8th International Workshop on Service Oriented Architectures in Converging Networked Environments (SOCNE)

in conjunction with

18th IEEE International Conference on Emerging Technologies and Factory Automation (ETFA'2014) Barcelona, Spain, September 16-19 2014

Proceedings are available:

in the IEEE Xplore library



Slides of the presentations:

Invited Speech: " Services for the Internet of Things with CoAP " by Matthias

Kovatsch
" Congestion Control for CoAP Cloud Services " by August Betzler, Carles Gomez, Ilker Demirkol, Matthias Kovatsch
" An Optimized WS-Eventing for Large-Scale Networks " by Jan Skodzik, Vlado Altmann, Peter Danielis, Moritz Koal, Dirk Timmermann
" Maintaining Traceability Links between Design and Runtime Architectures to support Autonomic Management Gandrille, Catherine Hamon " by Philippe Lalanda, Stephanie Chollet, Etienne
" A model based development approach for building automation systems " by Björn Butzin, Frank Golatowski, Christoph Niedermeier, Norbert Vicari, Egon Wuchner
" Machine ballets don't need conductors: Towards scheduling based service

choreographies in a real-time SOA for industrial automation Kothmayr, Alfons Kemper, Andreas Scholz, Jörg Heuer " by Thomas

" Real-time Billing as a Service A standard-based proof-of-concept implementation " by

Ste
phan Flake, Jürgen Tacken, Carsten Zoth

" Open SOA Health Web Platform for Mobile Medical Apps " by Jörg-Uwe Meyer

Copyright notice

Links to final or draft versions of papers are presented here to ensure timely dissemination of scholarly and technical work. Copyright and all rights therein are retained by authors or by other copyright holders. All persons copying this information are expected to adhere to the terms and constraints invoked by each author's copyright. In most cases, these works may not be reposted or distributed for commercial purposes without the explicit permission of the copyright holder.

The following applies to all papers listed above that have IEEE copyrights: Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.

The following applies to all papers listed above that are in submission to IEEE conference/workshop proceedings or journals: This work has been submitted to the IEEE for possible publication. Copyright may be transferred without notice, after which this version may no longer be accessible.

The following applies to all papers listed above that have ACM copyrights: ACM COPYRIGHT NOTICE. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481, or permissions@acm.org.

The following applies to all SpringerLink papers listed above that have Springer Science+Business Media copyrights: The original publication is available at www.springerlink.com.