2014 9th Workshop on Workflows in Support of Large-Scale Science

(WORKS 2014)

New Orleans, Louisiana, USA
16 November 2014
# Table of Contents

## Workshop Committee

## Foreword

---

### Workflow Scheduling

**Execution Time Estimation for Workflow Scheduling**

Artem M. Chirkin, A. S. Z. Belloum, Sergey V. Kovalchuk, and Marc X. Makkes

**A Performance Model to Estimate Execution Time of Scientific Workflows on the Cloud**

Ilia Pietri, Gideon Juve, Ewa Deelman, and Rizos Sakellariou

---

### Large-Scale Workflows

**Sensitivity Analysis for Time Dependent Problems: Optimal Checkpoint-Recompute HPC Workflows**

Varis Carey, Hasan Abbasi, Ivan Rodero, and Hemanth Kolla

**Workflow Management for Real-Time Analysis of Lightsource Experiments**

Jack Deslippe, Abdelilah Essiari, Simon J. Patton, Taghrid Samak, Craig E. Tull, Alexander Hexemer, Dinesh Kumar, Dilworth Parkinson, and Polite Stewart

**A Cleanup Algorithm for Implementing Storage Constraints in Scientific Workflow Executions**

Sudarshan Srinivasan, Gideon Juve, Rafael Ferreira da Silva, Karan Vahi, and Ewa Deelman
Workflow Languages and Engines
Combining Workflow Templates with a Shared Space-Based Execution Model ........................................50
   Javier Rojas Balderrama, Matthieu Simonin, Lavanya Ramakrishnan,
   Valerie Hendrix, Christine Morin, Deborah Agarwal, and Cédric Tedeschi
Increasing Scientific Workflow Programming Productivity with HyperFlow ................................................59
   Bartosz Balis
User-Oriented Partial Result Evaluation in Workflow-Based Science Gateways ........................................70
   Mohammad Mahdi Jaghoori, Sara Ramezani, and Silvia D. Olabarriaga

Workflow Support Environments
Workflows in a Dashboard: A New Generation of Usability ...........................................................................82
   Sandra Gesing, Malcolm Atkinson, Rosa Filgueira, Ian Taylor, Andrew Jones,
   Vlado Stankovski, Chee Sun Liew, Alessandro Spinuso, Gabor Terstyanszky,
   and Peter Kacsuk
Towards Workflow Ecosystems through Semantic and Standard
   Representations ..............................................................................................................................................94
   Daniel Garijo, Yolanda Gil, and Oscar Corcho

Author Index .....................................................................................................................................................105