## **General Chairs** Tim Havens, USA Jim Keller, USA

**Program Chairs** Alina Zare, USA Derek Anderson, USA

Special Sessions Chairs
Christian Wagner, UK
Thomas Runkler, Germany
Tutorials Chairs
Qiang Shen, UK
Jesus Chamorro, Spain
Keynotes Chair
Robert John, UK
Posters Chair
Marek Reformat, Canada
Finance Chair
Mihail Popescu, USA
Conflict-of-Interest Chairs
Sansanee

Auephanwiriyakul, Thailand CT Lin, Australia Competitions Chairs

Christophe Marsala, France Mika Sato-Ilic, Japan

Humberto Bustince, Spain **Publications Chairs** Anna Wilbik, Netherlands Tim Wilkin, Australia

**Panel Sessions Chair** 

Registrations Chair Marie-Jeanne Lesot, France Local Arrangement Chairs Fred Petry, USA Paul Elmore, USA Publicity Chair Daniel Sanchez, Spain

**Web Chair** Tony Pinar, USA The 2019 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE 2019), the world-leading event focusing on the theory and application of fuzzy logic, will be held in New Orleans, Louisiana, USA. Nicknamed the "Big Easy," New Orleans is known for its round-the-clock nightlife, vibrant live-music scene, and spicy Cajun cuisine. It is located on the Mississippi River, near the Gulf of Mexico, and is popular tourist destination for all ages.

FUZZ-IEEE 2019 will be hosted at the JW Marriott, a premier conference venue nestled in the heart of the world-famous French Quarter. You will be steps away from some of New Orleans's most iconic nightlife and restaurants. Take a walk outside and visit Jackson Square, shop at the lively French Market, or dance your way through Bourbon Street.

FUZZ-IEEE 2019 will represent a unique meeting point for scientists and engineers, from academia and industry, to interact and discuss the latest enhancements and innovations in the field. The topics of the conference will cover all aspects of theory and applications of fuzzy logic and its hybridisations with other artificial and computational intelligence methods. In particular, FUZZ-IEEE 2019 topics include, but are not limited to:

Mathematical and theoretical foundations of fuzzy sets, fuzzy measures, and fuzzy integrals Fuzzy control, robotics, sensors, fuzzy hardware and architectures Fuzzy data analysis, fuzzy clustering, classification and pattern recognition Type-2 fuzzy sets, computing with words, and granular computing Fuzzy systems with big data and cloud computing, fuzzy analytics, and visualization Fuzzy systems design and optimization Fuzzy decision analysis, multi-criteria decision making and decision support Fuzzy logical and its applications to industrial engineering Fuzzy modeling, identification, and fault detection Fuzzy information processing, information extraction, and fusion Fuzzy web engineering, information retrieval, text mining, and social network analysis Fuzzy image, speech and signal processing, vision, and multimedia data analysis Fuzzy databases and informational retrieval Rough sets, imprecise probabilities, possibilities approaches Industrial, financial, and medical applications Fuzzy logic application in civil engineering and GIS Fuzzy sets and soft computing in social sciences Linguistic summarization, natural language processing Computational intelligence in security Hardware and software for fuzzy systems and logic Fuzzy Markup Language and standard technologies for fuzzy systems Adaptive, hierarchical, and hybrid neuro- and evolutionary-fuzzy systems

The conference will include regular oral and poster presentations, an elevator pitch competition, tutorials, panels, special sessions, and keynote presentations. Full details of the submission process for papers, tutorials, and panels will be made available on the conference website: http://www.fuzzieee.org

## **Important dates**

Deadline for special session, tutorial, competition, and panel session proposals: October 18, 2018 Notification of acceptance for tutorials, special sessions, and panels: November 2, 2018

Deadline for full paper submission: January 25, 2019 Notification of paper acceptance: March 4, 2019

Deadline for camera-ready paper submission: April 1, 2019

Deadline for early registration: April 5, 2019

Conference: June 23-26, 2019



http://www.fuzzieee.org