Contents

Long Papers

Evaluating Planning based Approaches for End to End Composition and Execution of Web Services / 1 Vikas Agarwal, Girish Chafle, Koustuv Dasgupta, Sumit Mittal, and Biplav Srivastava

Inducing Source Descriptions for Automated Web Service Composition / 9

Mark James Carman and Craig A. Knoblock

Model of Grid Scheduling Problem / 17 Pavel Fibich, Ludek Matyska, and Hana Rudova

Multiagent Workflow Enactment Using Adaptive Pricing Mechanisms / 25 Hrishikesh J. Goradia and José M. Vidal

A Knowledge-Based Architecture for Helping in the Optimization and Development of Data Mining Applications in Grids / 33 Francisco Flávio de Souza, Leonardo Ayres, and Vasco Furtado

Short Papers

Flexible Grid Workflows Using TAEMS / 40 James Atlas, Keith Decker, and Martin Swany

Partial Deduction for Assisting Automated Semantic Web Service Composition / 43 Peep Küngas and Mihhail Matskin

Corpus-based Web Services Matchmaking / 46 Ziming Zhuang, Prasenjit Mitra, and Anuj Jaiswal