



CONFERENCE PROGRAMME

Monday ( June 21, 2004)

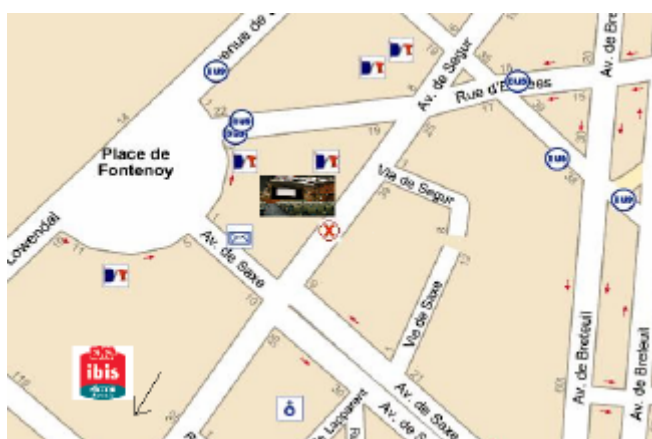
time	slot	topic/title	speakers
9:00 - 9:05		<b>WELCOME</b>	Thomas Nebe, Nazim Agoulmine
9:05 - 9:35	HP1	<b>HP Keynote: Towards planetary scale computing: policy driven utility computing</b>	Patrick Goldsack ( HP OpenView IP Telephony Management )
<b>Topic PM :</b>		<b>Policy Management</b>	
9:35 - 10:05	PM1	<b>Adaptive Enterprise and Converged Networks</b>	Tom Huibregtse ( HP OpenView IP Telephony Management )
10:05 - 10:35	PM2	<b>Dynamic Users and Applications based Services Differentiation using Adaptive Policy Management Architecture</b>	Idir Fodil, Guy Pujolle ( LIP6 Paris, 6WIND )
<b>10:35 - 11:05 BREAK</b>			
11:05 - 11:35	PM3	<b>Ponder Policy Implementation and Validation in a CIM and Differentiated Services Framework</b>	Leonidas Lymberopoulos, Emil Lupu, Morris Sloman ( Imperial College London )
11:35 - 12:05	PM4	<b>Resources Discovery and Management Using Policies in Smart Spaces</b>	Samir Ghamri-Doudane, Sven van der Meer, Robert O'Connor, Yacine Ghamri-Doudane, Nazim Agoulmine ( LIP6Paris, TSSG WIT Ireland, LSC Evry )
<b>12:30- 13:30 LUNCH [Cafeteria ]</b>			
13:30 - 14:00	Poster 1.1	<b>Management in Differentiated networks via an Adaptable Case-Based Policy Framework</b>	Nancy Samaan, Ahmed Karmouch ( Uni Ottawa )
	Poster 1.2	<b>User and Application Profiling for Efficient QoS Management in Policy-enabled Wireless Access Networks</b>	Kamel Haddadou, Yacine M.Ghamri-Doudane ( LIP6 Paris )
	Poster 1.3	<b>A Goal-based Approach to Policy Refinement</b>	Arosha K Bandara, Emil C Lupu, Jonathan Moffett, Alessandra Russo ( Imperial CollegeLondon / Uni of York )
	Poster 1.4	<b>Smart Adaptive Algorithms on the Grid</b>	Davide Anguita, Arianna Poggi, Anna Marina Scapolla ( Uni Genoa )
	Poster 1.5	<b>Design of a modular bandwidth management system based on flow-oriented accounting mechanisms</b>	Hendrik Hasselberg, Martina Kannen, Martin Leischner ( FH Bonn-Rhein-Sieg )
	Poster 1.6	<b>Enabling Bandwidth Allocation On An ISP Access Network Through The Use Of AN-PBM</b>	O.Corre, V.Ksinant ( LIP6, 6WIND )
	Poster 1.7	<b>Security Policy Enforcement Management for Intra-Networks</b>	Kifah Abbad, Thomas J. Wilke ( TU Berlin )
	Poster 1.8	<b>Service-Oriented Event Correlation - the MNM Service Model Applied to E-Mail Services</b>	Andreas Hanemann, David Schmitz ( LRZ Munich )
<b>Topic BIT :</b>		<b>Business / IT Alignment</b>	
14:00 - 14:30	BIT1	<b>Management by Contract: IT Management driven by Business Objectives</b>	Claudio Bartolini, Mathias Sallé, Athena Christodoulou, David Trastour, Abdel Boulmakoul ( HP Labs )
14:30 - 15:00	BIT2	<b>Independently Auditing Service Level Agreements in the Grid</b>	Ana Carolina Benjamim, Jacques Sauvé, Walfredo Cirne ( UFCG Brazil )
15:00 - 15:30	BIT3	<b>Enterprise Management Analytics</b>	Fabio Casati, Malu Castellanos, Peter K. Chan, Umeshwar Dayal, Kemal A. Delic, Wayne M.Greene, Ming-Chien Shan ( HP Labs, HPManagedServices )
<b>15:30 - 16:00 BREAK</b>			
16:00 - 16:30	BIT4	<b>Managing Distributed Industrial Automation Systems</b>	Reinhold Kroeger, Markus Debusmann, Holger Machens ( FH Wiesbaden )
16:30 - 17:00	BIT5	<b>Variety of QoS -- The MNM Service Model Applied to Web Hosting Services</b>	Martin Sailer, Andreas Hanemann, David Schmitz ( TU Munich )

