Call for Participation

The annual IEEE International Conference on Data Engineering (ICDE) addresses research issues in designing, building, managing, and evaluating advanced data-intensive systems and applications. It is a leading forum for researchers, practitioners, developers, and users to explore cutting-edge ideas and to exchange techniques, tools, and experiences.

Conference Sessions:
- Keynotes
- Research Papers
- Industrial Papers
- Demos
- Panels
- Tutorials
- Lightning Talks (new track)
- Posters (ICDE & TKDE)

General Chairs:
Malu Castellanos (Teradata, USA)
Ioana Manolescu (Inria, France)

Affiliated Workshops:
- Context in Analytics: Challenges, Opportunities and Trends
- Data Engineering meets the Semantic Web (DESWeb2018)
- The Joint Workshop of HardBD (International Workshop on Big Data Management on Emerging Hardware) and Active (Workshop on Data Management on Virtualized Active Systems)
- Data Engineering meets Intelligent Food and COoking Recipe 2018 (DECOR 2018)
- Emerging Data Engineering Methods and Approaches for Precision Medicine (DEPM 2018)
- Accelerating In-Memory Databases (AIMD 2018)