

XML In, Web Out: International Symposium on sub rosa XML

Balisage Series on Markup Technologies Volume 18

Washington, DC, USA
1 August 2016

ISBN: 978-1-5108-3880-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Mulberry Technologies, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Mulberry Technologies, Inc.
at the address below.

Mulberry Technologies, Inc.
17 West Jefferson Street, Suite 207
Rockville, MD 20850
USA

Phone: 301/315-9631
Fax: 301/315-8285

info@mulberrytech.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Balisage Series on Markup Technologies

Vol 18. Proceedings of XML In, Web Out: International Symposium on sub rosa XML

XML In, Web Out: International Symposium on sub rosa XML

Washington, DC

August 1, 2016

Brüggemann-Klein, Anne. [“The XML Expert's Path to Web Applications: Lessons learned from document and from software engineering.”](#) Presented at XML In, Web Out: International Symposium on sub rosa XML, Washington, DC, August 1, 2016. In *Proceedings of XML In, Web Out: International Symposium on sub rosa XML*. Balisage Series on Markup Technologies, vol. 18 (2016). DOI: 10.4242/BalisageVol18.Bruggemann-Klein01.

Caton, Paul, and Miguel Vieira. [“The Kiln XML Publishing Framework.”](#) Presented at XML In, Web Out: International Symposium on sub rosa XML, Washington, DC, August 1, 2016. In *Proceedings of XML In, Web Out: International Symposium on sub rosa XML*. Balisage Series on Markup Technologies, vol. 18 (2016). DOI: 10.4242/BalisageVol18.Caton01.

Clark, Ashley M., and Sarah Connell. [“Meta\(data\)morphosis.”](#) Presented at XML In, Web Out: International Symposium on sub rosa XML, Washington, DC, August 1, 2016. In *Proceedings of XML In, Web Out: International Symposium on sub rosa XML*. Balisage Series on Markup Technologies, vol. 18 (2016). DOI: 10.4242/BalisageVol18.Clark01.

Feldman, Damon. [“Message Format Persistence in Large Enterprise Systems.”](#) Presented at XML In, Web Out: International Symposium on sub rosa XML, Washington, DC, August 1, 2016. In *Proceedings of XML In, Web Out: International Symposium on sub rosa XML*. Balisage Series on Markup Technologies, vol. 18 (2016). DOI: 10.4242/BalisageVol18.Feldman01.

Kraetke, Martin, and Gerrit Imsieke. [“XSLT as a Modern, Powerful Static Website Generator: Publishing Hogrefe's Clinical Handbook of Psychotropic Drugs as a Web](#)

[App.](#)” Presented at XML In, Web Out: International Symposium on sub rosa XML, Washington, DC, August 1, 2016. In *Proceedings of XML In, Web Out: International Symposium on sub rosa XML*. Balisage Series on Markup Technologies, vol. 18 (2016). DOI: 10.4242/BalisageVol18.Kraetke02.

Murray, Gregory. [“XQuery is not \(just\) a query language: Web application development with XQuery.”](#) Presented at XML In, Web Out: International Symposium on sub rosa XML, Washington, DC, August 1, 2016. In *Proceedings of XML In, Web Out: International Symposium on sub rosa XML*. Balisage Series on Markup Technologies, vol. 18 (2016). DOI: 10.4242/BalisageVol18.Murray01.

There is nothing so practical as a good theory