PHYSICS-USPEKHI

Volume 66 Number 9 2023 Pages 859 – 966

> English edition of *Uspekhi Fizicheskikh Nauk* September 2023 Volume 193 Number 9

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

Contents

REVIEWS OF TOPICAL PROBLEMS 913 Destruction of astronomical systems: theory and observations 859 A V Tutukov, S V Vereshchagin 940 Generation of X-ray radiation in the inner regions of accretion disks 885 around black holes, neutron stars, and white dwarfs L G Titarchuk, E V Mikheeva, V N Lukash 971 Problems of parameterization of the radiation block in physical 914 and mathematical climate models and the possibility of their solution V M Fedorov PHYSICS OF OUR DAYS 989 Low-frequency oscillations in the direct osmotic process 931 in a membrane with nanosized pores G I Lapushkin, V Yu Stozhkov

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

Contents continued

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

INSTRUMENTS AND METHODS OF INVESTIGATION

994	Method of thermal desorption study of hydrogen states in carbon materials and nanomaterials Yu S Nechaev, E A Denisov, A O Cheretaeva, N A Shurygina, E K Kostikova, S Yu Davydov	936
1001	New approaches to three-dimensional dislocation reconstruction in silicon from X-ray topo-tomography data D A Zolotov, V E Asadchikov, A V Buzmakov, V V Volkov, I G Dyachkova, P V Konarev, V A Grigorev, E V Suvorov	943
	METHODOLOGICAL NOTES	
1010	Isolation of the field component formed by a given beam of rays at the aperture of a receiving antenna in an inhomogeneous environment A L Virovlyansky	951
	BIBLIOGRAPHY	
1021	New books on physics and related sciences: September 2023 E V Zakharova	961
	PHYSICS NEWS	
1023	Physics news on the Internet: September 2023 Yu N Eroshenko	964