



## **KES-AMSTA 2023**

17th International KES Conference on Agents and Multi-agent Systems – Technologies and Applications

http://amsta-23.kesinternational.org/ Rome, Italy June 14-16, 2023

# INVITED SESSION ON "Business Process Management (BPM)"

Name, Title and Affiliation of Chair:

Assoc. Prof. Dr. Roman ŠPERKA, PhD (sperka@opf.slu.cz)

## Background:

Business Process Management (BPM) is an integrated approach towards the alignment of information systems with business requirements. BPM aims to cover the full lifecycle of business processes, all the way from identification and modeling, down to automation and monitoring. Additionally, strategy, governance, methods, information technology, people and culture are considered to be important facets of a BPM phenomenon. BPM virtually bridges the world of two scientific disciplines, Business Economics and Information Technology underlining with Process Mining methods. The session also attests to an increasingly interdisciplinary nature of BPM research, which puts the audience in close connection to disciplines such as Information Systems, Management and Organizational Science, Data and Knowledge Management, Theory of Processes, Operations Management, Service-Oriented Computing, Social Computing, Cloud Computing, Big Data, and many more. We welcome all kinds of papers discussing aforementioned approaches from different domains in this session. We look forward to getting an attractive discussion in Rome 2023.

#### The topics include but are not limited to:

Foundations of business processes and process models
Process description and analysis methods and formalisms
Algorithms for the analysis of processes
Reference process models
Foundation of process design and synthesis
Artefact-centric processes
Process architectures
Process mining
Variability and configuration of processes

Managing process collections and repositories

Decision management and BPM

Event handling and BPM

BPM and enterprise architecture

BPM and auditing

Automated planning in BPM

Sensor technologies and BPM

Scientific workflows and BPM

Software process management

Security and Risk Management in business process execution

Operations research for business processes

BPM in healthcare and the medical context

BPM in and for the Cloud and Crowd

Social BPM

User-centric aspects of BPM

Human-centric processes and knowledge-intensive processes

Processes in the Internet of Things and Wearable Devices

Mobile processes

Collective adaptive processes

Business process lifecycle management

Relationship between business strategy and business processes

Business process transformation and change management

Success factors and measures in BPM

BPM governance and compliance management

Adoption, Maturity and Practice of BPM

Customer process management

Design-led process innovation

Process-oriented and service-oriented software architectures

Business process management systems

Resource management in business process execution

Managing process execution data

Process monitoring and performance measurement

Adaptive and context-aware process execution

Analytics and visualization of big process data

Process data warehousing

(Adaptive) Case management

Data and event streams in business processes

Data integration and data quality in business processes

## **Important Dates:**

Submission of Papers: TBA Notification of Acceptance: TBA Upload of Final Publication Files: TBA

## **Paper Publication:**

The conference proceedings will be published by Springer as book chapters in a volume of the KES <u>Smart Innovation Systems and Technologies series</u>, indexed in Scopus and CPCi / Web of Science (publisher's information). Please contact the publisher for more information about this or check the conference website.

### **Submission**

Before submitting a paper please follow the guidelines published on the conference mainpage: http://amsta-23.kesinternational.org/submission.php

## **Email & Contact Details:**

Assoc. Prof. Dr. Roman ŠPERKA, PhD Vice-dean for International Relations

**Head of Department** 

Department of Business Economics and Management



Silesian University in Opava

School of Business Administration in Karviná

Univerzitní nám. 1934/3

733 40, Karviná, Czech Republic web: <a href="http://www.roman-sperka.com/">http://www.roman-sperka.com/</a>

e-mail: sperka@opf.slu.cz

#### **Reviewers:**

KES-AMSTA IPC members <a href="http://amsta-23.kesinternational.org/cmsIPCdisplay.php">http://amsta-23.kesinternational.org/cmsIPCdisplay.php</a> and:

Prof. Dr. Jaroslav RAMÍK - Silesian University in Opava

Assoc. Prof. Dr. Roman ŠPERKA, PhD - Silesian University in Opava Assoc. Prof. Michal TVRDOŇ, PhD - Silesian University in Opava Assoc. Prof. Petr SUCHÁNEK, PhD - Silesian University in Opava

Kateřina SLANINOVÁ, PhD - Silesian University in Opava Tomáš HERYÁN, PhD - Silesian University in Opava Milena JANÁKOVÁ, PhD - Silesian University in Opava

Radomír PERZINA, PhD - Silesian University in Opava Radim DOLÁK, PhD - Silesian University in Opava Jan GÓRECKI, PhD - Silesian University in Opava Michal HALAŠKA, PhD - Silesian University in Opava

Dalibor ŠIMEK, PhD - Silesian University in Opava