

Modeling, Analysis, and Approximation Theory toward Applications in Tomography and Inverse Problems

Initiative: Trilaterale Partnerschaften – Kooperationsvorhaben zwischen Wissenschaftler(inne)n aus der Ukraine, Russland und Deutschland

Bewilligung: 09.02.2016

Laufzeit: 2 Jahre

Russian and Ukrainian scientists from three different institutions will visit their hosts in Germany and conduct mathematical research with strong collaborative character. Tomography and inverse problems are areas of applied mathematics with potentially significant applications in medicine and industry. The mathematical research involves mathematical modeling, analysis and numerical computations.

Projektbeteiligte

Prof. Dr. Jürgen Prestin

Universität zu Lübeck
Institut für Mathematik
Lübeck

Prof. Dr. Leonid Pestov

Immanuel Kant Baltic Federal University
Research Institute of Applied Informatics and
Mathematical Geophysics
Kaliningrad
Russland

Prof. Dr. Mikhail Belishev

Russian Academy of Sciences
Saint-Petersburg Department of the V.A.Steklov
Mathematical Institute
Saint-Petersburg
Russland

Dr. Dirk Langemann

Technische Universität Braunschweig
Institut Computational Mathematics
Braunschweig

Prof. Dr. Volodymyr Derkach

Donetsk National University
Department of Mathematical Analysis
Vinnytsia
Ukraine

Dr. Irina Kmit

Humboldt-Universität Berlin
Institut für Mathematik
Berlin

Prof. Dr. Maria Skopina

St. Petersburg State University
Department of Applied Mathematics
and Control Processes
Saint-Petersburg
Russland

Dr. Olexandr Rudnitskii

National Academy of Sciences of Ukraine
Institute of Hydromechanics
Kiew
Ukraine

Prof. Dr. Igor Chueshov

V.N. Karazin Kharkiv National University
School of Mechanics and Mathematics
Department of Mathematical Physics and
Computational Mathematics
Kharkiv
Ukraine