

Internationalization & Unicode Conference 3

Conference At A Glance

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Monday, October 15, 2007

TUTORIALS	Track 1	Track 2	Track 3	Track 4	
Morning SESSION 1 09:00 – 10:30	An Introduction to Writing Systems & Unicode Richard Ishida Internationalization Activity Lead , W3C	Internationalization: An Introduction Addison Phillips Internationalization Architect, Yahoo!	ICU4C in Action Vladimir Weinstein Software Engineer, Google		
		10:30 - 10:45 Morning Refre	eshments		
Morning SESSION 2	An Introduction to Writing Systems & Unicode (Cont'd.)	Internationalization: An Introduction (Cont'd)	Applied ICU4J Doug Felt Google		
10:45 – 12:30			Coogie		
		12:30 - 13:30 Luncl	n		
Afternoon SESSION 1	<u>Unicode 5.0 Tutorial –</u> <u>Fundamental</u> <u>Specifications</u>	Globalization: SQL Server vs. Oracle	Best Practices in Software Localization	Writing Win32 Multilingual Applications Using the Windows Vista MUI Technology	
13:30 – 15:30	<u>Asmus Freytag</u> President, ASMUS, Inc.	<u>Pierre Cadieux</u> Presiden, ti18N Inc	Globalization Architect, <u>Soeren Bendtsen</u> Advisory IT Specialist, IBM	<u>Sayuri Wijaya</u> <u>Erik Fortune</u> <i>Microsoft</i>	
	15:30 – 15:45 Afternoon Refreshments				
Afternoon	<u>Unicode 5.0 Tutorial -</u> <u>Unicode Algorithms</u>	Making Sense of Oracle Character Sets and Length Semantics	Web Internationalization - Standards and Best Practices	Extending Mac OS X's International Support	
SESSION 2 15:45 – 17:45	<u>Asmus Freytag</u> President, ASMUS, Inc	Pierre Cadieux President, i18N Inc	<u>Tex Texin</u> Internationalization Architect, Yahoo!	Douglas R. Davidson Software Engineer, Apple, Inc.	
	18:00-19:00 Welcome Reception				

09:00 - 9:15	15 Welcome & Opening Remarks Mark Davis - President, UNICODE Consortium			
09:15 – 10:00	5 – 10:00 <i>Keynote Presentation: <u>Graphic Speech and Graphic Song</u> <u>Robert Bringhurst</u> – <i>Poet, Typographer, Linguist and Cultural Historian</i></i>			
	10:00) - 20:00 EXHIBIT	AREA OPEN	
	10:00	– 10:30 Morning Refreshments	s in Exhibit Area	
PRESENTATIONS	Track 1	Track 2	Track 3	Track 4
10:30 – 11:20	<u>New Internationalization</u> <u>Features of the Java</u> <u>Platform</u>	<u>Unicode in Google</u>	ICU on a Diet	Internationalization in Computer Science Curriculum
SESSION 1	<u>Naoto Sato</u> Java 18n Engineer, Sun Microsystems <u>Craig R. Cummings</u> Principal Software Engineer, Oracle	<u>Mark Davis</u> Google, (President, UNICODE Consortium)	<u>Vladimir Weinstein</u> Software Engineer, Google	Jiangping Wang Assistant Professor, Webster University
11:30 – 12:20 SESSION 2	<u>SING "gaiji" Architecture</u> in Adobe Creative Suite 3	Embedding & Linking & Fallback, Oh My! (Getting the Characters You Want)	<u>Climbing the Tower of</u> <u>Babel with PHP</u>	<u>Moving a Large Scale</u> <u>University to Unicode</u> <u>Usage</u>
	<u>Daniel Strebe</u> Senior Computer Scientist, Adobe Systems <u>Jim DeLaHunt</u> Principal, Jim DeLaHunt & Associates	<u>Michael Kaplan</u> Technical Lead, Microsoft	Stanislav Malyshev Software Architect, Zend Technologies	<u>Elizabeth Pyatt</u> Instructional Designer/Instructor in Linguistics, Penn State
		12:30 - 13:30 Lunch		
13:30 – 14:20	International Features of Mac OS X Leopard for Developers	What your Boss Needs to Know about Internationalization	Internationalization of Ruby Scripting Language	<u>The Character</u> <u>Description Language</u> (CDL) Digital Humanities Start-up
SESSION 3	<u>Ned Holbrook</u> Software Engineer, Apple, Inc.	Pierre Cadieux President, i18N Inc	<u>Martin J. Dürst</u> Associate Professor, Aoyama Gakuin University	<u>Richard Cook</u> Linguist, UC Berkeley
14:30 – 15:20	<u>Windows Vista Language</u> <u>Support — How Does it</u> <u>All Fit Together</u>	Making Sense of Global Communities	Strongly Typed Resources in Microsoft .NET	Unicode on the Front Lines Moderator:
SESSION 4	<u>Russ Rolfe</u> Senior Program Manager, Microsoft	<u>Addison Phillips</u> Internationalization Architect, Yahoo!	Bill Hall President, MLM Associates	Deborah Anderson Researcher, UC Berkeley Sessions 4, 5 & 6
15:20 – 16:00 Afternoon Refreshments in Exhibit Area				
16:00 – 16:50 SESSION 5	<u>Unicode and PDF – Do</u> <u>They Play Together Well?</u>	<u>The Social Engineering of</u> <u>Producing</u> <u>Internationalized</u> <u>Software</u>	Internationalization Best Practices for the New Windows Presentation Foundation	Presentations: Challenges of Encoding the Tai Viet Script

