2010 10th Annual International Conference on New Technologies of Distributed Systems

(NOTERE 2010)

Tozeur, Tunisia
31 May – 2 June 2010
# Table of Contents

**Session 1:** Formal Description

Formal System-level Design Space Exploration

*DANIEL KNORRECK, LUDOVIC APVRILLE, RENAUD PACALET*

Sémantique concurrente symbolique des réseaux de Petri saufs et dépliages finis des réseaux temporels

*THOMAS CHATAIN, CLAUDE JARD*

Behavioral Modular Description of Fault Tolerant Distributed Systems with AADL Behavioral Annex

*GILLES LASNIER, THOMAS ROBERT, LAURENT PAUTET, FABRICE KORDON*

**Session 2:** Availability and Load Balancing in P2P and Distributed Systems

hTracker: towards a Service Provider Oriented Peer-to-peer architecture

*RADWANE SAAD, AHMED SERHROUCHNI, KEN CHEN*

Ranking Service Units for Providing and Protecting Highly Available Services with Load Balancing

*ALI KANSO, FERHAT KHENDEK, ABDELWAHAB HAMOU-LHADJ, MARIA TOEROE*

**Session 3:** SOA & Ambient intelligence

Device Services for The Home

*KENNETH TURNER*

Towards Anticipatory Service Composition in Ambient Intelligence

*YASMIN CHARIF, KOSTAS STATHIS, HAFEDH MILI*

Risk Characterization and Prototyping

*MARIAGRAZIA FUGINI, CLAUDIA RAIBULET, LUIGI UBEZIO*

**Session 4:** Parallel and Distributed Algorithms

Design of Parallel Distributed Algorithm for the Permutation Flow Shop Problem

*SAMIA KOUKI, MOHAMED JEMNI, TALEL LADHARI*

Tree and Cluster Management for MANET

*OLIVIER FLAUYAC, BACHAR SALIM HAGGAR, FLORENT NOLOT*

Analysis of Distributed Multi-Periodic Systems to Achieve Consistent Data Matching

*NADÈGE PONTISSO, PHILIPPE QUÉINNEC, GÉRARD PADIOU*

**Session 5:** Service Discovery and Composition

WSRD: A Web Services Registry Description

*Mohamed Sellami, Olfa Bouchala, Walid Gaaloul, Samir Tata*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Managerial Community of Web Services for Management of Communities of Web Services</td>
<td>97</td>
</tr>
<tr>
<td>ABDELGHANI BENHARREF, MOHAMED ADEL SERHANI, SALAH BOUKTIF, JAMAL BENTAHAR</td>
<td></td>
</tr>
<tr>
<td>Expérimentation d’un Algorithme de Gestion de QoS lors de la Découverte de Service</td>
<td>105</td>
</tr>
<tr>
<td>MOHAMMED ERRADI, SOUMAYA CHERKAOUI</td>
<td></td>
</tr>
<tr>
<td>Towards a User Intention Aware Service Composition</td>
<td>113</td>
</tr>
<tr>
<td>EMNA FKI, SAÏD TAZI, CHANTAL SOULÉ DUPUY</td>
<td></td>
</tr>
<tr>
<td><strong>Session 6: MANET Management</strong></td>
<td></td>
</tr>
<tr>
<td>Flexible and Energy-efficient Duty Cycling in Wireless Networks with MacZ</td>
<td>121</td>
</tr>
<tr>
<td>DENNIS CHRISTMANN, REINHARD GOTZHEIN, MARC KRÄMER, MARTIN WINKLER</td>
<td></td>
</tr>
<tr>
<td>Réglage optimal du buffer de lecture pour un streaming sans rupture à travers un réseau mobile</td>
<td>129</td>
</tr>
<tr>
<td>SOFIENE JELASSI, HABIB YOUSSEF, GUY PUJOLLE</td>
<td></td>
</tr>
<tr>
<td>On Resource Management in Heterogeneous Wireless Access Networks application to automated highway systems</td>
<td>137</td>
</tr>
<tr>
<td>MOHAMAD EL MASRI, SLIM ABDELLATIF, GUY JUANOLE</td>
<td></td>
</tr>
<tr>
<td><strong>Session 7: Ubiquitous and Collaborative Systems</strong></td>
<td></td>
</tr>
<tr>
<td>What About Collaboration in Ubiquitous Environments?</td>
<td>143</td>
</tr>
<tr>
<td>GERMAN SANCHO, ISMAEL BOUASSIDA RODRIGUEZ, THIERRY VILLEMUR, SAÏD TAZI</td>
<td></td>
</tr>
<tr>
<td>Decision Tree Based Context Management in a Collaborative Environment</td>
<td>151</td>
</tr>
<tr>
<td>YASSINE EL GHAIAM, MOHAMMED ERRADI</td>
<td></td>
</tr>
<tr>
<td>A context aware framework for services management in the Transportation Domain</td>
<td>157</td>
</tr>
<tr>
<td>MIKAEL DESERTOT, SYLVAIN LECOMTE, DANA POPOVICI, MARIE THILLIEZ, THIERRY DELOT</td>
<td></td>
</tr>
<tr>
<td><strong>Session 8: MANET Management and QoS</strong></td>
<td></td>
</tr>
<tr>
<td>Une négociation dynamique de niveau de service de bout en bout sécurisée</td>
<td>165</td>
</tr>
<tr>
<td>MOHAMED AYMEN CHALOUF, FRANCINE KRIEF</td>
<td></td>
</tr>
<tr>
<td>Managing Group Membership in Ad Hoc M-Commerce Trading Systems</td>
<td>173</td>
</tr>
<tr>
<td>HUSNA OSMAN, HAMISH TAYLOR</td>
<td></td>
</tr>
<tr>
<td>An enhanced algorithm for MANET clustering based on Multi hops and Network Density</td>
<td>181</td>
</tr>
<tr>
<td>ABDELMAJID HAJAMI, KAMAL OUDIDI, MOHAMMED ELKOUTBI</td>
<td></td>
</tr>
</tbody>
</table>
Session 9: MDA for Distributed Systems

