

# Agenda HP-SUA WORKSHOP 2008

## Monday, June 23 Morning Keynote + Papers

Workshop	Slots 40min	Speaker / Insitution	Topic of the session
<b>Monday</b>	8:30 – 8:35	<i>Thomas Nebe</i>	Welcome
<b>HP Keynote</b>	8:35– 9:20	<i>Russ Daniels</i>	Welcome and Keynote
<b>PaperStream</b>		<b>Stream 1</b>	<b>Gaining Insight into Business Processes and Complex Applications</b>
<b>1.1</b>	9:20 – 10:00	UNSW, Australia University of Trento, Italy	Process Spaces Management Systems
<b>1.2</b>	10:00 – 10:40	HP Software	Testing at HP Software
<b>Break</b>	10:40 – 11:10		
<b>1.3</b>	11:10 – 11:50	Waterford Institute, Ireland HP, Office Strategy and Technology	Traceability Maps: a Tool for Managing Software Artifacts
<b>1.4</b>	11:50 – 12:30	HP Labs HP C&I	Data Mining Model Management To Support Real-time Business Intelligence in Service-Oriented Architectures
<b>Lunch</b>	12:30 – 13:30		

# Agenda HP-SUA WORKSHOP 2008

## Monday, June 23 Afternoon Poster

Workshop	Slots 60min	Speaker / Insitution	Topic of the session
	13:30 – 14:30	<b>Poster 1</b>	<b>Datacenter Automation &amp; Business Intelligence 10 sessions in parallel</b>
<b>Poster 1.1</b>		Lip6 Paris VI, France University of Waterloo, Canada	Towards an Automated Service Rating System
<b>Poster 1.2</b>		HP Labs, HP Software	Patch Analysis using Semantic Web Technologies
<b>Poster 1.3</b>		HP Software	Context-Enabled Policies: Facilitating Adaptive Policy Architectures
<b>Poster 1.4</b>		Al Akhawayn University, Morocco	A Generic eMarketplace Platform: Application to eTourism
<b>Poster 1.5</b>		HP Labs HP Software	How to Predict the Running Time of Business Intelligence Queries on an Enterprise Data Warehouse
<b>Poster 1.6</b>		ABIL Lab, HP Labs	QuickStart: an upfront physical design advisor for Neoview
<b>Poster 1.7</b>		HP Software BIO	Improved Concurrent Query Execution via Adaptive Segmentation
<b>Poster 1.8</b>		HP Labs	Marketing Innovation: Budget Optimization for Increased Revenues
<b>Poster 1.9</b>		Renmin Universtiy, China HP Labs	DBMS Virtual Machine
<b>Poster 1.10</b>		HP Labs	Utilizing Multi-core Clusters as the Next Generation BI Platform

# Agenda HP-SUA WORKSHOP 2008

## Monday, June 23 Afternoon Papers

Workshop	Slots 40min	Speaker / Insitution	Topic of the session
<b>Break</b>	14:30 – 15:00		
<b>PaperStream</b>		<b>Stream 2</b>	<b>Optimization Techniques for Business Intelligence Platforms</b>
<b>2.1</b>	15:00 – 15:40	HP Labs HP Software	Mixed Workload Management of complex BI workloads
<b>2.2</b>	15:40 – 16:20	Al Akhawayn University, Morocco	Optmization of Associative Classifiers
<b>2.3</b>	16:20 – 17:00	HP Software BIO	Data Skew Insensitive Parallel Join Scheme
<b>2.4</b>	17:00 – 17:40	HP USA	Efficient loading of large unsorted data into parallel key-sequenced hash partitioned tables using artificial key prefixes

# Agenda HP-SUA WORKSHOP 2008

## Tuesday, June 24 Morning Keynote + Papers

Workshop	Slots 40min	Speaker / Insitution	Topic of the session
<b>Tuesday</b>	8:30 – 8:35	<i>Thomas Nebe</i>	Welcome
<b>Hosting University</b>	8:35– 9:20	<i>Amine Bensaid</i>	Keynote
<b>PaperStream</b>		<b>Stream 3</b>	<b>The Influence of Service-Oriented Architectures on Testing and Management</b>
<b>3. 1</b>	9:20 – 10:00	University of Karlsruhe, Germany	Model-Driven Development of Monitored Web Service Compositions
<b>3. 2</b>	10:00 – 10:40	University of Kassel, Germany	Automated Management of Dynamic Web Service Integration
<b>Break</b>	10:40 – 11:10		
<b>3.3</b>	11:10 – 11:50	Wiesbaden University of Applied Sciences, Germany	A Framework for Autonomic Performance Management of Virtual Machine-Based Services
<b>3.4</b>	11:50 – 12:30	HP Software	Enabling HP Software Solutions Through a Service-Oriented Integration Architecture
<b>Lunch</b>	12:30 – 13:30		

