

https://icwe2019.webengineering.org/

# 19TH INTERNATIONAL CONFERENCE ON **WEB ENGINEERING** June 11 - 14, 2019 / Daejeon, Korea

## **Important Dates**

Abstract submission Full paper submission Paper notification

January 18, 2019 (23h59 Hawaii Time) January 25, 2019 (23h59 Hawaii Time) March 5, 2019 (23h59 Hawaii Time)

Accepted contributions will be included into the ICWE 2019 Springer LNCS proceedings. The best papers will be selected to be proposed, in extended form, as part of a special issue of the Journal of Web Engineering.

## Organization



### In-Young Ko

GENERAL CHAIR Korea Advanced Institute of Science and Technology South Korea



#### **Flavius Frasincar**

PC CO-CHAIR Erasmus University Rotterdam the Netherlands



## Maxim Bakaev

PC CO-CHAIR Novosibirsk State Technical University Russia

# Topics

- Web application modeling and engineering
- Web mining and knowledge extraction
- Web Big Data and Web data analytics
- Mobile Web applications
- Web of Things applications
- Social Web applications
- Web crowdsourcing and human computation
- Semantic Web and Linked Open Data applications
- Quality and accessibility aspects of Web applications
- Web composition and mashups
- Web user interfaces
- Security and privacy
- Web programming
- Web services, computing, and standards

## About the Host City – Daejeon

#### Mecca for Science & Technology in Korea

The city of Daejeon is a leading hub in the field of R&D and higher education in Northeast Asia. Daedeok Innopolis started in 1973 as the first government funded Research Park. Daedeok Innopolis is a unique science cluster including over 70 world class research institutes with more than 20,000 researchers and many higher education centers, including Korea Advanced Institute of Science and

Technology (KAIST). With regard to this infrastructure, Daejeon is known as the Silicon Valley of Asia. Daejeon has been selected as the site for the headquarters of the International Science Business Belt, a large-scale project initiated and funded by the national government to nurture and develop basic sciences including life sciences as well as applied sciences into advanced technologies.













