



Java Workflow Tooling – KickOff Meeting

Short introduction

Florian Lautenbacher



Programming Distributed Systems Lab
Institute of Computer Science
University of Augsburg
Universitätsstraße 14, D-86159 Augsburg
Tel.: (+49) 821/598-2174, Fax: -2175
URL: <http://www.ds-lab.org>



University of Augsburg

- founded 1970
- near Munich in the South of Germany
- middle-sized University with 15,000 students

Institute of Computer Science

- seven chairs with currently ten professors
- strong cooperation with the Fraunhofer Gesellschaft in Munich as well as with the NII in Japan.

Programming Distributed Systems Lab

- Head Prof. Dr. Bernhard Bauer with about 12 researchers and student researchers
- focus on model-driven software engineering for service-oriented architecture (SOA), (semantic) interoperability and software automation
- node in the Elite Network of Bavaria supporting the elite graduate programs
 - ▶ Finance and Information Management
 - ▶ Software Engineering
- Member of the Organic Computing competence center



Florian Lautenbacher (JWT project lead)

- Born 1979
- Diploma in computer science
- Research assistant at the University of Augsburg

Research focus:

- (Semantic) Business Process Models and their (model-driven) realization with
- (Semantic) Web Services

Current work in projects about:

- Business process modeling, simulation and execution (AgilPro)
- Semantic business process annotation and synthesis
- (Semantic) web service composition
- Semantic annotation of requirements
- Plattform independent model, model transformation and code generation for semantic web services
- From business rules to semantic web services