Contrôle du flux d’information des systèmes distribués à base de composants 189
LILIA SFAXI, TAKOUA ABDELLATIF, YASSINE LAKHNECH, RIADH ROBBANA

Easy programming of Agent based Electronic Institution with UTOPIA 211
PIERRE SCHMITT, CÉDRIC BONHOMME, BENJAMIN GÂTEAU

Session 10: WSN and Applications

Broadcast in wireless mobile sensor networks with population protocols and extension with the rendezvous model 219
NESRINE OULED ABDALLAH, HATEM HADJ KACEM, MOHAMED MOSBAH, AKKA ZEMMARI

Enabling Museum’s Environmental Monitorization based on low-cost WSNs 227
LAURA MARGARITA RODRÍGUEZ PERALTA, BRUNO ALEXANDRE TEIXEIRA GOUVEIA, DÁLIA JOSÉ GOMES DE SOUSA, CLÁUDIO DA SILVA ALVES

Short Papers:

Designing Dynamic Reconfiguration for Distributed Real Time Embedded Systems 249
FATMA KRICHEN, BRAHIM HAMID, BECHIR ZALILA, BERNARD COULETTE

Symbolic Model Checking Supporting Formal Verification of Grid Service Workflow Models Specified by UML Activity Diagrams 255
YOUSRA BENDALY HLAOUI, LEILA JEMNI BENAYED

Workshop 1: DANCE

Towards a Model-Driven Engineering approach for developing adaptive real-time embedded systems 261
MOHAMMED-LAMINE BOUKHANOUFA, ANSGAR RADERMACHER, FRANÇOIS TERRIER

A component model for homogeneous implementation of reconfigurable service-based distributed real-time applications 267
MARISOL GARCÍA-VALLS, PABLO BASANTA-VAL, IRIA ESTÉVEZ-AYRES

Position paper: Advances in Recongurable Distributed Real Time Embedded Systems 273
FATMA KRICHEN

eC3M: Optimized Model-based Code Generation for Embedded Distributed Software Systems 279
MANEL FREDJ, ANSGAR RADERMACHER, SEBASTIEN GERARD, FRANÇOIS TERRIER
First step towards a Domain Specific Language for Self-Adaptive Systems
MANZOOR AHMAD

The Design of a Real-Time Event Manager Component
DAMIEN MASSON, SERGE MIDONNET

Workshop 2: Web2Touch
Experimental Assessment of the TARGET Adaptive Ontology-based Web Search Framework
NICOLAS GUELFI, CÉDRIC PRUSKI, CHANTAL REYNAUD

Will SOA accommodate the next step of e-Science?
ANDREA BOSIN, NICOLETTA DESSI, MADUSUDHANAN BAIRAPPAN, BARBARA PES

A Semi-Automated Approach to Validate Ontology Mappings
FELIPE SERPELONI, REGINA MORAES, RODRIGO BONACIN

A Distributed P2P-Based Architecture For Semantic Web Services Discovery And Composition
MOHAMED GHRZOULI, MAHMOUD BOUFAIDA

Search Informed by a Semiotic Approach in Social Network Services
JÚLIO CESAR DOS REIS, RODRIGO BONACIN, MARIA CECÍLIA CALANI BARANAUSKAS

A Web-Service Architectural Perspective on Risk Management in Work Environments
MARIA GRAZIA FUGINI, CLAUDIA RAIBULET, LUIGI UBEZIO

Workshop 3: PROMASC
A Mechanism for Policy-Driven Selection of Service Providers in SOA and Cloud Environments
SIANI PEARSON, TOMAS SANDER

Network Service Provisioning using System-Level Virtualization
ALI HAMIDI, HADI SALIMI, MOHSEN SHARIFI

Low Cost Checkpoint/Rollback Solution for Strong Mobility of Orchestrated Web Services
SOUMAYA MARZOUK, MOHAMED JMAIEL

A Survey of Live Migration in Virtual Network Environment (VNE)
MAHA JEBALIA, ASMA BEN LETAIFA, SAMI TABBANE

Author Index