

Newsletter

1/2016

Workshops

INFO – S 5
IWPE – S 7
RIMMA – S 14
EMISA – S 19

Conference

EDOC – S 15
Course
MOOCS – S 11



EMISA

Gesellschaft
für Informatik e.V.

Grußworte

Liebe Fachgruppenmitglieder,

Ich freue mich, Sie erstmals als Empfänger des Newsletters der Fachgruppe EMISA begrüßen zu dürfen. Unser Dank gilt der stellvertretenden Sprecherin der Fachgruppe, Prof. Dr. Stefanie Rinderle-Ma, die diesen Newsletter ins Leben gerufen und nun erstmalig veröffentlicht hat.

Besonders wichtig ist uns der Hinweis auf das Fachgruppentreffen der EMISA, das vom 3. Oktober bis 5. Oktober in Wien stattfinden wird. Wir hatten bereits angekündigt, dass wir ein neues Format wagen wollen, um den veränderten Publikationsgepflogenheiten Rechnung zu tragen. Wir rufen zu Beiträgen in den folgenden beiden Kategorien auf:

- 1) Bereits veröffentlichte Beiträge, die im Rahmen des Fachgruppentreffens vorgestellt werden sollen. Hier sind die Originalartikel und Konferenzpapiere einzureichen.
- 2) Beiträge von jungen Forschern, die noch dabei sind, ihr Forschungsthema zu entwickeln. Hier ist ein Forschungsproposal einzureichen.

Für beide Typen von Einreichungen werden zudem Kurzbeiträge von 4 Seiten im LNI-Format gesammelt. Alle diese Beiträge werden elektronisch publiziert und anschließend im EMISA Forum abgedruckt. Ergänzt wird das Programm des Fachgruppentreffens durch Fachvorträge von Prof. Dr. Hajo A. Reijers (VU Amsterdam) und Prof. Dr. Jan vom Brocke (Uni Liechtenstein). Ebenfalls ist ein Panel zum Thema Start-ups geplant. Weitere Details zum Fachgruppentreffen finden Sie unter <https://aic.ai.wu.ac.at/emisa2016/>.

Wir hoffen, dass Sie gleichermaßen viel Freude an diesem Newsletter als auch am neuen Format des Fachgruppentreffens haben! Auf bald in Wien!

Mit herzlichen Grüßen,



Jan Mendling
(EMISA-Sprecher)

Konferenzen und Workshops

Abkürzung	Name	Webseite	Abstract Submission	Paper Submission	Conference Start
SCC	International Conference on Services Computing	http://thescc.org/2016/	07.03.16	07.03.16	27.06.16
CBI	Conference on Business Informatics	http://cbi2016.cnam.fr/	12.04.16	19.04.16	29.08.16
EUROCAST	International Conference on Computer Aided Systems	-	-	-	-
SAC	Symposium on Applied Computing	http://oldwww.acm.org/conferences/sac/sac2016/	-	18.12.15	04.04.16
SERVICES	World Congress on Services	http://www.servicescongress.org/2016/	-	01.03.16	27.06.16
ICCCNAW	International Conference on Collaborative Computing	https://www.waset.org/conference/2016/06/copenhagen/ICCCNAW	-	27.01.16	27.06.16
IC2E	International Conference on Cloud Engineering	http://conferences.computer.org/IC2E/2016/	-	-	04.04.16
ICWS	International Conference on Web Services	http://icws.org/2016/	22.02.16	22.02.16	27.05.16
CLOUD	International Conference on Cloud Computing	http://www.thecloudcomputing.org/2016/	22.02.16	22.02.16	27.05.16
ICSOC	International Conference on Service Oriented Computing	https://www.waset.org/conference/2016/01/singapore/ICSOC	-	25.11.15	07.01.16
EDOC	The Enterprise Computing Conference	http://edoc2016.univie.ac.at/	-	01.04.16	05.09.16
BPMDS	Business Process Modeling, Development, and Support	http://www.bpmds.org/	-	22.02.16	13.06.16
BPM	Business Process Management	http://bpm2016.uniriotec.br/	07.03.16	14.03.16	18.09.16
ER	International Conference on Conceptual Modeling	http://er2016.cs.titech.ac.jp/	01.04.16	08.04.16	14.11.16
Models	International Conference on Model Driven Engineering Languages and Systems	http://models2016.irisa.fr/	01.04.16	08.04.16	02.10.16

