A BPMN Case Study: Paper Review and Submission System

Markus Kirchberg\textsuperscript{1}, Ove S\o rensen\textsuperscript{2} and Bernhard Thalheim\textsuperscript{2}
\textsuperscript{1} Institute for Infocomm Research, A*STAR, Singapore
Email: Markus.Kirchberg@ieee.org
\textsuperscript{2} Department of Computer Science, University of Kiel, D-24098 Kiel, Germany
Email: ove@is.informatik.uni-kiel.de
Email: thalheim@is.informatik.uni-kiel.de

\textbf{Abstract:} We explore the expressiveness of the BPMN workflow modelling language by applying it to MuCoMS, a paper submission system. This well known application domain is a suitable example for demonstrating how the flow objects that the standard provides map to real-world processes and how important a proper semantic foundation is for reasoning about workflow models.