

**Dr. sc. Stanislav Boldyryev**, is an Energy Efficiency Expert at SDEWES Centre (The International Centre for Sustainable Development of Energy, Water and Environment Systems) of UNIZAG FSB. He graduated National Technical University “Kharkiv Polytechnic Institute” (Kharkiv, Ukraine) in 1999 and defended PhD thesis in 2008. His PhD study was in the field of Process Integration. He started to work at AO Sodrzhestvo-T Engineering Company where energy audit and process integration of 22 industrial sites were executed. He has worked with refinery, coke-to chemical, chemical, cement, sugar, food and other industries. Since 2000 he has been working on EU projects: SYNERGY, DEMACSYS, SHERHPA, ECOPHOS, CONNECT, INTHEAT, DISKNET, EFENIS, CARBEN etc. From 2004 he worked at National Technical University “Kharkiv Polytechnic Institute” as an Assistant and Associate Professor. 102 publications have been delivered. During his teaching career he prepared 4 new curricula, 5 teaching guides and more than 30 BSc and MSc students in Ukraine and Croatia. He has more than 10 years experience in software development. From 2013 he worked at Chemical Bromine plant as Deputy General Director on Development. In 2014 he got a NEWFELPRO grant, which was financed by Marie Curie Fund and Croatian Government. In 2016 he was a guest editor of Special Issue of Thermal Science Journal. He is a Scientific Advisory Board Member of several International Conferences. In 2016 he founded System Integration Department at Rusenergoprojekt engineering company where he shares the knowledge and experience to industry. His research interests are Process Integration, Process Simulation, Heat Exchangers, Heat Exchangers Networks, Heat Recovery, Total Site Integration, Heat Pumps Integration.

Contact details:

The International Centre for Sustainable Development of Energy, Water and Environment Systems, Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb

Ivana Lucica 5, HR-10002 Zagreb, Croatia

tel: +385 1 6168 494

mob: +385 95 8647380

e-mail: [stas.boldyryev@fsb.hr](mailto:stas.boldyryev@fsb.hr)

<http://powerlab.fsb.hr/sboldyryev/>

