# PHYSICS-USPEKHI

Volume 66 Number 7 2023 Pages 647-751

> English edition of *Uspekhi Fizicheskikh Nauk* July 2023 Volume 193 Number 7

Russian original reference Usp. Fiz. Nauk Vol. **193**, pages English translation reference Phys. Usp. Vol. **66**, pages

### **Contents**

M Rettenmayr, P K Galenko

#### REVIEWS OF TOPICAL PROBLEMS 689 Features of spin crossovers in magnetic materials 647 Yu S Orlov, S V Nikolaev, V A Dudnikov, V A Gavrichkov, S G Ovchinnikov 717 A novel view of the nature of formation of metallic glasses, 673 their structural relaxation, and crystallization N P Kobelev, V A Khonik 737 Subsecond pulses in microwave emission from the Sun 691 A T Altyntsev, N S Meshalkina, S V Lesovoi, D A Zhdanov INSTRUMENTS AND METHODS OF INVESTIGATION 751 Explosive emission processes in thermonuclear facilities 704 with magnetic plasma confinement and in linear electron-positron colliders S A Barengolts, G A Mesyats 770 722 Electromagnetic levitation method as a containerless experimental technique L V Toropova, D V Alexandrov, A Kao,

Continued overleaf

Russian original reference Usp. Fiz. Nauk Vol. **193**, pages

## Contents continued

Yu N Eroshenko

English translation reference Phys. Usp. Vol. **66**, pages

## METHODOLOGICAL NOTES

783	On the question of measurement in quantum mechanics A N Rubtsov	734
791	On the problem of boundary conditions for mixed type equations arising in the description of astrophysical transonic flows V S Beskin, T I Khalilov	741
	PERSONALIA	
799	Mikhail Yakovlevich Marov (on his 90th birthday) A I Aptekarev, Yu Yu Balega, D V Bisikalo, V G Bondur, L M Zelenyi, A A Petrukovich, V A Sadovnichy, V A Solov'ev, R A Sunyaev, A M Cherepashchuk, B N Chetverushkin, B M Shustov	747
	PHYSICS NEWS	
798	Physics news on the Internet: July 2023	750