# Gregor Kosec

# Curriculum vitae

# • BASIC INFO

DATE/PLACE OF BIRTH: 25.11.1980, Ljubljana, Slovenia
PERMANENT ADRESS: Kleče 14, Ljubljana, Slovenia
MAIL: gregor.kosec@ijs.si,
PERSONAL PAGE: http://comms.ijs.si/~gkosec/

RESEARCH GATE PROFILE: https://www.researchgate.net/profile/Gregor\_Kosec GOOGLE SCHOOLAR PROFILE: http://scholar.google.si/citations?user=Obn5FmoAAAAJs

### EDUCATION

| 2011 | Ph.D: University of Nova Gorica, Graduate school, thesis:: Local Meshless Method For Multi-Phase Thermo- |
|------|--|
|      | Fluid Problems   |
| 2006 | BS.c: University of Ljubljana, Faculty of Mathematics and Physics  |
| 1999 | Matura: School of Electrical and Computer Engineering Ljubljana  |

#### EMPLOYMENT

| 2011-     | Jožef Stefan Institute :: Parallel and distributed systems Laboratory (research associate)                 |
|-----------|--|
| 2006-2011 | University of Nova Gorica :: Laboratory for Multi-Phase Processes (junior researcher / teaching assistant) |

# VISITING RESEARCHER

| 2013-2014  | Faculty of Computer Science and Engineering (FCSE), University "Ss. Cyril and Methodius", Skopje, |  |
|------------|---|--|
|            | Macedonia, dr. Ivica Dimitrovski and dr. Suzana Loskovska   |  |
| 2010, 2011 | Institut Jean Lamour, Ecole des Mines de Nancy, France, Dr. Herve Combeau                         |  |
| 2010       | Faculty of Mechanical Engineering, University of Podgorica, Montenegro, Dr. Igor Vušanovič        |  |
| 2009       | FAST, Heat & Mass Transfer and Fluid Flow group, Orsay, France, Dr. Dominique Gobin               |  |

# • REWARDS

| 2017 | State award, The Puh Certificate of Recognition  |
|------|--|
| 2014 | Emerald's awards for excellence, Engineering Outstanding Doctoral Research                                       |
| 2013 | Emerald's awards for excellence, <b>Outstanding paper</b> :: Solution of a low Prandtl number natural convection |
|      | benchmark by a local meshless method   |
| 2010 | Slovene human resources development and scholarship fund, Reward for exceptional contribution to                 |
|      | the sustainable development  |
| 2009 | Emerald's awards for excellence, Highly recommended paper :: Solution of thermo-fluid problems by                |
|      | collocation with local pressure correction   |
| 2009 | World Federation of Scientists, National Scholarship   |
|      |  |

### COORDINATION AND IMPLEMENTATION OF APPLIED PROJECTS

| 2019 | Development of 3D printing simulation tool, SinusPro, GmbH                                     |
|------|--|
| 2019 | Dynamic determination of DTR uncertainty, ELES, Ltd., Electricity Transmission System Operator |

| 2018 | DiTeR, ELES, Ltd., Electricity Transmission System Operator   |
|------|---|
| 2017 | Cooling of overhead power lines in low wind regimes, ELES, Ltd., Electricity Transmission System    |
|      | Operator  |
| 2016 | Dynamic Thermal Rating of Overhead Lines, TETRACOM - Technology Transfer in Computing               |
|      | Systems   |
| 2015 | Analysis of de-icing possibilities by operational countermeasures, ELES, Ltd., Electricity          |
|      | Transmission System Operator  |
| 2012 | Parallelization of North Atlantic Princeton Ocean Model, Marine Biology Station, National Institute |
|      | for Biology.  |

# • PARTICIPATION IN OTHER PROJECTS

| 2017-2018 | <b>EIMV</b> ; Development and implementation of Dynamic Thermal Model for power transformers. |  |
|-----------|---|--|
| 2016-     | FWO; Multi-analysis of fretting fatigue using physical and virtual experiments.               |  |
| 2015      | TT; System for mobile monitoring of vital physiological parameters and environmental context  |  |
| 2014-2015 | Oleum trading systems; Development and implementation of algorithms for time series analysis. |  |
| 2012-2014 | HiPEAC; European Network on High Performance and Embedded Architecture and Compilation        |  |
| 2012-2013 | BI-ME/012¬13¬005; Cellular and final automata for pattern recognition                         |  |
| 2012-2013 | BI-HR/12-13-044; Optimization of energy consumption in computer systems                       |  |

# • MEMBERSHIP IN SELECTED COMMITTEES:

Editorial board member of the International Conference on Parallel, Distributed, Grid and Cloud Computing for Engineering Editorial board member of the DC VIS / Distributed Computing, Visualization and Biomedical Engineering.