Abkürzung	Name	Webseite	Abstract Submission	Paper Submission	Conference Start
HICSS	Hawaii International Conference on System Sciences	http://www.hicss.org/	-	15.06.16	04.01.17
ICIS	International Conference on Information Systems	http://icis2016aisnet.org/	-	08.05.17	11.12.16
CoopIS	International Conference on Cooperative Information Systems	http://www.otmconferences.org/index.php/conferences/coopis-2016	28.06.16	14.07.16	26.10.16
ECIS	European Conference on Information Systems	http://www.ecis2016.eu/	-	27.11.15	12.06.16
CAISE	Conference on Advanced Information Systems Engineering	http://caise2016.si/	-	07.12.15	13.06.16
INFORMATIK	Informatik: von Menschen für Menschen	http://informatik2016.de/	-	11.01.16	26.09.16
MKWI	Multikonferenz Wirtschaftsinformatik	http://www.mkwi2016.de/	-	18.12.15	09.03.16
MUC	Mensch & Computer 2016	http://muc2016.mensch-und-computer.de	-	03.04.16	04.09.16
RIMMA	Risk Information Management, Risk Models and Applications	http://RIMMA2016.net	14.03.16	-	27.06.16
IWPE	Workshop on Process Engineering	http://bpt.hpi.uni-potsdam.de/IWPE16	-	27.05.16	19.09.16
ProMoS	Processes and Modeling in Smart Industries	http://butler.aifb.kit.edu/web/promos/	-	15.04.16	05.09.16
MoHoL	Workshop zu Modellierung in der Hochschullehre	http://butler.aifb.kit.edu/MoHoL/	-	17.01.16	02.03.16
SEnSy	Sensing Enterprise Systems	http://www.ecis2016.eu/en/Sensing--Enterprise-Systems.html	-	18.03.16	11.06.16
ZuGPM	Workshop zum Stand, den Herausforderungen und Impulsen des Geschäftsprozessmanagements	http://butler.aifb.kit.edu/web/zugpm2016/	-	02.05.16	27.09.16
EMISA	EMISA 2016 workshop	https://ai.wu.ac.at/emisa2016/	-	01.07.16	03.10.16

Tagungsankündigung INFORMATIK 2016

26.-30. 9. 2016 Klagenfurt am Wörthersee, Österreich

Nach 15 Jahren wird die INFORMATIK wieder einmal in Österreich ausgerichtet – diesmal unter dem Leithema: „**Informatik: von Menschen für Menschen**“. Sie ist das Forum für Interessierte aus Anwendung, Industrie und Wissenschaft, um sich über neueste Entwicklungen und Erkenntnisse auszutauschen und weiter zu bilden. Sie ist gleichzeitig die Jahrestagung der Gesellschaft für Informatik e.V..

Aktuelle Themen werden in rund 45 Workshops und Tutorials, speziellen Studierenden- und Doktorandenprogrammen und Podiumsdiskussionen präsentiert und diskutiert.

Höhepunkte der INFORMATIK2016 sind

- der **Tag der Informatik** am Mittwoch, den 28. September, mit Vorträgen namhafter Vertreter/innen aus Politik und Wissenschaft,
- der **Tag der Wirtschaft** am Donnerstag, den 29. September, bei dem aus erster Hand die wirtschaftlichen und technologischen Aspekte und Belange einer für den Menschen wirkenden IT-Industrie beleuchtet werden.

