Evaluation and Assessment in Software Engineering (EASE’2019)
EASE is Ranked as A in the EAR/CORE Rankings of Worldwide Journals and Conferences

Emerging Results and Vision Papers Track
Call for Papers

ABOUT THE CONFERENCE
International Conference on Evaluation and Assessment in Software Engineering (EASE) is an internationally leading venue for academics and practitioners to present and discuss their research on evidence-based software engineering, and its implications for software practice. The 23rd edition of EASE will take place from on 15-17 April 2019 in Copenhagen, Denmark, hosted by the IT University of Copenhagen. EASE2019 welcomes high quality submissions, describing original and unpublished research, as emerging results and vision papers (among others).

ABOUT THE TRACK
Emerging Results and Vision (EV) track will accept the following kinds of papers:

• The Emerging Results Papers should describe current work in progress on research and practice and communicate preliminary, initial research results for which there is not yet a complete evaluation, as well as include ideas on how to execute the research in the future, the longer-term objectives, planned work and expected results. Startling emerging results that disregard established results or beliefs, supporting a call for fundamentally new research directions are welcome. This kind of papers invites also works on how to evaluate the solutions (e.g., practices, methodologies, technologies, tools, software based services) being developed which may have strong software underpinning but not necessarily very visible, for example, related to AI/ML/data science/data analytics, in different areas (e.g., could computing, DevOps, healthcare, smart cities), and/or how the existing research methods (qualitative or quantitative) can be used or tailored for evaluating software-based solutions being developed using emerging infrastructures. The primary purpose of the Emerging Results papers is to communicate new ideas to get an early feedback from the empirical software engineering community.

• The Vision Papers should present long term challenges and opportunities instead of incremental improvements or evaluations of current solutions or practices. Typically, they include creative ways to extend the applicability of techniques in empirical software engineering and/or challenge the existing explicit or implicit assumptions or paradigms in the field. Bold calls to action for potential novel directions supported by a well-motivated scientific intuition or argument, as well as well-grounded predictions of how empirical software engineering research and practice will look in the far future are welcome.

SUBMISSION DETAILS
• Submissions must meet the ACM SIG proceedings guidelines (https://www.acm.org/publications/proceedings-template-16dec2016),
• Submissions that exceed the page limit (longer than 6 pages), or are outside the scope of the conference, or do not follow the formatting guidelines will be desk rejected without review.
• Emerging Results and Vision track submissions must be submitted through the EasyChair submission system (https://easychair.org/conferences/?conf=ease2019) by choosing the “Emerging Results and Vision” track.
• At least one author of the paper must register to attend the conference, and complete that registration by the camera ready deadline.
**IMPORTANT DATES**

Timeline:
- Abstract submission: January 20th
- Papers submission: January 27th
- Notification: February 17th
- Camera ready copy & registration: March 15, 2019

**EMERGING RESULTS AND VISION PAPERS CHAIRS:**

Lech Madeyski  
Wroclaw University of Science and Technology  
Poland

Mika V. Mäntylä  
University of Oulu  
Finland

**PC MEMBERS:**

TBD

Email (in case of questions):
mailto:EASE2019EV@pwr.edu.pl

Call for Papers: