

e-Informatica



Software Engineering Journal

WWW: http://www.e-informatyka.pl/e-Informatica/ E-mail: e-informatica(at)pwr(dot)wroc(dot)pl

Call for **Papers**

Editors-in-Chief

Zbigniew Huzar

(Wrocław University of Technology, Poland)

Lech Madeyski

(Wrocław University of Technology, Poland)

Editorial Board

Pekka Abrahamsson

(VTT Technical Research Centre, Finland)

Sami Beydeda

(ZIVIT, Germany)

Miklos Biro

Joaquim Filipe

(Polytechnic Institute of Setúbal/INSTICC, Portugal)

Thomas Flohr

Félix García

(University of Hannover, Germany)

(University of Castilla-La Mancha, Spain)

Janusz Górski

(Gdańsk University of Technology, Poland)

Andreas Jedlitschka

(Fraunhofer IESE, Germany)

Ludwik Kuźniarz

(Blekinge Institute of Technology, Sweden)

Pericles Loucopoulos

(The University of Manchester, UK)

Kalle Lvvtinen

(Case Western Reserve University, USA) Leszek A. Maciaszek

(Wroclaw University of Economics, Poland and Macquarie University Sydney, Australia)

Jan Magott

(Wrocław University of Technology, Poland)

Zygmunt Mazur

(Wrocław University of Technology, Poland)

Bertrand Meyer

(ETH Zurich, Switzerland)

Matthias Müller

(EnBW AG Germany)

Jürgen Münch

(Fraunhofer IESE, Germany)

Jerzy Nawrocki

(Poznań Technical University, Poland)

Janis Osis

(Riga Technical University)

Krzysztof Sacha

(Warsaw University of Technology, Poland)

Solingen Rini van

(Drenthe University, The Netherlands)

Miroslaw Staron

Tomasz Szmuc

(AGH University of Science and Technology Kraków, Poland)

Iwan Tabakow

(Wrocław University of Technology, Poland)

Rainer Unland

Sira Vegas

(University of Duisburg-Essen, Germany)

Corrado Aaron Visaggio

(University of Sannio, Italy)

Bartosz Walter

(Poznań Technical University, Poland)

Jaroslav Zendulka

(Brno University of Technology, The Czech Republic) Krzysztof Zieliński

(AGH University of Science and Technology Kraków, Poland)

e-Informatica Software Engineering Journal (EISEJ) is international, open access journal that concerns theoretical and practical issues pertaining development of software systems, and focuses on experimentation in software engineering.

The purpose of the EISEJ is to publish original and significant results in all areas of software engineering research. The scope of the EISEJ includes methodologies, practices, architectures, technologies and tools used in processes along the software development lifecycle, but particular stress is laid on empirical evaluation.

(Corvinus University of Budapest, Hungary) Topics of interest include, but are not restricted to:

- Software requirements engineering and modeling
- Software architectures and design
- Software components and reuse
- Software testing, analysis and verification
- Agile software development methodologies and practices
- Model driven development
- Software quality
- Software measurement and metrics
- Reverse engineering and software maintenance
- Empirical and experimental studies in software engineering
- Evidence based software engineering
- Systematic reviews and mapping studies
- Meta-analyses
- Object-oriented software development
- Aspect-oriented software development
- Software tools, containers, frameworks and development environments
- Formal methods in software engineering.
- Internet software systems development
- Dependability of software systems
- Human-computer interface
- AI and knowledge based software engineering
- Data mining in software engineering
- Prediction models in software engineering
- Tools for software researchers or practitioners
- Project management
- Software products and process improvement
- Process maturity models

The submissions will be accepted for publication on the base of positive reviews done by international Editorial Board (http://www.e- $(IT\ University\ of\ G\"{o}teborg,\ Sweden)\ \ informaty ka.pl/wiki/e-Informatica_-_Editorial_Board)$ reviewers. English is the only accepted publication language.

Papers must be submitted in the form of a PDF file through our paper submission system (https://mc.manuscriptcentral.com/e-InformaticaSEJ). The camera ready version of the paper should be prepared using our LaTeX class (see detailed instructions for authors in http://www.e-(Polytechnic University of Madrit, Spain) informatyka.pl/attach/e-Informatica_-_Downloads/AuthorGuide2.zip) and uploaded with high quality, black&white graphics in PDF and EPS format.

> Please note that only those papers will be considered for review, which do not exceed 20 pages and adhere to the layout instructions. Papers must not have been previously published or submitted elsewhere.

> Policy on Original Publication is available on e-Informatica web site (http://www.e-informatyka.pl/e-Informatica/).