Damit aber nicht genug, denn zeitgleich finden unter dem Dach der INFORMATIK2016 auch die folgenden weiteren Fachkonferenzen an der Alpen-Adria-Universität statt:

- die **D-A-CH Security 2016**,
- die **D-A-CH Energieinformatik 2016**,
- die **39. German Conference on Artificial Intelligence KI 2016**,
- die **14. German Conference on Multiagent System Technologies**,
- die Studierendenkonferenz **SKILL**.

Alle Details zur Einreichung von Beiträgen zu den Workshops und Fachkonferenzen, zur Registrierung etc. finden sich unter www.informatik2016.de.

Vorläufige Programmübersicht

Sa/So	Montag 26.9.	Dienstag 27.9.	Mittwoch 28.9.	Donnerstag 29.9.	Freitag 30.9.	Sa/So
Ausstellung /Industrieveranstaltungen						
Abend 14:00-17:30	9:00-12:30 Kultur- und Sightseeing	D-A-CH Security Workshops / Tutorien Dissertant/innen/enprogramm KI 2016 Workshops	D-A-CH Security Workshops / Tutorien MATES und KI 2016 Workshops	Tag der Informatik	Tag der Wirtschaft KI 2016 und MATES D-A-CH Energieinformatik SKILL: Studierendenprogramm	KI 2016 D-A-CH Energieinformatik SKILL / Workshops / Tutorien Exkursionen
	D-A-CH Dinner	GI Mitglieder-Versammlung Empfang	Fest-Bankett	Dinner	SKILL Fest	Kultur- und Sightseeing



GESELLSCHAFT FÜR INFORMATIK e.V. 

ANKÜNDIGUNG
INFORMATIK 2016
Informatik: von Menschen
für Menschen

46. Jahrestagung
der Gesellschaft
für Informatik e.V. (GI)
26. bis 30. September 2016
Klagenfurt am Wörthersee
Österreich

WWW.INFORMATIK2016.DE

2nd International Workshop on Process Engineering (IWPE)

Workshop at BPM 2016

19.09.2016, Rio der Janeiro, Brazil

The *Second International Workshop on Process Engineering (IWPE)* aims at bringing together researchers and practitioners interested in the engineering aspects of process-oriented information systems.

Scope

Business process management as a scientific discipline has been very successful in developing concepts, languages, algorithms, and techniques in different aspects of the domain. Many of those concepts and techniques, however, did not yet find their way to the operational business of companies. One of the reasons for the weak uptake of research results in business process management is the lack of research in engineering aspects of process oriented information systems.

Engineering focuses on the entire value chain of system development, from the elicitation of business requirements to the engineering of suitable architectures, components and user interfaces of process systems, as well as their testing, deployment, and maintenance. The workshop aims at providing a forum for researchers and practitioners who are interested in all engineering aspects of the design and implementation of process-oriented information systems.

Topics

- Methodologies for the design and engineering of process applications
- Requirements engineering of process systems
- Testing process systems
- User interface design of process systems
- Deployment aspects of process systems
- Novel architectures in process design and implementation
- Design of process engines
- Implementation concepts for large-scale process systems

- Empirical aspects of process systems
- Lessons learned from process implementation projects
- Service-based processes
- Cloud-based process enactment
- Smart processes in the physical world
- Event management in process systems

Goals and Intended Audience

The goal of the workshop is providing a forum for researchers and practitioners in different disciplines that are relevant for the workshop theme. Experts in the broad research areas of business process management and software engineering are invited to join. We expect stimulating discussions of engineering approaches on the edge of software engineering and business process management. It will be interesting to discuss how far software engineering methods and techniques in, for instance, requirements engineering, software architectures and testing can be used to tackle process engineering challenges. On the other hand, process management results could also complement software engineering techniques in areas like requirements elicitation and software architectures.

Important Dates

Submission deadline	27.05.2016
Notification	27.06.2016
Camera-ready papers	18.07.2016
Workshop	19.09.2016

Submission

Submitted papers will be evaluated on the basis of significance, originality and their technical quality. The length of a paper must not exceed 12 pages (including figures, bibliography and appendices). Authors are requested to prepare submissions according to the LNCS/LNIP format specified by Springer. The title page must contain a short abstract and a classification of the topics covered, preferably using the list of topics above. Papers should be submitted electronically through easychair. Members of an international program committee will review all submissions. Each paper will be reviewed by three PC members guaranteeing that only papers presenting high quality and innovative research and practice issues in areas relevant to the workshop theme will be accepted.

