Table of Contents

TU Wien Distributed Systems Group Workspace .................................................................................................................... 3
Readings .................................................................................................................................................................................. 3
TU Wien Distributed Systems Group Workspace

This space is meant to keep track of my research activity during my PhD abroad period spent in Wien, Tecnische Universitat - Distributed Systems Group, under the supervision of Prof. Schahram Dustdar.

Readings

Here follows a list of papers from TU Wien (potentially) relevant for collaborations, roughly divided in "categories", and each followed by a list of "our" papers (potentially) involved. A version of this page with comments on collaboration opportunities is also available (although for invited members only) on GoogleDrive.

Elasticity


• Stefano Mariani. Parameter Engineering vs. Parameter Tuning: the Case of Biochemical Coordination in MoK. From Objects to Agents, CEUR Workshop Proceedings 1099, 2-3 December 2013

Schahram Dustdar, Yike Guo, Rui Han, Benjamin Satzger, Hong-Linh Truong. Programming Directives for Elastic Computing. IEEE Internet Computing 16(6), 2012


Social Computing Unit


• Andrea Omicini, Franco Zambonelli. Coordination for Internet Application Development. Autonomous Agents and Multi-Agent Systems 2(3), September 1999
• Andrea Omicini, Alessandro Ricci, Nicola Zaghini. Linkable Coordination Artifacts for Inter-Organisational Workflow. 1st International Workshop “Coordination of Inter-Organizational Workflow: Agent and Semantic Web based Models” (CIOW 2006), 8 May 2006


Human Collaboration Architecture

- Andrea Omicini, Franco Zambonelli. Coordination for Internet Application Development, Autonomous Agents and Multi-Agent Systems 2(3), September 1999


- Same as above