

PHYSICS– USPEKHI

Volume 65
Number 8
2022
Pages 767–881

English edition of *Uspekhi Fizicheskikh Nauk*
August 2022 Volume 192 Number 8

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

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

Contents

REVIEWS OF TOPICAL PROBLEMS

817	Oscillatory modes of concentration convection M O Denisova, A L Zuev, K G Kostarev	767
841	Phase singularities and optical vortices in photonics A P Porfirev, A A Kuchmizhak, S O Gurbatov, S Juodkazis, S N Khonina, Yu N Kulchin	789
867	Optical tweezers and manipulators. Modern concepts and future prospects B V Sokolenko, N V Shostka, O S Karakchieva	812

Continued overleaf

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

Contents continued

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

INSTRUMENTS AND METHODS OF INVESTIGATION

- 893 **Accelerator-based neutron source for boron neutron capture therapy** 834
A A Ivanov, A N Smirnov, S Yu Taskaev, B F Bayanov,
Yu I Belchenko, V I Davydenko, A Dunaevsky, I S Emelev,
D A Kasatov, A N Makarov, M Meekins, N K Kuksanov,
S S Popov, R A Salimov, A L Sanin, I N Sorokin,
T V Sycheva, I M Shudlo, D S Vorob'ev,
V G Cherepkov, S N Fadeev
- 913 **Remote measurement of the temperature distribution
on the surface of solids under high-power laser irradiation** 852
P V Zinin, K M Bulatov, A A Bykov,
Yu V Mantrova, I B Kutuza
- 926 **Vertical refraction of light in the atmospheric surface layer:
traditional problems of determining refraction
and new technical achievements** 864
V P Savinykh, I Yu Vasyutinsky, D V Dement'ev

PHYSICS NEWS

- 944 **Physics news on the Internet** 880
Yu N Eroshenko