# Agenda HP-SUA WORKSHOP 2008

## Tuesday, June 24 Afternoon Poster

Workshop	Slots 60min	Speaker / Insitution	Topic of the session
	13:30 – 14:30	<b>Poster 2</b>	<b>Managing the Business of IT, Risk &amp; Quality 10 sessions in parallel</b>
<b>Poster 2. 1</b>		Monash University, Australia HP Labs	A Personalization Approach for Problem Management
<b>Poster 2. 2</b>		University of Ferrara, Italy, HP Labs HP Software	Optimizing the IT incident management process: a simulation-based tool
<b>Poster 2. 3</b>		DFN, Germany HP Labs MNM Team, Germany	Scope and Methods for Impact and Recovery Analysis
<b>Poster 2. 4</b>		MNM Team, Germany	Beyond Hierarchy: Towards a Service Model supporting new Sourcing Strategies for IT Services
<b>Poster 2. 5</b>		Information Science University of Otago, New Zealand	Reputation-Based Self Reconfiguration in Mobile Ad Hoc Networks
<b>Poster 2. 6</b>		LMU Munich, Germany LRZ, Germany	Adaptive defense measures against the security hazards induced by systems virtualisation
<b>Poster 2. 7</b>		University of Waterloo, Canada	A Policy-based approach to Risk Management, A Snort Configuration Use Case
<b>Poster 2. 8</b>		I3S Laboratory / CNRS, France	Security Components for Secure Electronic Documents Transfers
<b>Poster 2. 9</b>		HP Software	End-to-End Automation for Software Testing
<b>Poster 2.10</b>		HP	Automate Software Configuration with UDDI Registry for Faster and Robust Integrations

# Agenda HP-SUA WORKSHOP 2008

## Tuesday, June 24 Afternoon Papers

Workshop	Slots 40min	Speaker / Insitution	Topic of the session
<b>Break</b>	14:30 – 15:00		
<b>PaperStream</b>		<b>Stream 4</b>	<b>Managing Risk and Uncertainty in IT Service Management</b>
<b>4.1</b>	15:00 – 15:40	Federal University of Campina Grande (UFCG), Brazil HP Labs, UK	A Possibility Theoretic Model for Decision Support in Business-Driven IT Service Portfolio Financial Management under Uncertainty
<b>4.2</b>	15:40 – 16:20	Technical University Munich, Germany	Derivation and Use of Trust and Risk Management Parameters in Dynamic Federated Environments
<b>4.3</b>	16:20 – 17:00	TELECOM Bretagne, France ENST Bretagne, France	Automated Reaction based on Risk Analysis and Attacker's Skills in Intrusion Detection Systems
<b>4.4</b>	17:00 – 17:40	HP Labs, HP Office of Strategy and Technology, HP Software, USA	Economics of IT Service Management: IT project and portfolio management taking into account intangibles and risk

# Agenda HP-SUA WORKSHOP 2008

## Wednesday, June 25 Morning Papers

Workshop	Slots 40min	Speaker / Insitution	Topic of the session
<b>Tuesday</b>	8:30 – 8:35	<i>Thomas Nebe</i>	<b>Welcome</b>
HP University Relations	8:35 – 8:50	<i>Abdel Boulmakoul</i>	Initatives and Introduction of New Participants
<b>PaperStream</b>		<b>Stream 5</b>	<b>Dealing with Change and Configuration Management in the Data Center</b>
<b>5.1</b>	8:50 – 9:30	TU Munich, Germany	An Access Control Solution For The Inter-Organizational Use Of ITIL Federated Configuration Management Databases
<b>5.2</b>	9:30 – 10:10	University of Calgary, Canada HP Labs	ASPEN: An Automated Service Provisioning ENvironment for Data Centres
<b>5.3</b>	10:10 – 10:50		<b>Demo</b>
		St. Petersburg State Polytechnic University, Russia HP Labs	Simulation Based Optimization of Distributed CMDB structure
<b>Break</b>	10:50 – 11:10		
<b>5.4</b>	11:00 – 11:40	HP Labs	Toward enhanced decision support through learning from past experiences
<b>5.5</b>	11:40 – 12:20	Federal University of Rio Grande do Sul, Brazil, HP Office of Strategy and Technology, Brazil	Enabling Rollback Support in IT Change Management Systems
<b>Workshop Closing</b>	12:20 – 12:30	<i>Thomas Nebe</i>	
<b>Lunch</b>	12:30 – 13:30		