

# PHYSICS– USPEKHI

Volume 66  
Number 11  
2023  
Pages 1071–1175

English edition of *Uspekhi Fizicheskikh Nauk*  
November 2023 Volume 193 Number 11

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

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

## Contents

### REVIEWS OF TOPICAL PROBLEMS

- 1137 **Initial episodes of the chemical evolution of the intergalactic medium** 1071  
Yu A Shchekinov, E O Vasiliev, B M Shustov

- 1162 **Quantum entanglement, teleportation, and randomness:  
Nobel Prize in Physics 2022** 1095  
A K Fedorov, E O Kiktenko, K Yu Khabarova, N N Kolachevsky

### INSTRUMENTS AND METHODS OF INVESTIGATION

- 1173 **Laser reduction of graphene oxide:  
local control of material properties** 1105  
G V Murastov, A A Lipovka, M I Fatkullin,  
R D Rodriguez, E S Sheremet

*Continued overleaf*

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

*Contents continued*

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

METHODOLOGICAL NOTES

- |      |   |      |
|------|---|------|
| 1205 | <b>Unitarity relation and unitarity bounds<br/>for scalars with different sound speeds</b><br>Yu A Ageeva, P K Petrov | 1134 |
| 1214 | <b>Laminar submerged jets of incompressible fluid<br/>at large Reynolds numbers</b><br>A M Gaifullin, V V Zhvick      | 1142 |
| 1227 | <b>'Quantum' values of the extrema<br/>of 'classical' macroscopic quantities</b><br>V V Brazhkin                      | 1154 |
| 1237 | <b>Machine learning for the search for topological spin textures</b><br>G V Paradezhenko, A A Pervishko, D I Yudin    | 1164 |

PHYSICS NEWS

- |      |  |      |
|------|--|------|
| 1248 | <b>Physics news on the Internet: November 2023</b><br>Yu N Eroshenko | 1174 |
|------|--|------|