At least one author of each accepted paper is required to present the paper at the

workshop in Rio de Janeiro. All workshop papers will be published by Springer as a post-workshop proceedings volume in the series Lecture Notes in Business Information Processing (LNBIP). When submission opens, please use <https://easychair.org/conferences/?conf=iwpe2016> to submit your IWPE 2016 papers.

Organization

Mathias Weske

University of Potsdam
Hasso Plattner Institute for
IT-Systems Engineering
Phone: +49 331-5509-191
eMail: Mathias.Weske (at) hpi.de

Manfred Reichert

University of Ulm
Institut für Datenbanken und
Informationssysteme
Phone: +49 731-5024-135
eMail: manfred.reichert (at) uni-ulm.de

Program Committee

- João Paulo A. Almeida, Federal University of Espírito Santo, Brazil
- Leonardo G. Azevedo, Federal University of the State of Rio de Janeiro, IBM Research Brazil
- Fernanda Baião, Federal University of Rio de Janeiro State, Brazil
- Boualem Benatallah, University of New South Wales, Australia
- Ruth Breu, University of Innsbruck, Austria
- Fabio Casati, University of Trento, Italy
- Florian Daniel, University of Trento, Italy
- Andrea Delgado, Universidad de la República, Uruguay
- Remco Dijkman, Technical University of Eindhoven, The Netherlands
- Marlon Dumas, University of Tartu, Estonia
- Schahram Dustdar, Technical University of Vienna, Austria
- Gregor Engels, University of Paderborn, Germany
- Avigdor Gal, Technion, Israel
- Luciano Garcia Banuelos, University of Tartu, Estonia
- Robert Heinrich, KIT Karlsruhe, Germany

- Gerti Kappel, Technical University of Vienna, Austria
- Dimitris Karagiannis, University of Vienna, Germany
- Dimka Karastoyanova, University of Stuttgart, Germany
- Ekkart Kindler, Technical University of Denmark
- Akhil Kumar, Penn State University, USA
- Matthias Kunze, Zalando, Germany
- Marcello la Rosa, QUT Brisbane, Australia
- Frank Leymann, University of Stuttgart, Germany
- Jan Mendling, WWU Vienna, Austria
- Cesar A. L. Oliveira, Federal University of Pernambuco, Brazil
- Barbara Paech, University of Heidelberg, Germany
- Caesare Pautasso, University of Lugano, Switzerland
- Klaus Pohl, University of Duisburg-Essen, Germany
- Manuel Resinas, University of Seville, Spain
- Stefanie Rinderle-Ma, University of Vienna, Austria
- Antonio Ruiz Cortez, University of Seville, Spain
- Lucineia Thom, Universidade Federal Do Rio Grande Do Sul, Brazil
- Farouk Toumani, Université Blaise Pascal, Clermont-Ferrand, France
- Pablo Villareal, Universidad de Santa Fe, Argentina
- Jan vom Brocke, University of Liechtenstein
- Barbara Weber, University of Innsbruck, Austria
- Matthias Weidlich, Humboldt University Berlin, Germany
- Uwe Zdun, University of Vienna, Austria

BPMN meets DMN: Business Process and Decision Modeling

A massive open online course by Mathias Weske

<https://open.hpi.de/courses/bpm2016>

Start: April 11th 2016

Duration: 6 weeks

Course Language: English

Course Summary

Business process models play a central role in describing, analyzing, improving, implementing, and monitoring business processes. They serve as a communication vehicle for professionals with different background and expertise, ranging from business administration, quality management, and organizational development to process improvement, systems architectures, and software development.

Recently, there is a strong focus on operational decisions in business processes, since they influence the process flow, its performance and quality. Decision models complement process models by representing concrete, operational decisions, both with their structure and their decision logic.

