

ICAASE'18 Proceedings

International Conference on Advanced Aspects of Software Engineering

December 01-02, 2018 Constantine 2 University – Abdelhamid Mehri













The International Conference on Advanced Aspects of Software Engineering (ICAASE'18) held at Constantine 2–Abdelhamid Mehri University, in December 01 – 02, 2018 includes special sessions on specific advanced aspects of the theory, design, applications and tools related to software engineering. It provides a forum for academic researchers and practitioners to discuss recent progress in the area of Advanced Aspects of Software Engineering. Furthermore, we expect that the conference and its publications will be a trigger for further related research and technology improvements in this relevant subject.

Beyond its technical and scientific goals, another main purpose of ICAASE'18 is to promote collaboration between participants in research and education in the area of computer science and engineering.

Topics:

- Distributed Software Engineering
- Green Computing
- Formal methods in Software Engineering
- Intelligent Software Engineering
- Mobile Software Engineering and Systems
- Secure Software Engineering
- Agile Software Development
- Software Refactoring and Maintenance
- Mining Software Repositories
- Modern and Emerging Software Systems (Internet of Things, Cyber-Physical Systems, Fog Systems, Cloud Systems, etc.)

ICAASE'18

International Conference on Advanced Aspects of Software Engineering

December, 01-02, 2018
Constantine 2-Abdelhamid
Mehri University Constantine,
Algeria

Table of contents

Message from the Chairs Conference Chairs Program Committee Organizing Committee Keynote Speakers	1 3 4 6 7
Session 1: Modern Software Systems Life cycle	
Extension of iStar for Big Data Projects Chabane Djeddi, Nacer Eddine Zarour and Pierre-Jean Charrel	10
A System to Manage Multi-domain Software Product Line Yacine Djebar and Mohamed Tahar Kimour	11
Session 2: Software Repositories	
Cloud Storage and Security Overview Oussama Arki and Abdelhafid Zitouni	12
Session 3 : Emerging Software Systems	
Domain Model for Cyber-Physical Systems Asma Djouad, Fadila Atil and Abdelhak-Djamel Seriai and Chahrazed Beddiar	13
A Migration-based Approach to execute Long-Duration Multi-Cloud Serverless Functions	
Boubakeur Soltani, Afifa Ghenai and Nadia Zeghib	14
MVC-3D: Adaptive Design Pattern for Virtual and Augmented Reality Systems Samir Benbelkacem, Djamel Aouam, Nadia Zenati-Henda, Abdelkader Bellarbi, Ahmed Bouhana and Samir Otmane	15

Session 4: Software Evaluation

Comparaison of Ensemble Cost Sensitive Algorithms: Application to Credit Scoring Prediction Meryem Saidi, Mostafa El Habib Daho, Nesma Settouti and Mohammed Amine Bechar	17
Internet of Things Agents Diagnosis Architecture : Application to Healtcare Sofia Kouah and Ilhem Kitouni	18
Comparison of Scalar Multiplication Algorithms in a Low Resource Device Mohamed Ramdani, Mohamed Benmohamed and Nadjia Benblidia	19
Session 5: Formal Methods in Software Engineering	
Using the RTPN Model for the Modeling of Complex Workflow Systems <i>Abdia Hamdani and Abdelkrim Abdelli</i>	20
A Quality-driven Approach for Analyzing Elastic Cloud Computing Chafia Bouanaka, Esma Maatougui, Faiza Belala and Nadia Zeghib	21
Time Petri Net Model for CL-MAC with Packet Loss Protocol in Wireless Sensor Networks Ahmed Louazani and Larbi Sekhri	22
Session 6: Practical Aspects of Software Engineering	
A Component-based Modeling of Edge Systems Computing Oussama Nassim Sehout, Mouad Ghiat, Zakaria Benzadri and Faiza Belala	24
A Graph Transformation of Activity Diagrams into π -calculus for Verification Purpose Aissam Belghiat and Allaoua Chaoui	25
MFCCs and Gabor Features for Improving Continuous Arabic Speech Recognition in Mobile Communication Lallouani Bouchakour and Mohamed Debyeche	26
An Islamic Application Based on Self-adaptive Components Malak Meghnous and Fadila Atil	27

Posters Session

Cloud Edge Computing for Internet of Things Elasticity Management Rayene Moudjari, Zaidi Sahnoun and Allel Hadjali	28
An Agent-based Approach for Dynamic Big Data Processing in a Smart City Environment Zakarya Elaggoune, Ramdane Maamri and Imane	30
Using G-skyline to improve Decision-Making Sana Nadouri, Zaidi Sahnoun and Allel Hadjali	31

Message from the Chairs

We cheerfully welcome you to ICAASE'18, the International Conference on the Advanced Aspects of Software Engineering, December 01-02, 2018 in Constantine, Algeria.