Member of European Network of Excellence on High Performance and Embedded Architecture and Compilation

Member of NESUS - Network for Sustainable Ultrascale Computing

Member of European Network of IEEE

Editorial board member of the International Conference on Engineering Computational Technology

### PEDAGOGIC WORK

| 2019-     | Supervisor in doctoral dissertation "Meshless numerical analysis in solid mechanics", Mitja Jančič         |  |
|-----------|--|--|
| 2019-     | Co-Supervisor in doctoral dissertation "Determination of emissivity model for overhead power lines", Arin  |  |
|           | Hovanessian  |  |
| 2016-2018 | Co-supervisor in doctoral dissertation "Three-Phase State Estimation in Power Distribution Systems", Urban |  |
|           | Kuhar.   |  |
| 2017-     | Supervisor in doctoral dissertation "Solution of Navier equation with RBF-FD", Jure Slak                   |  |
| 2015-2017 | Advising masters' students from Faculty of Mathematics and Physics at University of Ljubljana              |  |
| 2006-2011 | Teaching assistant for Physics/Thermodynamics at University of Nova Gorica                                 |  |

### RESEARCH EXPERIENCES

Development and analysis of local meshless numerical method for solving partial differential equations Generic computer implementation of numerical algorithms

## • PUBLICATIONS

| 30 peer reviewed articles (12 in Q1 journals, ) | h-index 10    |
|---|---------------|
| 36 papers in conference <b>proceedings</b>      | 351 citations |
| 4 book chapters                                 |               |

# SELECTED PUBLICATIONS

**KOSEC, Gregor,** MAKSIĆ, Miloš, DJURICA, Vladimir. Dynamic thermal rating of power lines: model and measurements in rainy conditions. International journal of electrical power & energy systems, ISSN 0142-0615., **2017**, vol. 91, pp. 222-229.

**KOSEC, Gregor.** A local numerical solution of a fluid-flow problem on an irregular domain. Advances in engineering software, **2016**, ISSN 0965-9978, vol. 5, pp. 329-336.

**KOSEC**, **Gregor**, TROBEC, Roman, Simulation of Semiconductors Devices with a Local Numerical Approach, Engineering analysis with boundary elements , **2015**, vol. 50, pp 69-75.

**KOSEC**, **Gregor**, DEPOLLI, Matjaž, RASHKOVSKA, Aleksandra, TROBEC, Roman. Super linear speedup in a local parallel meshless solution of thermo-fluid problem. Computers & Structures, **2014**, vol. 133, pp. 30-38.

**KOSEC, Gregor**, ZINTERHOF, Peter. Local strong form meshless method on multiple Graphics Processing Units.Comput. model. eng. sci., **2013**, vol. 91, no. 5, pp. 377-396.

KOSEC, Gregor, ŠARLER, Božidar. Local RBF collocation method for Darcy flow. CMES, 2008, vol. 25, pp.197

#### REWIEVER FOR

| Applied Mathematical Modelling                  | Water Resources                               |
|---|---|
| U.S. Department of Energy                       | Ain Shams Engineering Journal                 |
| Applied Mathematics And Computation             | Progress in Computational Fluid Dynamics      |
| Engineering Analysis With Boundary Elements     | Scalable Computing: Practice and Experience   |
| International Journal of Heat and Mass Transfer | International Journal of Computer Mathematics |

#### • DESCRIPTIVE CV

Gregor Kosec graduated at University of Ljubljana, Faculty of Mathematics and Physics in 2006 and obtained Ph.D. in 2011 at University of Nova Gorica. In 2011 he became a member of Parallel and Distributed Systems Laboratory at Jožef Stefan Institute. His main research interest covers physical modelling, computational physics, meshless methods, and generic programming. In cooperation with colleagues he published 30 peer reviewed original scientific papers, two scientific monographs in Springer, 4

book chapters, and presented his work at 36 international conferences. He was awarded with 4 international rewards and 2 domestic rewards, namely with reward for exceptional contribution to the sustainable development and with Puh Certificate of Recognition. He is an active reviewer for several international scientific journals and is also active in organization of international conferences. Gregor Kosec led several applied projects, starting with "Analysis of de-icing by operational countermeasures" for ELES, Ltd., Electricity Transmission System Operator, followed by project Dynamic Thermal Rating of overhead power lines in icing conditions (DTRi) funded by FP7 TETRACOM. In 2018 he led project "Cooling of overhead power lines in low wind regimes" and 2019 "Dynamic determination of DTR uncertainty" again for ELES, Ltd. In 2016 he was involved in FWO funded project "Multi-analysis of fretting fatigue using physical and virtual experiments", and in a technology transfer "System for mobile monitoring of vital physiological parameters and environmental context". Together with colleagues from JSI and Elektroinštitut Milan Vidmar he proposed technological innovation DiTeR, a modular software designed to predict the thermal state of power lines in given operating and weather conditions, that was in 2019 successfully put to operational use for 27 transmission lines in the Slovenian power network. He is member of NESUS - Network for Sustainable Ultrascale Computing (COST IC1305), IEEE International Professional Association and HiPEAC - European Network of Excellence on High Performance and Embedded Architecture and Compilation. He is an active member of program committees of international conferences: PARENG -Conference on Parallel, Distributed, GPU and Cloud Computing for Engineering, Distributed Computing and Data Science and Biomedical Engineering, ICCS - International conference on computational science. He is also advising masters' and Ph.D students from the Faculty of Mathematics and Physics at University of Ljubljana.