This online course introduces concepts of business process modeling using the Business Process Model and Notation (BPMN). Participants will learn the elements of process models and their precise meaning. Based on a thorough understanding of business process models, the last part of the course covers decision models using the recent standard Decision Model and Notation (DMN).

The course covers concepts to describe and analyze business processes and decisions. It does not cover methods on how to model, improve, monitor or implement business processes. Still, a deep understanding of business processes and decisions is a useful basis for these activities.

Outline

- Week 1: Introduction to Business Process Management

- Week 2: Basic Business Process Modeling
- Week 3: Analyzing the Behavior of Process Models
- Week 4: Advanced Business Process Modeling
- Week 5: Data in Business Process Models
- Week 6: Business Decision Modeling

The course is conducted by Prof. Dr. Weske and his team. Dr. Weske is chair of the business process technology research group at Hasso Plattner Institute of IT Systems Engineering at the University of Potsdam, Germany. His research interests include all aspects of business process management and decision management. Dr. Weske has published twelve books and over 200 scientific papers in journals and conferences. He is on the steering committee of the BPM conference series, a member of ACM, IEEE, and GI. Dr. Weske has published a textbook on business process management. In 2009, he co-founded Berlin-based software company Signavio. He is also chair person of the Business Process Management Academic Initiative, which aims at strengthening teaching and research in business process management.

The teaching team is complemented by HPI staff members and Phd students Luise Pufahl and Kimon Batoulis and HPI student Julian Weise.

Risk Information Management, Risk Models and Applications / Interdisciplinary Workshop

Berlin (Germany) June 27-29, 2016

This international interdisciplinary workshop on Risk Information Management, Risk Models, and Applications will enable sharing of best practices as well as giving space for discussing methodological problems in risk modeling from the information systems point of view for all phases of the disaster cycle.

The following areas will be of central interest for the workshop:

- risk information management, risk information models
- UN SENDAI framework on disaster reduction implementation
- risk databases, risk information interoperability, information infrastructure
- standards development
- risk information processes modelling and applications,
- services and service composition
- natural, technical, biological, chemical risks from local to international level
- risk information system structure, components
- risk-related databases
- risk and multi-risk cartographic issues
- risk and risk-model change in time and space
- risk modeling issues for infrastructure (e.g. factories, railways, highways, pipelines, maritime traffic etc.)
- disaster management and emergency preparedness, prevention, alert, response and mitigation
- data processing related to risk management issues with special regard to information system structural aspects and Risk Model Methodology and implementation
- documentation, archiving, and open access to risk and disaster information

- health and biological risks issues for humans, and the environment
- risk communication
- (decision making, actors, public awareness etc.)
- urban neighborhood risk information and mapping
- user-group specific risk management issues

According to the CODATA principles of the broadest interdisciplinary discourse in the domain of Data for Science and Technology, contributions are expected from different fields of the science communities to exchange best practices and initiate recommendations for future research and development.

RIMMA2016 is organized by CODATA-Germany (The German National Committee to the ICSU Committee on Data for Science and Technology).

Details: <http://RIMMA2016.net>

Workshop Chair	Horst Kremers, Berlin (Germany)
Contact Workshop Co-Chair	Alberto Susini, Versoix (Switzerland)

Submit abstract until March 14, 2016 using the EasyChair system

<https://easychair.org/conferences/?conf=rimma2016>

For all questions please contact RIMMA2016 Workshop Chair Horst Kremers, Berlin (Germany)

EDOC 2016: Enabling innovative business models in the enterprise of the future

5-9.9.2016 Vienna, Austria

IEEE EDOC 2016 is the twentieth conference in a series that provides the key forum for researchers and practitioners in the field of enterprise computing. EDOC conferences address the full range of models, methodologies, and engineering technologies contributing to intra- and inter-enterprise application systems. Since 1997, EDOC has brought together leading computer scientists, IT decision makers, enterprise architects, solution designers, and practitioners to discuss enterprise computing challenges, models and solutions from the perspectives of academia, industry, and government. The EDOC conference series emphasizes a holistic view on enterprise applications engineering and management, fostering integrated approaches that address and relate business models, business processes, people and technology.

