

Preface

The second Workshop on Cross-organizational and Cross-company BPM (XOC-BPM) was held in conjunction with the 17th IEEE Conference on Business Informatics (CBI 2015) in Lisbon, Portugal, on 13 July 2015.

Value creation by internetworking organizations has become a standard in today's business. As a consequence collaborative design and execution of business processes not only within organizations, but also across their borders gain more and more attention.

Next generation Business Process Management (BPM) must provide means for stakeholders from different organizations to jointly analyze, design, validate, implement, execute, monitor and optimize border-crossing processes. This requires approaches adequately involving all internal and external stakeholders in order to leverage their knowledge, expertise and creativity along the BPM lifecycle activities and to support their social interaction and coordination. Increasing the intensity of comprehensive stakeholder participation significantly impacts motivational, organizational, methodical and technical aspects of BPM.

XOC-BPM addresses these aspects. During the workshop respective research questions, projects and results were presented and discussed.

We want to thank the reviewers for their detailed feedback and the chairs and hosts of CBI 2015 for their great support.

Lisbon, July 2015

Albert Fleischmann
Lutz Heuser
Andreas Oberweis
Werner Schmidt
Frank Schönthaler
Christian Stary
Gottfried Vossen

Organization

XOC-BPM 2015 was organized in conjunction with the 17th IEEE Conference on Business Informatics (CBI 2015) in Lisbon, Portugal.

Program Committee Chair

Werner Schmidt (Technische Hochschule Ingolstadt Business School)

Program Committee

Albert Fleischmann (InterAktiv Unternehmensberatung)

Lutz Heuser (Urban Software Institute GmbH & Co. KG – the urban institute®)

Andreas Oberweis (Karlsruhe Institute of Technology)

Frank Schönthaler (PROMATIS software GmbH)

Christian Stary (University of Linz)

Gottfried Vossen (University of Münster)