A Reflection on the Interrelations Between Business Process Management and Requirements Engineering with an Agility Perspective

Banu Aysolmaz¹, Mehmet Gürsul², Kathrin Kirchner³, Ralf Laue⁴, Robert Mertens⁵, Felix Reher⁶, Irene Schönreiter⁷, Bernhard Turban⁸, and Rüdiger Weißbach⁹

¹ School of Business and Economics, Maastricht University, Maastricht, The Netherlands b.aysolmaz@maastrichtuniversity.nl ² STM Defence Technologies Engineering and Trade Inc., Ankara, Turkey mehmetgursul@gmail.com ³ Berlin School of Economics and Law, Berlin, Germany kathrin.kirchner@hwr-berlin.de ⁴ University of Applied Sciences Zwickau, Zwickau, Germany ralf.laue@fh-zwickau.de ⁵ HSW University of Applied Sciences, Hameln, Germany mertens@hsw-hameln.de ⁶ University of the West of Scotland, Paisley, UK felix.reher@uws.ac.uk ⁷ Technical University Dresden, Dresden, Germany irene@schoenreiter.de ⁸ University of Applied Sciences RheinMain, Wiesbaden, Germany bernhard.turban@hs-rm.de 9 Hamburg University of Applied Sciences (HAW), Hamburg, Germany ruediger.weissbach@haw-hamburg.de

Abstract. The paper points out some aspects of the interrelations between business process management, agility, flexibility, and requirements engineering. It shows some possibilities for agile development of business processes and for the development of flexible processes for changing requirements.

Keywords: Business process management, Requirements engineering, Agile Flexible processes, Business process life cycle