Important deadlines:

- Submission (full paper): November 3, 2015
- Notification: December 27, 2015
- Registration: January 15, 2016
- Camera ready: February 10, 2016

Tracks:

**BPM and Intelligence**
Intelligent information systems; Rule-based business intelligence; Intelligent decisions; Business rules and ontology; Business process intelligence; Business process automation; Workflow management; Process mining; Vocabulary rules semantics; Web Intelligence; Business computational intelligence; Decision Support Systems; Web 2.0/3.0 in business intelligence (Web warehousing, integration, mining, intelligence); Applying security in BPM

**Crowdsourcing**
Crowdsourcing software models; Crowdsourcing theory development and designs; Crowdsourcing business models; Crowdsourcing ethics; Maintenance of crowdsourcing-based products; Innovations and open source; Data mining for crowdsourcing; Enterprise resource planning; Business to Business; Crowdsourcing-based Web technologies

**Open source intelligence**
Competitive intelligence; Web-based communities; User-generated content; Public data; Satellite observance; Professional and academic events; Open scientific libraries; Internet tools and resources for OSINT (Open source intelligence);

**Integration and Interoperability**
Empirical business research; Enterprise integration; Enterprise interoperability; Evolutionary business process; Real-time business intelligence;

**Modeling and Simulation**
Business process modeling and management; Business for micro, small and large enterprises; Business transactions for large-scale data; Structured and semi-structured processes; Semantics in business modeling; Multidimensional modeling and queries; Business performance management; Business process optimization; Business process simulation; Business process analysis and design; Collaborative, participative, and interactive modeling (CPI Modeling); Modeling methods and languages

**Technology-oriented business solutions**
Data warehouse evolution; Mobile business; Cloud-based business; Service-oriented business; Warehousing stream and sensor data; Health and remote medicine; Business-driven IT management; Data warehousing and industry applications (ERP, CRM, etc.); Business-driven Service Level Management; Business-driven dynamic provisioning; Business-driven inventory management; Business continuity management;

**Business infrastructure and tools**
Hierarchical and non-hierarchical business models; Project management; Business process and project management tools; Operational flexibility-agility; Online Analytical Processing (OLAP); Context-aware business process management

**Features of business/technology development**
Traceability and compliance; Business dynamics; Trust and security; Performance and scalability; Data quality and cleansing; Empirical evaluation of business processes; Reuse in business process management; Data warehousing consistency and quality; Usability and accessibility for business intelligence applications