We have worked to put a program that has broad appeal to researchers, industrial practitioners, students, and educators in the field of software engineering.

On behalf of the entire Organizing Committee, it is our distinct pleasure to invite you to participate, not just in the official program of the conference and its various related activities, but also in enjoying the beautiful history, customs, and surroundings of the city and people of Constantine.

Constantine is the capital of the eastern part of Algeria. Known for its rich history and culture with monuments, mosques, temples and a precious and varied heritage in arts and crafts; this more than 2000-years city sees the traditional and the modern co-existing in perfect harmony. Constantine is called the city of Scholars and Science.

Similar to the city, ICAASE too is a mixture of the old and the new: old topics of the software engineering continue to be worked; yet new topics emerged all the times.

The ICAASE 2018 Program Committee selected papers for publication in the proceedings and presentation at the Conference based upon a rigorous review process of the full papers. The acceptance rate for all paper categories 42 %. This year, authors from seven countries have submitted papers to the conference. We are very grateful for the outstanding efforts provided by the Program Committee. The Program Committee members and reviewers provided excellent support in promptly reviewing the manuscripts. We are grateful to the authors and sessions chairs for their time and efforts to make ICAASE 2018 a success.

ICAASE'2018 has six tracks with: Modern Software Systems Life cycle, Software Repositories, Emerging Software Systems, Software Evaluation, Formal Methods in Software Engineering, Practical Aspects of Software Engineering. ICAASE' 2018 features two plenary keynotes, by Pr Erich Neuhold (Professor at the Faculty of Computer Science at the University of Vienna), and Pr Allel HADJALI (Professor in Computer Science at the National Engineering School for Mechanics and Aerotechnics (ISAE-ENSMA), Poitiers, France).

Organizing ICAASE 2018, took over many volunteers, whose dedication to the conference is greatly appreciated. In gratitude, their names can be found on the following pages. They have all worked long and hard to make ICAASE 2018 a truly exciting and special event. We also are greatly indebted to our sponsors and corporate and other supporters: The Ministry of Higher Education and Scientific Research (MESRS), Constantine2-Abdelhamid Mehri University, Faculty of Computer and Information Technology (NTIC), LIRE Laboratory, CERIST (CEntre de Recherche sur l'Information Scientifique et Technique), Sonelgaz (Société nationale de l'électricité et du gaz), and Bifa.

Finally, we thank you for finding your way to Constantine and participating in ICAASE 2018. We truly hope you enjoy the experience and will leave with lasting memories.

Welcome to ICAASE 2018!

General Conference Chairs

Ramdane Maamri , UC2, Constantine, Algérie Faiza Belala, UC2, Constantine, Algérie

Program Committee Chair Nadia Zeghib

Organizing Committee Chairs

Smail Bouzenada

Zakaria Benzadri

Conference chairs

Honorary Chairs:

- Mohamed El-Hadi LATRECHE,
 - President of Constantine 2 University, Algeria
- Zaidi SAHNOUN

Dean of NTIC faculty, Constantine 2 University, Algeria.

General Chairs:

- Ramdane MAAMRI, Constantine 2 University, Algeria.
- Faiza BELALA, Constantine 2 University, Algeria.

Program Committee Chair:

• Nadia ZEGHIB, Constantine 2 University, Algeria.

Organizing Committee Chairs:

- Smail Bouzenada, Constantine 2 University, Algeria.
- Zakaria Benzadri, Constantine 2 University, Algeria.