17:00 - 17:30 Panel session			
<i>Tuesday ( June 22, 2004)</i>			
<b>Time</b>	<b>slot</b>	<b>topic/title</b>	<b>speakers</b>
9:00 - 9:05		<b>WELCOME</b>	Thomas Nebe, Nazim Agoulmine
9:05 - 9:35	HP2	<b>HP Adaptive Management Strategy &amp; Directions</b>	Jan-Maarten VanDongen ( HP Software Business Org)
<b>Topic M :</b>		<b>Modeling</b>	
9:35 - 10:05	M1	<b>Capturing adaptive B2B Service Relationships Management through a generalized Service Information Model</b>	Issam Aib ( LIP6 Paris )
10:05 - 10:35	M2	<b>Requirements for Web Service Composition Management</b>	Babak Esfandiari, Vladimir Totic ( Carleton Ottawa )
10:35 - 11:05 BREAK			
11:05 - 11:35	M3	<b>Automating a Push Manager to Manager Subscription by Modeling Managed Object Behavior</b>	Julien Broisin, Andre Barros de Sales, Michelle Sibilla, Daniel Marquié, Philippe Vidal, Yves Raynaud ( IRIT Toulouse )
11:35 - 12:05	M4	<b>Application of the Web Ontology Language to define management information specifications</b>	Jorge E. López de Vergara, Víctor A. Villagrà, Julio Berrocal ( DIT UPM Madrid )
12:05 - 12:30 Panel session			
12:30- 13:30 LUNCH [ <i>Cafeteria</i> ]			
	Poster 2.1	<b>A Database Health Model for Business Process Management</b>	Marcus Sampaio, Jacques P. Sauvé, J. Antão B. Moura ( UFCG Brazil ) J. F. H. Jornada, Eduardo Radziuk ( HP Brazil )
	Poster 2.2	<b>Service Discovery and Access using Instant Messaging</b>	Liping Zhao, Babak Esfandiari, ( Carleton Ottawa)
	Poster 2.3	<b>LDAP Role in Network Management</b>	Bruno F.Marques, José A.Oliveira, Raul F.Oliveira (FEUP Porto)
	Poster 2.4	<b>Service Selection in Networked Environment</b>	Steve Cuddy, Hanan Lutfiyya ( CSD Ontario )
13:30 - 14:00	Poster 2.5	<b>Managing advanced multimedia services based on a Multimedia Event Description Language</b>	Gabriel Huecas, J. Salvachúa, Tomás Robles, Blanca Rodríguez (DIT Madrid)
	Poster 2.6	<b>Combining Dynamic Provisioning and Rejuvenation to Improve the Availability of ECommerce Applications</b>	Raquel Lopes, Walfredo Cirne, F. Brasileiro ( UFCG Brazil )
	Poster 2.7	<b>Element Identification Authority Base for an Advanced Security Management</b>	Thomas J. Wilke ( TU Berlin )
	Poster 2.8	<b>On Management Technologies and the Potential of Web Services</b>	G. Pavlou, P. Flegkas, S. Gouveris, A. Liotta (Uni. of Surrey)
HP Poster 2 in parallel			
	Poster 3.1	<b>OpenView Future Directions</b>	Kip Darcy ( HP Software Business Org.)
14:00 - 14:30	Poster 3.2	<b>Demystifying the technical complexity of adaptive management</b>	Florence Perot ( HP Software Business Org. )
<b>Topic C :</b>		<b>Context-aware Management</b>	
14:30 - 15:00	C1	<b>Configuration Management for a Context-Aware Application Architecture</b>	Chern Har Yew, Hanan Lutfiyya ( CSD Ontario )
15:00 - 15:30	C2	<b>Achieving Service Dependability Through Context-Awareness</b>	Michael Schiffers ( MNM Team Munich )
15:30 - 16:00 BREAK			
16:00 - 16:30	C3	<b>Strategies for on-the-fly Composition of Context Information Services</b>	Michael Krause, Iris Hochstatter ( MNM Team Munich )
16:30 - 17:00 Panel session			
17:00 - 17:30	Demo 1.1	<b>Technical Proof Points for HP's Adaptive Management Initiative</b>	Kip Darcy, Florence Perot ( HP SoftwareBusiness Org.)
	Demo 1.2	<b>Managing the Grid with WSMF</b>	Kip Darcy, Florence Perot ( HP SoftwareBusiness Org.)
19h30	Social event		

