

C O N T E N T S

Foreword

V.M. RIZAK. Challenges and resilience: The state of physics research in Ukraine during times of instability.....	i
--	---

Theoretical and Computational Physics

O. HAVRYLIUK, O. TKACHUK, M. TEREBINSKA, O. SEMCHUK, and A. BILIUK. Modelling the optical characteristics of cylindrical and rough nanowires with silver nanoparticles.....	1
---	---

Condensed Matter Physics and Technology

A.V. GAPONOV and O.V. ABRAMOVA. Electrical properties of tin oxide based varistors with PbO addition in humid air.....	8
--	---

O.V. SUKHOVA. Physical-and-chemical processes at the interfaces of (Cu–Ni–Mn–Fe)/(W–C) composites.....	15
--	----

O. BALABAN, O. IZHYK, A. ZAICHENKO, N. MITINA, I. GRYGORCHAK, and K. HARHAY. Li ⁺ intercalation current generation in amorphous and crystalline MoS ₂ : Experiment and theory.....	25
--	----

O. POLUBOIAROV, O. CHUGAI, S. OLIINYK, D. SLIUSAR, and S. SULIMA. Effect of low-dose-rate ionizing radiation on the complex dielectric permittivity of CdZnTe crystals	35
--	----

Interdisciplinary Physics

D. STEPANENKO. Calculation of activation energy of viscosity for evaluation of metallurgical slag melts structure	40
---	----