

Simposio Internacional: Solitón: un concepto con extraordinaria diversidad de aplicaciones inter-, trans- y multidisciplinares. Desde el mundo macroscópico al nanoscópico

International Symposium: The soliton concept and its inter-, trans- and pluri-disciplinary ubiquity. Truth and consequences. From the macro- to the nano-world

Madrid, 7 y 8 de noviembre de 2016 *Madrid, November 7-8, 2016*

CV

SERGEY V. DMITRIEV

Sergey V. Dmitriev (Tomsk, Russia, 1961) since 2008 is the Head of Laboratory at the Institute for Metals Superplasticity Problems, Ufa, Russia. He graduated from Tomsk State University with a M.S. degree in 1984, and completed the PhD degree in structural mechanics at Tver State University, Russia, in 1988. He obtained a second PhD degree in computer modeling of incommensurate phases in dielectrics from the University of Electro-Communications, Tokyo, Japan, in 1999. He received the Habilitation in 2008 with a dissertation on solitary wave dynamics in discrete systems from the Altai State Technical University, Barnaul, Russia. His scientific interests are in discrete breathers in crystals, solitary waves in discrete systems; evolution of defect structures in solids during plastic deformation; mechanical properties of graphene; and atomistic simulations.