Wednesday ( June 23, 2004)

Time	slot	topic/title	speakers
9:00 - 9:05		<b>WELCOME</b>	Thomas Nebe, Nazim Agoulmine
<b>Demo 4 in parallel</b>			
	Demo 2.1	The SLA Negotiation improved by a Neural Agent Predictor	Danielo Gomes, Mauro Fonseca, Nazim Agoulmine ( Uni Evry, LIP6 )
	Demo 2.2	"Adaptive Webserver" using SmartFrog technology	Julio Guijarro ( HP Labs )
9:05 - 9:35	Demo 2.3	Knowledge Maps for Support of System- and Network Management Lab-Experiments	Helmut Ketz, Armella Wagner ( FH Reutlingen )
	Demo 2.4	Simulation Modeling of Company Business Process and IT Infrastructure	Timofei Popkov, Yuri Karpov ( St.Petersburg )
<b>Topic S : Security</b>			
9:35 - 10:05	S1	Inter domain security policy automated generation	F. Barrère, A.Benzekri, F.Grasset, R.Laborde,B.Nasser ( IRIT Toulouse )
10:05 - 10:35	S2	Inheritance hierarchies in the Or-BAC model and their application in a network environment	Frédéric Cuppens, Nora Cuppens-Bouahia, Sylvain Gombault Alexandre Miège ( GET / ENST )
<b>10:35 - 11:05 BREAK</b>			
11:05 - 11:35	S3	Security Management of Services for Components-based Applications	K. Boudaoud, M. Riveill ( Uni Nice )
11:35 - 12:05	S4	Peer Trust in Mobile Ad-hoc Communities	Sye Loong Keoh, Emil Lupu ( Imperial College London )
12:05 - 12:30	S5	A Distributed Intrusion Detection Prototype using Security Agents	Vasilis Chatzigiannakis, G. Androulidakis, B. Maglaris ( NTUA Athens )
12:30 - 13:00	Panel Session		
13:00 - 13:15	<b>WORKHOP CLOSING</b>		
13:15- 14:00	LUNCH		

## Conference Venue



## SALLES DES CONGRES

Ministère de l'Aménagement du Territoire et de l'Environnement

20 avenue Ségur 75007 PARIS