

The Third International Conference on Fundamentals and Advances in Software Systems Integration FASSI 2017 September 10 - 14, 2017 - Rome, Italy http://www.iaria.org/conferences2017/FASSI17.html

www.iaria.org

Important deadlines:

Submission deadline	April 25, 2017
Notification	June 25, 2017
Registration	July 10, 2017
Camera ready	July 27, 2017

Tracks:

Hot research/industrial areas

Integration-centric design; Maintenance and (safe) evolution; Software quality assurance; Variability modeling; Empirical studies challenges in system integration; Effective live cloud migration; Big Data, Fast Data and Data Lake in system integration; Vulnerabilities in software product lines; Constraints for product lines; Integration via contract Interfaces; Interface-based similarity analysis in component-reuse; Component Interactions impact; Cyber-physical features in system integration; Reusable software strategies; Synchronizing software variants; Evolving software ecosystems; Component semantic similarity analysis; Security variability; Industrial lessons; Customer considerations on post-integration features

Process Integration

Software Dependency; Interfaces; System Integration; Tools and Techniques; Middleware; Communication and Protocols.

Data Integration

Data Exchange; Security, Privacy and Trust; Data Modelling and Database Design; Transformation.

Organizational Issues

Software Release Management; Software Migration; Third Party Software; Legacy Software; Software Testing; Software Architecture and Standards; Software Project Organization; Team, Organization and National issues.

Management and Control

Software Project Management; Costs and Benefits; Software Risk Management; Ownership and Control; Impact Analysis; Stakeholder Analysis; Complexity; Change Management

Modelling & Understanding:

Software Modelling; Expert Knowledge; Software Components; Software Understanding; Symptoms; Cause and Effect; Architectural Mismatch; Topology; Reverse Engineering; Multi-Paradigm Modelling; Abstraction; Motivation and Drivers; Assumptions, Awareness and Conflict; Model Transformation.

Programming and Design

Software System Design; Software Development Lifecycle; Programming Languages and Concepts; Patterns; Reuse

Applications

Case Studies; Choices and Trade-offs; Lessons Learned