

---

## Veröffentlichungen Andreas Jede

---

**Jede, Andreas** und Teuteberg, Frank (2014): "Cloud-gestützte Supply-Chain-Architekturen – Entwicklung eines Referenzmodells auf Basis einer systematischen Literaturanalyse", in: Proceedings zur INFORMATIK 2014, 44. Jahrestagung der Gesellschaft für Informatik e.V. (GI), Lecture Notes in Informatics (LNI).

**Jede, Andreas** und Teuteberg, Frank (2014): "Bewertung der Vorteilhaftigkeit von Cloud-Services anhand eines Cashflow-Vergleichs", HMD Praxis der Wirtschaftsinformatik, Vol. 51 No. 5, pp. 698-707.

**Jede, Andreas** and Teuteberg, Frank (2015): "Managing the Cloud Procurement Process – Findings from a Case Study", in: Proceedings of the International Conference on Business Process Management, London.

**Jede, Andreas** and Teuteberg, Frank (2015): "LOOKING BEHIND THE STAGE: INFLUENCE AND EFFECT OF SOFTWARE-AS-A-SERVICE ON SOCIO-TECHNICAL ELEMENTS IN COMPANIES", in: Proceedings of the European Conference on Information Systems (ECIS), Münster.

**Jede, Andreas** und Teuteberg, Frank (2015): "Evidente Ausfallrisiken im Cloud-Markt", in: Proceedings zur INFORMATIK 2015, 45. Jahrestagung der Gesellschaft für Informatik e.V. (GI), Lecture Notes in Informatics (LNI).

**Jede, Andreas** and Teuteberg, Frank (2016): "Integrating Cloud Computing in Supply Chain Processes: A Comprehensive Literature Review", accepted for publication at the Journal of Enterprise Information Management, Vol. 28 No. 6.

**Jede, Andreas** and Teuteberg, Frank (2016): "Towards Cloud-based Supply Chain Processes: Designing a Reference Model and Elements of a Research Agenda", accepted for publication at the International Journal of Logistics Management.

**Jede, Andreas** and Teuteberg, Frank (2016): "Investigating Preconditions for a Financially Advantageous Cloud Usage", accepted for publication at the International Journal of Accounting and Information Management, Vol. 24 No. 2.

**Jede, Andreas** and Teuteberg, Frank (2016): "Valuing the Advantage of Early Termination: Adopting Real Options Theory for SaaS", in: Proceedings of the Hawaii International Conference on Systems Science (HICSS), Hawaii.

**Jede, Andreas** and Teuteberg, Frank (2016), "Towards a Document-driven Approach for Designing Reference Models: From a Conceptual Process Model to its Application", accepted for publication at the Journal of Systems and Software (JSS).

**Jede, Andreas** and Teuteberg, Frank (2016), "Understanding Socio-Technical Impacts Arising from Software-as-a-Service Usage in Companies A Mixed Method Analysis on Individual Level Data", Accepted for Publication at Business & Information Systems Engineering.

**Jede, Andreas** and Teuteberg, Frank (2016), "Unter welchen Voraussetzungen ist die Cloud-Nutzung vorteilhaft? – Ein Software-gestütztes Bewertungsmodell auf Basis eines vollständigen Cashflow-Vergleichs", In: Reinheimer, Stefan and Robra-Bissantz, Susanne, IT-Business Alignment.