EDOC 2016 welcomes high quality scientific submissions as well as experience papers on enterprise computing from industry. The main theme of EDOC 2016 is "Enabling innovative business models in the enterprise of the future" and seeks to explore innovative approaches synthesizing concepts of (1) data science, (2) enterprise computing and (3) social computing.

Expert panel discussions and keynotes will address current topics and issues in this domain.

Important Dates

Paper submission due	April 1, 2016
Notification	May 30, 2016
Camera-ready papers due	July 1, 2016
Conference	September 05, 2016 to September 09, 2016

Topics

The EDOC 2016 conference seeks high-quality contributions addressing the domains, life-cycle issues, and realization technologies involved in building, deploying and operating enterprise computing systems. Suggested areas include, but are not limited to:

Enterprise Architecture and Enterprise Application Architecture

- Enterprise architecture frameworks

- Enterprise architecture analysis, assessment and prediction
- Cloud computing and the evolution of enterprise architectures
- Enterprise ontologies
- Innovative approaches to architecture management

Model-based Approaches

- Model-driven architectures and model-driven software development
- Modeling based on domain specific languages (DSL)
- Approaches based on reference architectures
- Collaborative development and cooperative engineering issues

Service-oriented Architectures (SOA) and Enterprise Service Architectures (ESA)

- Service engineering and evolution of related specifications
- Semantics-based service engineering
- Service composition, orchestration and choreography
- Governance in Service-oriented ArchitecturesService policies, contract definition and enforcement
- Security/privacy policy interoperability

Business process management (BPM)

- Business process modeling, verification, configuration and implementation
- Process-aware information systems (PAIS), Human-centric PAIS, Social BPM
- Managing business process variability, adaptation and evolution in PAIS
- Process mining and its application in business analytics
- Distributed and cross-organizational business processes
- Data-intensive processes
- Cloud impact on BPM, business processes in the cloud
- Adaptive case management and data-driven processes

Business analytics

- Modeling and predictive analytics for enterprise computing
- Data-driven enterprise strategy

- Collaboration enterprise analytic platforms
- Business process intelligence (e.g., process performance management)
- Continuous, online analytics for big data in the enterprise
- Natural language processing in enterprise systems

Business rules

- Business rule languages and engines
- Relation between business rules and business processes
- Business rules and service computing
- Business rules and compliance management, business process compliance

Information integration and interoperability

- Business object modeling methodologies and approaches
- Taxonomies, ontologies and business knowledge integration
- Master data management, data mining and (real-time) data warehousing
- Flexible information models and systems (e.g., object-driven processes)
- Data quality and trustworthiness
- Complex event processing and event-driven architectures

Networked Enterprise Solutions

- Enterprise interoperability, collaboration and its architecture
- Virtual organizations, including multi-agent system support
- Cross-enterprise collaboration in a world of cloud, social and big data
- Digital platforms and ecosystems
- Trust management

Enterprise applications deployment and governance

- Performance and operational risk prediction and measurement
- Quality of service (QoS) and cost of service (CoS)
- Management and maintenance of enterprise computing systems
- Information assurance

- Human and social organizational factors in enterprise computing

Emerging trends in distributed enterprise applications

- Social information and innovation networks, social media impact on the enterprise
- People-centric collaboration systems, people-centric services
- Private and public cloud computing Infrastructures
- Idea management and crowdsourcing
- Enterprise 2.0, Web 2.0 and beyond
- Mobile enterprise services
- Industry specific solutions (e.g. for aerospace, automotive, finance, logistics, medicine and telecommunications)
- Research and public sector collaboration (e.g. in e-health, e-government, e-science)

EMISA 2016: 7th International Workshop on Enterprise Modelling and Information Systems Architectures

3-5.10.2016 Vienna, Austria

Objectives

The strategic importance of enterprise modelling has been recognized by an increasing number of companies and public agencies. Enterprise modelling delivers the ‘blueprints’ for co-designing and aligning business and enterprise information systems such that they complement each other in an optimal way. As example consider the support of business processes by process-aware information systems. Achieving such interplay requires a multi-perspective approach taking organizational, economic, and technical aspects into account. In a world of cloud, social and big data, additional challenges for enterprise modelling and the design of information systems architectures are introduced, e.g., in respect to the design of data-driven processes or processes enabling cross-enterprise collaboration.

To deal with these challenges, a close cooperation of researchers from different disciplines such as information systems, business informatics, and Computer science will be required.

Subject and Topics

EMISA 2016 is the seventh international workshop in a series that provides a key forum for researchers and practitioners in the fields of enterprise modeling and the design of information system (IS) architectures. The workshop series emphasizes a holistic view on these fields, fostering integrated approaches that address and relate business processes, business people and information technology. EMISA 2016 will provide an international forum to explore new avenues in enterprise modeling and the design of IS architectures by combining the contributions of different schools of Information Systems, Business Informatics, and Computer Science.

The EMISA 2016 workshop is open for a broad range of subjects and welcomes scientific submissions as well as experience papers on enterprise modeling and information systems architectures.

Possible topics include, but are not limited to:

- Enterprise modelling: languages, methods, tools

- Patterns for enterprise modelling and information systems architectures
- Model life cycle management and model evolution
- Model configuration and management of model variants
- Model quality: metrics, case studies, experiments
- Process modelling and process-aware information systems
- Collaborative enterprise modeling
- Model-driven architectures and model-driven IS development
- Component- and service-oriented software architectures
- Service engineering and evolution
- Service composition, orchestration and choreography
- Complex event processing and event-driven architectures
- Human aspects in enterprise modeling
- Modeling social information and innovation networks
- Information systems in the cloud
- Mobile enterprise services
- Enterprise 2.0, Web 2.0 and beyond
- Organization

The workshop is organized by the GI Special Interest Group on Design Methods for Information Systems (GI-SIG EMISA www.emisa.org), which provides a forum for researchers from various disciplines who develop and apply methods to support the analysis and design of information systems.

Location

EMISA 2016 will take place at WU Vienna. The new and modern WU campus is directly located next to Prater park in the heart of Vienna. Wikipedia on the WU Campus. The campus can be easily reached within 30 minutes from the airport using train or bus connections.

Important dates

Submission of proposals	2016, July the 1st
Notification of acceptance	2016, July the 15th

Final version of short paper (LNI 4 pages) due	2016, July the 30th
Workshop	2016, October the 3rd to October the 5th

Local Organization Chair

Jan Mendling, WU Vienna, Austria

Program Committee Co-Chairs

- Stefanie Rinderle-Ma, University of Vienna
- Jan Mendling, Vienna University of Economics and Business, Austria

Program Committee

- Jörg Desel, Fernuniversität in Hagen
- Dirk Fahland, TU Eindhoven
- Michael Fellmann, University of Rostock
- Stefan Klink, Institute AIFB, University of Karlsruhe
- Agnes Koschmider, Institute AIFB, University of Karlsruhe
- Horst Kremers, CODATA-Germany
- Henrik Leopold, VU Amsterdam
- Heinrich C. Mayr, Alpen-Adria-Universitaet Klagenfurt
- Daniel Moldt, University of Hamburg
- Markus Nüttgens, Universität Hamburg
- Andreas Oberweis, Universitaet Karlsruhe
- Hansjuergen Paul, Institut Arbeit und Technik
- Henderik Proper, Public Research Centre Henri Tudor
- Manfred Reichert, University of Ulm
- Ulrich Reimer, University of Applied Sciences St. Gallen
- Stefan Strecker, Fernuniversität in Hagen
- Gottfried Vossen, ERCIS Muenster
- Barbara Weber, ITU Copenhagen

- Matthias Weidlich, HU Berlin
- Mathias Weske, University of Potsdam