PHYSICS-USPEKHI

Volume 65 Number 9 2022 Pages 883-996

> English edition of Uspekhi Fizicheskikh Nauk September 2022 Volume 192 Number 9

Russian original reference Usp. Fiz. Nauk Vol. 192, pages English translation reference Phys. Usp. Vol. 65, pages

Contents

REVIEWS OF TOPICAL PROBLEMS

945	Superconducting quantum fluctuations in one dimension A G Semenov, A D Zaikin	883
984	Measuring global gravity-inertial effects with ring laser interferometers V N Rudenko, S I Oreshkin, K V Rudenko	920
	METHODOLOGICAL NOTES	
1019	Coordinate space modification of Fock's theory. Harmonic tensors in the quantum Coulomb problem S P Efimov	952

Russian original reference Usp. Fiz. Nauk Vol. **192**, pages

Contents continued

English translation reference Phys. Usp. Vol. 65, pages

CONFERENCES AND SYMPOSIA

1035	Particle astrophysics in space and geospheres (on the 100th anniversary of the birth of A E Chudakov) (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, June 16, 2021):	968
1036	A E Chudakov as scientific pioneer A S Lidvansky	969
1048	The LHAASO project: first results and prospects Yu V Stenkin	980
1054	Balloon studies of cosmic rays at the Lebedev Physical Institute, RAS Yu I Stozhkov, V S Makhmutov, N S Svirzhevsky	986
	PHYSICS NEWS	
1064	Physics news on the Internet Yu N Eroshenko	995