, metrology, application N I Chkhalo, I V Malyshev, A E Pestov, V N Polkovnikov, N N Salashchenko, M N Toropov	ons 67
92	Beryllium-based multilayer X-ray optics V N Polkovnikov, N N Salashchenko, M V Svechnikov, N I Chkhalo	83
107	Letters to the editors	96
112	Physics news on the Internet Yu N Eroshenko	101

In the next issue

Structural dynamics of free molecules and condensed matter S A Aseyev, A S Akhmanov, G V Girichev, A A Ischenko, I V Kochikov, V Ya Panchenko, E A Ryabov

Nonequilibrium transitions, chaos, and chimera states in exciton–polariton systems

S S Gavrilov

Spatio-temporal structures in ensembles of coupled chaotic systems G I Strelkova, V S Anishchenko

Latest developments of models and calculation schemes for the quantitative analysis of the physical properties of polymers

A A Askadskii, T A Matseevich

Measurement problems: contemporary discussions and models V S Pronskikh

Physics news on the Internet

In memory of Moisei Isaakovich Kaganov

In memory of Vyacheslav Vasil'evich Osiko



English translation

1063-7869(2020)63:1;1-Q

January 2020 Volume 63, Number 1

Translation of the Russian journal Успехи физических наук, Uspekhi Fizicheskikh Nauk January 2020, Volume 190, No. 1