"Increasing complexity of machine and plant automation represents a growing challenge in its innovation process. Dependencies between various engineering disciplines and the different frequencies of innovation cycles further complicate the analysis, modeling and design of machine and plant automation. In order to investigate innovation impacts and to derive management measures, interviews with experts from machine and plant manufacturing companies were conducted. Paradigm changes were identified as innovation triggers and inhibitors. The results of the interviews, regarding the specification of the identified innovation triggers and inhibitors,
are presented."

Occurences:
- Einrichtungen > Fakultäten > Fakultät für Maschinenwesen > Institut für Mechatronik > Lehrstuhl für Automatisierung und Informationssysteme (Prof. Vogel-Heuser) > 2012

entries: