Preface

The topics addressed by the BPMDS series, in conjunction with CAiSE (Conference on Advanced Information Systems Engineering), are focused on business processes and their IT support. This is one of the keystones of Information Systems theory beyond short-lived fashions. The continued interest in this topic on behalf of the Information Systems community is reflected by the success of the past BPMDS events and by their promotion from a workshop to a working conference. The BPMDS series produced 17 events from 1998 to 2016. From 2011, BPMDS has become a two-day working conference attached to CAiSE.

The basic principles of the BPMDS series are:

1. BPMDS serves as a meeting place for researchers and practitioners in the areas of business development and business applications (software) development.
2. The aim of the event is mainly discussions, rather than presentations.
3. Each event has a theme that is mandatory for idea papers.
4. Each event’s results are, usually, published in a special issue of an international journal.

The goals, format, and history of BPMDS can be found on the website: http://www.bpmds.org/.

BPMDS RADAR solicits short papers related to business process modeling, development, and support. We invited interested authors to contribute short papers in the two categories “research-in-progress” and “lessons learned”, using a separate call-for-papers especially for short paper submissions.

Research-in-progress papers present preliminary results that may not have been fully validated yet. The work presented, however, is advanced enough to show its contribution and significance.

In the lessons learned from practice category we welcome all practitioners to share with BPMDS participants and followers their own experiences in the topics related to the BPMDS conference.

BPMDS 2017 received 11 short paper submissions from as many countries (Algeria, Belgium, Canada, Egypt, Germany, Malta, Sweden, Switzerland, The Netherlands, UK, and USA), out of which 9 short papers were eventually selected. Most of the short papers have been directly submitted to the BPMDS RADAR track. A few from the main conference (2 among the accepted 9) have been re-evaluated “from scratch” by the program committee in their shorter form. Each paper received four reviews from the members of the international program committee. The most important criteria for RADAR papers was the contribution and the significance of the research ideas (research-in-progress) and the added value of the feedback from industrial/practical experience (lessons learned from practice).

All short papers were submitted with a maximum length of 8 pages. The final versions published in these proceedings were allowed to be extended to up to 10 pages length.
We wish to thank all the people who submitted papers to BPMDS 2017 RADAR for having shared their work with us, as well as the members of the BPMDS 2017 program committee, who made a remarkable effort in reviewing the submissions. We also thank the organizers of CAiSE 2017 for their help with the organization of the event, and IFIP WG8.1 for the support.

May 2017

Jens Gulden
Selmin Nurcan
Organizers

Selmin Nurcan  Université Paris 1 Panthéon - Sorbonne, France
Jens Gulden  University of Duisburg-Essen, Germany

Steering Committee

Ilia Bider  Stockholm University and IbisSoft, Sweden
Selmin Nurcan  Université Paris 1 Panthéon - Sorbonne, France
Rainer Schmidt  Munich University of Applied Sciences, Germany
Pnina Soffer  University of Haifa, Israel

Industrial Advisory Board

Ilia Bider  Stockholm University and IbisSoft, Sweden
Pascal Negros  Arch4IE, France
Gil Regev  EPFL and Itecor, Switzerland

Industrial Track Chairs

Rainer Schmidt  Munich University of Applied Sciences, Germany
Jens Gulden  University of Duisburg-Essen, Germany

Program Committee

João Paulo A. Almeida  Federal University of Espirito Santo, Brazil
Eric Andonoff  Université Toulouse 1, France
Judith Barrios Albornoz  University of Los Andes, Venezuela
Kahina Bessai  Loria University of Lorraine, France
Ilia Bider  Stockholm University and IbisSoft, Sweden
Karsten Boehm  FH KufsteinTirol - University of Applies Science, Austria
Lars Brehm  Munich University of Applied Science, Germany
Dirk Fahland  Technische Universiteit Eindhoven, The Netherlands
Claude Godart  Loria University of Lorraine, France
Renata Guizzardi  Universidade Federal do Espirito Santo, Brazil
Jens Gulden  University of Duisburg-Essen, Germany
Amin Jalali  Stockholm University, Sweden
Paul Johannesson  Royal Institute of Technology, Sweden
Marite Kirikova  Riga Technical University, Latvia
Agnes Koschmider  Karlsruhe Institute of Technology, Germany
Marcello La Rosa  Queensland University of Technology, Australia
Jan Mendling  Vienna University of Economics and Business, Austria
Michael Moehring  Aalen University of Applied Sciences, Germany
Pascal Negros  Arch4IE, France
Jens Nimis  University of Applied Sciences Karlsruhe, Germany
Selmin Nurcan  Université Paris 1 Panthéon - Sorbonne, France
Oscar Pastor Lopez  Universitat Politecnica de Valencia
Elias Pimenidis  University of the West of England
Gil Regev  Ecole Polytechnique Fédérale de Lausanne, Switzerland
Manfred Reichert  University of Ulm, Germany
Hajo Reijers  Vrije Universiteit Amsterdam, The Netherlands
Iris Reinhartz-Berger  University of Haifa, Israel
Colette Rolland  Université Paris 1 Panthéon - Sorbonne, France
Michael Rosemann  Queensland University of Technology, Australia
Shazia Sadiq  The University of Queensland, Australia
Rainer Schmidt  Munich University of Applied Sciences, Germany
Stefan Schönig  University of Bayreuth, Germany
Samira Si-Said Cherfi  CEDRIC - Conservatoire National des Arts et Métiers, France
Pnina Soffer  University of Haifa, Israel
Roland Ukor  FirstLinQ Ltd, United Kingdom
Barbara Weber  Technical University of Denmark
Matthias Weidlich  Humboldt-Universität zu Berlin, Germany
Jelena Zdravkovic  Stockholm University, Sweden
Alfred Zimmermann  Reutlingen University, Germany

Additional Reviewers

Aa, Han van der  Knuplesch, David
Andrews, Kevin  Schunselaar, Dennis
Aysolmaz, Banu  Steinau, Sebastian