	<u>Thomas Merz</u> President, PDFlib GmbH	<u>Dale Schultz</u> Globalization Leadership Team, IBM	<u>Alik Khavin</u> Software Design Engineer, Microsoft	Jim Brase SIL International The Tangut Encoding Project
17:00 – 17:50 SESSION 6	Unicode Issues in Mars: An XML Representation of PDF Matthew Hardy Computer Scientist, Dr. Philip Levy Principal Scientist, Adobe Systems	Language Support on the Children's Computer	Internationalization of Voice Applications	Richard Cook UC BerkeleyA Vast Repository for Unicode Applications over the InternetHongyuan Wang Hytung Inc.Use of Unicode to Document Endangered Languages ScriptsRepresentatives from SIL (Lorna Priest), the E-MELD project (Michael Appleby), Linguistics Dept. at the Max Planck Institute for Evolutionary Anthropology (Michael Cysouw) and the Script Encoding Initiative (Deborah Anderson)
18:00 - 20:00 Conference Reception in Exhibit Area				

Wednesday, October 17, 2007

PRESENTATIONS	Track 1	Track 2	Track 3	Track 4
	What's New in CLDR 1.5	IRIs and IDNs: Testing, Implementations, and Specification Evolvement	Adding Unicode Support to the Intel® Viiv™ Software	
09:00 – 09:50 SESSION 7	John Emmons Senior Software Engineer, IBM	<u>Martin J. Dürst</u> Associate Professor, Aoyama Gakuin University	Loïc Dufresne de Virel Localization Program Manager, <u>Michael Kuperstein</u> Localization Engineer, <u>Beat Stauber</u> Localization Engineer, Intel Corporation	<u>Unicode</u> <u>Technical</u> <u>Committee</u> <u>Meeting</u>
10:00 – 10:50	Ideographic Variation Sequences: Implementation Details	Language Tags: the Next Generation	Effective Use of the CLDR for Capturing Form Data in Adobe Systems Reader	10:00 – 18:00
SESSION 8	Ken Lunde Senior Computer Scientist, Adobe Systems	<u>Addison Phillips</u> Internationalization Architect, Yahoo! <u>Mark Davis</u> Google	John Brinkman SW Development Manager, Adobe Systems	
		10:50 - 11:10 Morning Refree	shments	
11:10 – 12:00	<u>How to be a CSI</u> (Encoding Crime Scene Investigator)	<u>Global Mash-ups -</u> <u>Dealing with Content of</u> <u>the World</u>	Internationalization Programming for Mobile Applications	<u>Unicode</u> <u>Technical</u> Committee
SESSION 9	<u>Tex Texin</u> Internationalization Architect, Yahoo!	<u>Michael McKenna</u> 118n Architect, Yahoo! Inc	Roy Tetsuro Yokoyama Principal Globalization Egr., Motorola - GTG	<u>Meeting</u> 10:00 – 18:00
12:00 - 13:00 Lunch				

13:00 – 13:50 SESSION 10	<u>Mathematical Input</u> <u>Methods</u> <u>Murray Sargent III</u> <i>IW-Publisher/Text Services,</i> <i>Microsoft</i>	<u>Creating World Ready</u> <u>Rich Internet</u> <u>Applications using Flex</u> <u>Builder</u> <u>Craig Rublee</u> Sr. Globalization Architect, Adobe Systems	Web Mail Internationalization and Unicode Katsuhiko Momoi Sr. Test Egr./I18n Consultant, Google	<u>Unicode</u> <u>Technical</u> <u>Committee</u> <u>Meeting</u> 10:00 – 18:00
		14:50 – 15:10 Afternoon Refre	eshments	
14:00 – 14:50	<u>Unicode Input on Mac</u> <u>OS X</u>	Hints for Designing International Web Pages	Globalizing Hotmail	Unicode Technical
SESSION 11	<u>Lee Collins</u> Manager, OS Engineering, Asia Apple, Inc.	<u>Richard Ishida</u> Internationalization Activity Lead, W3C	<u>Claudia Galván</u> Sr. Lead Program Manager, Microsoft	<u>Committee</u> <u>Meeting</u> 10:00 – 18:00
		14:50 – 15:10 Afternoon Refre	eshments	
15:10 – 16:00	Introducing KeymanWeb - Keyboarding for the Web	<u>Vertical Text on the</u> <u>World Wide Web</u>	<u>Gmail BiDi Enabling - A</u> Case Study from Two Perspectives	
SESSION 12	<u>Marc Durdin</u> Director, Tavultesoft	<u>Stephen Zilles</u> Standards Guy, Adobe Systems	<u>Shoshannah Forbes</u> SQA Engineer, <u>Shanjian Li</u> Software Engineer, Google	<u>Unicode</u> <u>Technical</u> <u>Committee</u>
16:10 – 17:00	Sorting It All Out: Even More Words on Collation	Internationalization Tag Set 1.0 – A New Standard for Internationalization and Localization of XML	<u>Working Against the</u> <u>Unicode Bidi Algorithm</u>	<u>Meeting</u> 10:00 – 18:00
SESSION 13	<u>Michael Kaplan</u> Technical Lead, Microsoft	<u>Felix Sasaki</u> Internationalization Activity, W3C	<u>Adil Allawi</u> Technical Director, Diwan Software Limited	

Program is subject to change.



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