ws://rest.2012

Third International Workshop on RESTful Design

17 April 2012, Lyon, France
World Wide Web 2012 Conference
http://ws-rest.org/2012/
@wsrest2012
Organization

• Cesare Pautasso
University of Lugano, Switzerland
http://www.pautasso.info/

• Erik Wilde
EMC
http://dret.net/netdret/

• Rosa Alarcon
Pontificia Universidad Catolica de Chile
http://dcc.ing.puc.cl/gente/usuarios/ralarcon
Contact

http://ws-rest.org/2012/
chairs@ws-rest.org
@wsrest2012
#wsrest2012
• Submissions
  • 20 papers

• Accepted
  • 5 full papers
  • 3 short papers

• Acceptance Rate: 40%
Program Committee

Third International Workshop on RESTful Design

- Jan Algermissen, Nord Software Consulting, Germany
- Subbu Allamaraju, Yahoo Inc., USA
- Mike Amudsen, USA
- Bill Burke, Red Hat, USA
- Benjamin Carlyle, Australia
- Stuart Charlton, Elastra, USA
- Duncan Cragg, Thoughtworks, UK
- Cornelia Davis, EMC, USA
- Joe Gregorio, Google, USA
- Michael Hausenblas, DERI, Ireland
- Rohit Khare, 4K Associates, USA
- Yves Lafon, W3C, USA
- Frank Leymann, University of Stuttgart, Germany
- Alexandros Marinos, Rulemotion, UK
- Ian Robinson, Thoughtworks, UK
- Sam Ruby, IBM, USA
- Richard Taylor, UC Irvine, USA
- Stefan Tilkov, innoQ, Germany
- Steve Vinoski, Verivue, USA
- Olaf Zimmermann, ABB Research, Switzerland
Preliminary proceedings available from
http://ws-rest.org/2012/program

Final proceedings will be published by ACM.
Final camera ready papers due on easychair by April 30, 2012
Send your slides to chairs@ws-rest.org

We will share them on slideshare and publish them on the workshop website
Program

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9:00-10:30  I. Understanding REST
11:00-12:00  II. REST and Semantic Web
14:00-15:30  III. REST and Beyond
16:15-18:00  IV. Panel
REST Patterns

Mike Amudsen
Erik Wilde
Cesare Pautasso
The book "REST: From Research to Practice" explores ways of developing and implementing applications for REST, the Representational State Transfer system architecture. It is gaining prominence as a research topic in academia and industry. Edited by two of the leading lights in REST research, this volume features edited and expanded papers from a key workshop at the 2000 World Wide Web conference, as well as further contributions by researchers on the cutting edge of REST development. The chapters aim to build understanding between those engaged in the elaborations of academic research on REST and the many originators and designers of processes claiming to be "RESTful.

As well as covering the core principles of REST's architectural style, this significant contribution to the literature on Web development examines a number of REST applications that appear to display advantages over its competing "WS" architecture. Contributions also assess the benefits REST brings to pervasive computing and cast an eye towards the future with a section on open research questions such as deciding on resource granularity, modeling metadata, and handling transactions.

http://ws-rest.org/book/