Program Committee (1/2)

- Abdelhafid Zitouni, Constantine 2 University, Algeria
- Abdelhak Boubetra, University of Bordj Bou Arreridj, Algeria
- Abdelhamid Mellouk, Creteil university, France
- Abdelkamel Tari, Bejaia University, Algeria
- Abdelkrim Bouramoul, Constantine 2 University, Algeria
- Abdelkrim Abdelli, USTHB, Algeria
- Abdelmalek Amine, Saida University, Algeria
- Aicha Mokhtari, USTHB, Algeria
- Allaoua Chaoui, Constantine 2 University, Algeria
- Allel Hadj Ali, ISAE-ENSMA, Poitiers, France
- Arif Wani, California State University Bakersfield, USA
- Athman Bouguettaya, University of Sydney, Australia
- Azzeddine Bilami, University of Batna, Algeria
- Bingyang Wei, Texas Christian University, USA
- Chafia Bouanaka, Constantine 2 University, Algeria
- Christine Choppy, Paris XIII University, France
- Djamel Eddine Saidouni, Constantine2 University, Algeria
- Djamel Meslati, University of Annaba, Algeria
- Erich Neuhold, University of Vienna, Austria
- Faiza Belala, Constantine 2 University, Algeria
- Farid Meziane, Salford University, UK
- Farid Mokhati, University of Oum-El-Bouaghi, Algeria
- Fernando Orejas, Universitat Politècnica de Catalunya, Spain
- Fouzia Benchikha, Constantine 2 University, Algeria
- Ismail Biskri, University of Québec, Canada
- Kamel Barkaoui, CNAM Paris, France
- Karim Djouani, Paris 12 University, France
- Khalil Drira, LAAS-CNRS, Toulouse, France
- Ladjel Bellatreche, LIAS/ISAE-ENSMA, France
- Larbi Sekhri, University of Oran, Algeria
- Madjid Ayache, Lyon 2 University, France
- Mahmoud Boufaida, Constantine 2 University, Algeria
- Malika Boukala, USTHB, Algeria
- Manfred Broy, TU München, Germany

Program Committee (2/2)

- Mehdi Souier, Telemcen University, Algeria
- Meriem Belguidoum, Constantine 2 University, Algeria
- Mohamed Ahmed Nacer, USTHB Algiers, Algeria
- Mohamed Benmohamed, Constantine 2 University, Algeria
- Mohamed Bettaz, ESI, Algeria
- Mohamed Chawki Batouche, Constantine 2 University, Algeria
- Mohammed Lamine Kherfi, UQTR, Canada
- Mouloud Koudil, ESI, Algeria
- Mourad Maouche, Philadelphia University, Jordan
- Mustapha Kamel Abdi, University of Oran, Algeria
- Nabil Hameurlain, University of Pau, France
- Nacerddine Zaarour, Constantine 2 University, Algeria
- Nadia Zeghib, Constantine 2 University, Algeria
- Nadjib Badache, USTHB, Algeria
- Narayan C. Debnadth, University of Winona, USA
- Nasser-Eddine Rikli, King Saud University, KSA
- Nicolas Belloir, University of Pau, France
- Okba Kazar, University of Biskra, Algeria
- Rachid Gherbi, University Paris-sud, France
- Rachida Dssouli, Concordia University, Canada
- Ramdane Maamri, Constantine 2 University, Algeria
- Riad Mokadem, Paul Sabatier University, France
- Rolf Hennicker, LMU München, Germany
- Saad Harous, Al Ain University, Emirates Arabia
- Saddek Bensalem, University of Grenoble, France
- Said Ghoul, Philadelphia University, Jordan
- Salim Chikhi, Constantine 2 University, Algeria
- Samir Aknine, Lyon 1 University, France
- Samir Akrouf, University of Bordj Bou Arreridj, Algeria
- Yahya Slimani, Université de Tunis, Tunisia
- Yamine Ait Ameur, IRIT/ENSEEIHT Toulouse, France
- Zaidi Sahnoun, Constantine 2 University, Algeria
- Zizette Boufaida, Constantine 2 University, Algeria

Organizing Committee

- Abdelhafid Zitouni, UC2, Algeria
- Ahmed Taki eddine Dib, UC2, Algeria
- Aicha Choutri, UC2, Algeria
- Afifa Ghenai, UC2, Algeria
- Ali Sahnoun, UC2, Algeria
- Chafia Bouanaka, UC2, Algeria
- Fateh Latreche, UC2, Algeria
- Ilhem Labed, UC2, Algeria
- Kamel Boukhalfa, UC2, Algeria
- Meriem Belguidoum, UC2, Algeria
- Mohamed El Habib Laraba, UC2, Algeria
- Kamal Hamaz, UC2, Algeria
- Mohammed Nassim LACHEHEUB, UC2, Algeria
- Nadira Benlahreche, UC2, Algeria
- Souheila Boudouda, UC2, Algeria
- Zakaria Lakhdara, UC2, Algeria