Contents

Preface vii
Organization ix
Introduction xi

I. Opening Keynote

Schahram Dustdar
Emerging Web Services Technologies — Some Research Challenges Ahead 1

II. Service Discovery and Selection

Matteo Baldoni, Cristina Baroglio, Alberto Martelli, Viviana Patti and Claudio Schifanella
Service selection by choreography-driven matching 5

Sebastian Stein, Katja Barchewitz and Marwane El Kharbili
Enabling Business Experts to Discover Web Services for Business Process Automation 23

Ulrich Küster, Holger Lausen and Birgitta König-Ries
Evaluation of Semantic Service Discovery — A Survey and Directions for Future Research 41

III. Service Composition

Freddy Lécué, Eduardo Silva and Luis Ferreira Pires
A Framework for Dynamic Web Services Composition 59

Kung-Kiu Lau and Cuong M. Tran
Composite Web Services 77
Anis Charfi, Rainer Berbner, Mira Mezini and Ralf Steinmetz
Management Requirements of Web Service Compositions 97

IV. BPEL Extensions

Dirk Habich, Sebastian Richly, Steffen Preissler, Mike Grasselt, Wolfgang Lehner and Albert Maier
BPEL$^{{\text{DT}}}$ — Data-Aware Extension for Data-Intensive Service Applications 111

Hagen Overdick
Towards Resource-Oriented BPEL 129

V. Quality of Service

Sebastian Gajek, Lijun Liao, Jörg Schwenk and Bodo Möller
SSL-over-SOAP: Towards a Token-based Key Establishment Framework for Web Services 141

Eugenio Zimeo and Nadia Ranaldo
A Framework for QoS-based Resource Brokering in Grid Computing 159

Claus Pahl, Marko Bošković and Wilhelm Hasselbring
Model-Driven Performance Evaluation for Service Engineering 171

Author Index 187
Emerging Web Services Technology, Volume II
Gschwind, Th.; Pautasso, C. (Eds.)
2008, XII, 188 p., Softcover
ISBN: 978-3-7643-8863-8
A product of Birkhäuser Basel

http://www.springer.com/978-3-7643-8863-8