

Volume 65
Number 7
2022
Pages 651–765

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
July 2022 Volume 192 Number 7

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

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

Contents

	To the readers of Physics–Uspekhi	651
	V A Rubakov	
	REVIEWS OF TOPICAL PROBLEMS	
697	The SMEFT formalism: the basis for finding deviations from the Standard Model	653
	E E Boos	
	INSTRUMENTS AND METHODS OF INVESTIGATION	
722	Gas-dynamic sources of cluster ions for basic and applied research	677
	A E Ieshkin, A B Tolstoguzov, N G Korobeishchikov, V O Pelenovich, V S Chernysh	
754	Approaches to determining curvature of wafers by their topography	706
	A A Dedkova, I V Florinsky, N A Djuzhev	

CONFERENCES AND SYMPOSIA

- 772 **Room-temperature superconductivity: from dream to reality** 723
(Scientific session of the Physical Sciences Division
of the Russian Academy of Sciences, May 12, 2021):
- 773 **Limits of Eliashberg theory and bounds** 724
for superconducting transition temperature
M V Sadovskii
- 790 **Novel magnetic stoichiometric superconductor compound** 740
EuRbFe₄As₄
T K Kim, K S Pervakov, V A Vlasenko, A V Sadakov,
A S Usol'tsev, D V Evtushinsky, S Jung, G Poelchen,
K Kummer, D Roditchev, V S Stolyarov, I A Golovchanskiy,
D V Vyalikh, V Borisov, R Valentí, A Ernst, S V Ereemeev,
E V Chulkov, V M Pudalov
- 799 **High-temperature superconductivity in hydrides** 748
I A Troyan, D V Semenok, A G Ivanova, A G Kvashnin,
D Zhou, A V Sadakov, O A Sobolevskiy, V M Pudalov,
I S Lyubutin, A R Oganov

PERSONALIA

- 815 **Marat Ravil'evich Gil'fanov (on his 60th birthday)** 762
I F Bikmaev, V V Zheleznyakov, A A Lutovinov,
P S Medvedev, A V Meshcheryakov, A A Petrukovich,
K A Postnov, S Yu Sazonov, A A Starobinskii,
R A Sunyaev, A M Cherepashchuk, E M Churazov

PHYSICS NEWS

- 814 **Physics news on the Internet** 764
Yu N Eroshenko