

## **Physics in Higher Education**

**V. 23, № 1, 2017**

### **The contents**

- 5 About Interaction of Conducting Spheres in Not Concentric Spherical Capacitor. Part 2**  
V.A. Saranin
- 11 Errors of the Formal Application of Faraday's Electromagnetic Induction Law**  
I.R. Mubarakshin
- 20 About One Interesting and Important Model in Quantum Mechanics. I. Dynamic Description**  
Yu.G. Rudyoy, E.O. Oladimedji (jr.)
- 34 Extreme Problems of the Pattern Mechanics of the Course of General Physics**  
N.A. Ivanova, B.N. Meshcherin
- 39 The Forces of Mechanics and Teaching of Physics. Part 2. Dynamics is the Basic Chief Line of Physics Course**  
A.V. Kupavtsev, A.V. Semikolenov
- 50 Addition and Interference of Two Coherent Electromagnetic Waves with an Arbitrary Orientation of the Polarization Lines**  
N.Ya. Molotkov, A.V. Ermakov
- 63 The Equipment for Training Based on the Side Diode Pumping Laser**  
L.I. Burov, A.S. Gorbatsevich, P.M. Lobatsevich
- 71 Laboratory Work «Study of Thermal Radiation Laws»**  
A.V. Demin, L.G. Skornnyakov
- 78 The Use of a Smartphone in a Physical Laboratory Workshop**  
N.V. Ermolaeva, V.I. Ratushnyi, D.A. Sevastyanov, A.Yu. Rybalchenko
- 84 The Telemetry Lab Possibilities in Teaching and Research Work Organization of Undergraduate and High School Students**  
A.I. Fishman, A.I. Skvortsov, B.K. Laptenkov
- 92 The Visual Magnetron Method for the Determination of  $e/m$  for Electrons as Compared to the Standard Magnetron Method**  
I.N. Fetisov
- 100 Rounging Off: Some Aspects of Laboratory Research in Distance Learning of Physics**  
N.O. Martsenyuk
- 106 About Statistical Processing of Data in Physical Practicum**  
M.V. Antipov, E.I. Babajan, A.C. Bobryashov, T.A. Semenova
- 115 Sound Vibrations on a Personal Computer**  
S.G. Lisitsyn, N.V. Leontjeva
- 124 Models to Organize Student's and Schoolchildren's Engineering Activity and their Practical Application**  
M.A. Davydova, A.I. Nazarov, E.I. Prokhorova

- 136 **The Use of Physics Museum Exhibits to Prepare for the Study of Physical Methods of Food Biotechnology**  
S.A. Titov, T.V. Prokopova, Yu.N. Vlasov, A.V. Budanov, Ya.A. Boldyreva
- 146 **Peculiarities of Training Courses in Physics End Engineering in Innovation Development Environment**  
Yu.P. Firstov, D.S. Akulov, I.S. Timofeev
- 159 **Methodological Aspects of Including Information about the Latest Scientific and Technological Achievements in Chemistry Course for Engineering Physics Training Programs**  
E.A. Ananyeva, M.F. Zvonchevskaya, V. V. Sergievskii, I.V. Soroka

Подписано в печать 20 марта 2017 г.

Формат 70x100/16. Заказ № . Тираж 400 экз. П.л. 10,6.

Отпечатано в типографии ООО «Издательский Дом МФО».

Москва, В-333, Ленинский проспект, 53. Тел.: (499) 132 66 51