

Betreute PhD-Arbeiten von Prof. Dr. Knut Hinkelmann

Prajakta Diwanji, A chatbot for building intrinsic motivation among students in a flipped classroom setting, University of Camerino, July 2023

Sajad Ahmed, Combining Text Classification and Fact Checking to Detect Fake News, University of Camerino, August 2022

Marco Peter. An Ontology-Aided Computer-Based Approach for Business Model Innovation Ideation. University of Camerino, September 2021

Emanuele Laurenzi. An Agile and Ontology-Aided Approach for Domain-Specific Adaptations of Modelling Languages. University of Pretoria, May 2020

Sabrina Kurjakovic. Specification of Functional Requirements for Cloud Service Selection based on Enterprise Architecture. University of Camerino, January 2020

Claudio Giovanoli. A Cloud Service Quality Model for Cloud Service Mediation,. University of Camerino, May 2019.

Alessandro Bettacchi. Process Mining for Business Process Evolution Applied to Production Chain Improvement. University of Camerino, October 2017.

Andreas Martin. A combined Case-Based Reasoning and Process Execution Approach for Knowledge-Intensive Work. University of South Africa, May 2017.

Barbara Thönssen. Automatic, Format-independent Generation of Metadata for Documents Based on Semantically Enriched Context Information. University of Camerino, January 2013.

Daniela Wolff. Kontextsensitive Unterstützung wissensintensiver Geschäftsprozesse (Context-sensitive Support of Knowledge-intensive Business Processes). University of Oldenburg, September 2012