Laboratory experiments as evaluating method for IT artifacts – Experimental design and use case within a Product-Service-System

Oliver Thomas
Thorsten Dollmann
School of Business, Economics and Social Sciences, Department of Business Administration, University Hamburg, Hamburg, Germany

Michael Schlicker
Nadine Blinn
School of Business, Economics and Social Sciences, Universität Hamburg, Hamburg, Germany

Follow this and additional works at: http://aisel.aisnet.org/amcis2010

Recommended Citation
Thomas, Oliver; Dollmann, Thorsten; Schlicker, Michael; and Blinn, Nadine, "Laboratory experiments as evaluating method for IT artifacts – Experimental design and use case within a Product-Service-System" (2010). AMCIS 2010 Proceedings. Paper 222.
http://aisel.aisnet.org/amcis2010/222

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2010 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
Laboratory experiments as evaluating method for IT artifacts – Experimental design and use case within a Product-Service-System

Nadine Blinn¹, Nick Gehrke², Thorsten Dollmann³, Michael Schlicker⁴, Oliver Thomas⁵

¹ School of Business, Economics and Social Sciences, Universität Hamburg, Hamburg, Germany. ² School of Business, Economics and Social Sciences, Department of Business Administration, University Hamburg, Hamburg, Germany. ³ Institute for Informa

According to the paradigm of Design Science Research, IT artifacts are developed and built to solve real-life problems that occur in business life. Since Design Science Research consists of two phases, it is divided in the building and the evaluation phase. The evaluation phase is considered to be highly important as it analyses the relevance and the functionality of the artifact. To evaluate if an artifact meets the users’ needs, experiments are a possible method. Based on findings in a current research project, we present an experiment design to evaluate artifacts being part of Product-Service-Systems. The design is applied in a use case and supplemented by statistical data to analyze how the artifact meets the users’ needs.