

Contributors

Valéria FONYÓDI is a cartographer at Transdanubian Research Department of IRS CERS HAS (www.rkk.hu/en) dealing with figure editing as well.

Katalin HARTUNG is a PhD student and international coordinator at the University of Pécs, Faculty of Business and Economics, Doctoral School of Regional- and Economic Sciences (www.ktk.pte.hu) Her main research areas are renewable energy, system thinking, strategic management, blue economy. E-mail: hartungk@ktk.pte.hu

Réka HORECZKI (Economist, PhD aspirant) is a junior research fellow at Transdanubian Research Department of IRS CERS HAS (www.rkk.hu/en). Her research activities are focused to present the long-term developmental laws and characteristic features that heavily influence the economic, social and political life of the small town and the possibilities of measuring social capital. E-mail: horeczki@rkk.hu; CV: http://www.rkk.hu/en/cvs/horeczki_reka.html

Zvonimir KLAIĆ is assistant professor, head of Laboratory for Electromagnetic Compatibility (<http://www.etfos.unios.hr/?zavodi&Laboratorij-za-elektromagnetsku-kompatibilnost-ZEE>) at the Department for Power Engineering of Faculty of Electrical Engineering Osijek. Scientific research fields: power quality, smart grid, lighting efficiency. E-mail: klaic@etfos.hr

Sándor Zsolt KOVÁCS is economist and junior research fellow at Transdanubian Research Department of IRS CERS HAS (www.rkk.hu/en). His research fields are the different factors of local and regional development and he has more statistical and mathematical skills for economic modelling. E-mail: skovacs@rkk.hu; CV: http://www.rkk.hu/hu/cvs/kovacs_sandor.html

Denis PELIN received M.S degree in electrical engineering in 1995 and Ph.D degree in 2006 from the University of J.J. Strossmayera Osijek, Croatia. He is Associate Professor with the Department of Electromechanical Engineering, Faculty of Electrical Engineering Osijek. His research activities include nonlinear dynamics of power electronic systems. E-mail: peлин@etfos.hr

Balázs PALLÓS is a structural engineer working for his own company called BASE-Invest Kft. as senior designer and managing director. He has high level experience in designing and optimizing residential houses' structures and industrial plants as well. Email: info@baseinvest.hu

Péter PÓLA (PhD of economy) is a research fellow at Transdanubian Research Department of IRS CERS HAS (www.rkk.hu/en). His main research areas are rural development, institutionalization of regional interest, employment policy. E-mail: pola@rkk.hu; CV: http://www.rkk.hu/hu/cvs/pola_peter.html

Mario PRIMORAC B.Sc.E.E. is professional assistant of Laboratory for Renewable Energy Sources (<http://www.etfos.unios.hr/reslab>) and Laboratory for Electromagnetic Compatibility (<http://www.etfos.unios.hr/?zavodi&Laboratorij-za-elektromagnetsku-kompatibilnost-ZEE>) at the Department for Power Engineering of Faculty of Electrical Engineering Osijek. Scientific research fields: power quality, smart grid, renewable energy sources.

Damir ŠLJIVAC is a full professor, head of Chair for Power plants and Energy Processes and head of Laboratory for Renewable Energy Sources (<http://www.etfos.unios.hr/reslab>) at the Department for Power Engineering of Faculty of Electrical Engineering in Osijek. Scientific research fields: renewable energy sources, sustainable energy development, power system economics and reliability. E-mail: sljivac@etfos.hr CV: <http://www.etfos.unios.hr/reslab/tekst/en/7/SljivacCVenEuropass2014.pdf>

Andrea SUVÁK is an economist, junior research fellow at Transdanubian Research Department of IRS CERS HAS (www.rkk.hu/en). Her main research areas are environmental aspects of spatial planning, local economic development, short food supply chains. E-mail: suvak@rkk.hu; CV: http://www.rkk.hu/en/cvs/suvak_andrea.html

Tamás SZABÓ is a student of geography at University of Pécs, Faculty of Sciences. His specialty is geographic information systems and their application in various research fields. E-mail: szaboy200@freemail.hu;

Danijel TOPIĆ received Ph.D degree in electrical engineering in 2014 from the University of J.J. Strossmayera Osijek, Croatia. He is junior researcher at the Department of Power System Engineering, Faculty of Electrical Engineering Osijek. His research activities include renewable energy sources, power generation and power system reliability. E-mail: dtopic@etfos.hr

Viktor VARJÚ (PhD of geography) is a research fellow at Transdanubian Research Department of IRS CERS HAS (www.rkk.hu/en) His main research areas are social aspects of regional development, renewable energy and environmental issues and environmental sociology. E-mail: varju@rkk.hu; CV: http://www.rkk.hu/en/cvs/varju_viktor.html