

PerWare 2007 Workshop Program

PerWare 2007 (Monday 3/19/2007)

(Fourth IEEE International Workshop on Middleware Support for Pervasive Computing)

- PerWare-01 :** Tom Broens, Aart van Halteren, Dick Quartel, "Dynamic Context Bindings in Pervasive Middleware" (broens@ewi.utwente.nl)
- PerWare-02 :** Licia Capra, "MaLM: Machine Learning Middleware to Tackle Ontology Heterogeneity" (l.capra@cs.ucl.ac.uk)
- PerWare-03 :** Yong Song, Sangkwon Moon, Gyudonn Shim, Daeyeon Park, "Mu-ware : Middleware Framework for Wearable Computer and Ubiquitous Computing Environment" (ysong@sslabs.kaist.ac.kr)
- PerWare-04 :** Kamran Sheikh, Maarten Wegdam, "Middleware Support for Quality of Context in Pervasive Context-Aware Systems" (k.sheikh@ewi.utwente.nl)
- PerWare-05 :** Martin Saternus, Torben Weis, Mirko Knoll, Frank Dürr, "A Middleware for Context-Aware Applications and Services Based on Messenger Protocols" (Martin.Saternus@ipvs.uni-stuttgart.de)
- PerWare-06 :** Marcus Handte, Klaus Herrmann, Christian Becker, Gregor Schiele, "Supporting Pluggable Configuration Algorithms in PCOM" (marcus.handte@ipvs.uni-stuttgart.de)
- PerWare-07 :** Zahid Anwar, "Secure Reincarnation of Compromised Servers with Time-Forking Virtual Machines" (anwar@uiuc.edu)
- PerWare-08 :** Fahad Aijaz, Guido Gehlen, Muhammad Sajjad, "A Mobile Context Dissemination Middleware" (fah@comnets.rwth-aachen.de)
- PerWare-09 :** Caroline Funk, "Support of Stateful Services in Pervasive Environments" (funkc@nm.ifi.lmu.de)
- PerWare-10 :** Andres Marin, Wolfgang Mueller, Robbie Schaefer, Florina Almenares, Daniel Diaz-Sanchez, Max Ziegler, "Middleware for Secure Home Access and Control" (amarin@it.uc3m.es)
- PerWare-11 :** Christian Flörkemeier, Matthias Lampe, Christof Roduner, "Facilitating RFID Development with the Accada Prototyping Platform" (floerkem@inf.ethz.ch)
- PerWare-12 :** Charles Consel, Wilfried Jouve, Julien Lancia, Nicolas Palix, "Ontology-Directed Generation of Frameworks For Pervasive Service Development" (wilfried.jouve@labri.fr)