

PHYSICS– USPEKHI

Volume 64
Number 6
2021
Pages 535 – 639

English edition of *Uspekhi Fizicheskikh Nauk*
June 2021 Volume 191 Number 6

*Russian original
reference*
Usp. Fiz. Nauk
Vol. 191, pages

*English translation
reference*
Phys. Usp.
Vol. 64, pages

Contents

REVIEWS OF TOPICAL PROBLEMS

561	Thermoelectric effect and a thermoelectric generator based on carbon nanostructures: achievements and prospects E D Eidelman	535
586	Maximum entropy production principle: history and current status L M Martyushev	558
614	Functional networks of the brain: from connectivity restoration to dynamic integration A E Hramov, N S Frolov, V A Maksimenko, S A Kurkin, V B Kazantsev, A N Pisarchik	584

Continued overleaf

*Russian original
reference
Usp. Fiz. Nauk
Vol. **191**, pages*

Contents continued

*English translation
reference
Phys. Usp.
Vol. **64**, pages*

METHODOLOGICAL NOTES

- | | | |
|-----|--|------------|
| 651 | Extraction of quantum randomness
I M Arbekov, S N Molotkov | 617 |
|-----|--|------------|

BIBLIOGRAPHY

- | | | |
|-----|---|------------|
| 670 | New books on physics and related sciences
M S Aksent'eva, E V Zakharova | 635 |
| 672 | Physics news on the Internet
Yu N Eroshenko | 638 |