

Embedded Systems Conference 2007

(ESC SILICON VALLEY 2007)

**San Jose, California, USA
1-5 April 2007**

Volume 1 of 2

ISBN: 978-1-61738-836-1

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© (2007) by EE Times Group
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact EE Times Group
at the address below.

EE Times Group
600 Harrison Street
5th Floor
San Francisco, CA 94017

Phone: (415) 947-6929

david.blaza@ubm.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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

TECHNICAL PROGRAM

ESC-201: Mission-Critical and Safety-Critical Development	1
<i>Kim R. Fowler</i>	
ESC-202: Embedded File Systems	16
<i>Christian E. Legare</i>	
ESC-203: A Boss's Quick-Start to Process Improvement	30
<i>Jack Ganssle</i>	
ESC-204: Static Code Analysis for Embedded Software	41
<i>David Kalinsky</i>	
ESC-205: The State of Pervasive Device Networking	51
<i>John Canosa</i>	
ESC-206: UML for C-Based Embedded Systems	58
<i>Bruce Powel Douglass</i>	
ESC-207: Real Time Applications with Embedded Linux	68
<i>Bill Gatliff</i>	
ESC-208: C (and C++) Gotchas	71
<i>Dan Saks</i>	
ESC-209: Object Oriented Design for Embedded Software Engineers	87
<i>James Grenning</i>	
ESC-210: Fundamentals of Class Design in C++, Java and C#, Part 1	102
<i>Michel de Champlain</i>	
ESC-212: Mobile Networks	123
<i>Larry Mittag</i>	
ESC-213: Top Ten Usability Mistakes	133
<i>Niall Murphy</i>	
ESC-214: Designing an FPGA to USB Interface	142
<i>Blake Henry</i>	
ESC-241: Test Driven Development for Embedded Software	147
<i>James Grenning</i>	
ESC-242: How to use USB without knowing USB	162
<i>John Hyde</i>	
ESC-243: Learning From Disaster	176
<i>Jack Ganssle</i>	
ESC-244: Embedded Systems Development Using DSP	182
<i>Rob Oshana</i>	
ESC-245: Efficient Coding for Communications Protocols in C++	194
<i>Harvey A. Sugar</i>	
ESC-246: Demystifying UML, Part 1	208
<i>Stephen J. Mellor</i>	
ESC-247: Why Real Time Linux?	220
<i>Bill Gatliff</i>	
ESC-248: C++ Gotchas	223
<i>Dan Saks</i>	
ESC-249: Debugging Real-Time Multiprocessor and Multi-core Systems, Part 1	246
<i>Jakob Engblom</i>	
ESC-250: Fundamentals of Class Design in C++, Java and C#, Part 2	262
<i>Michel de Champlain</i>	
ESC-251: Software Design for Multi-core Systems, Part 1	283
<i>David Kalinsky</i>	
ESC-252: Inside Look at ZigBee™ Wireless Networks	293
<i>Christopher Leidigh, Jim Higgins</i>	
ESC-253: PID Without a PhD, Part 1	304
<i>Tim Wescott</i>	

ESC-254: Enterprise Architectures with DODAF, Part 1	328
<i>Bruce Powel Douglass</i>	
ESC-261: Configuring and Building the Linux Kernel	339
<i>Doug Abbott</i>	
ESC-262: Twenty-five Lessons Learned in Hardware/Firmware Interface Design	348
<i>Gary Stringham</i>	
ESC-263: Using FPGAs as Coprocessors for DSP and Image Processing	357
<i>David Pellerin, Ralph Bodenner</i>	
ESC-264: Designing with Dynamically Reconfigurable FPGAs	370
<i>Patrick Lysaght</i>	
ESC-265: DLNA Home Networked Device Interoperability Guidelines: Expanded 2006	392
<i>Jim Edwards, Stephen Murtha</i>	
ESC-266: Demystifying UML, Part 2	403
<i>Stephen J. Mellor</i>	
ESC-267: Really Real Time Systems	415
<i>Jack Ganssle</i>	
ESC-268: Writing Reliable C/C++ Code	421
<i>Greg Davis</i>	
ESC-269: Debugging Real-Time Multiprocessor and Multi-Core Systems, Part 2	431
<i>Jakob Engblom</i>	
ESC-270: Performance, Power, and Memory Optimization for Embedded Systems	447
<i>Rob Oshana</i>	
ESC-271: Software Design for Multi-core Systems, Part 2	465
<i>David Kalinsky</i>	
ESC-272: Wireless Sensors and Control Networks	475
<i>Bob Heile</i>	
ESC-273: PID Without a PhD, Part 2	485
<i>Tim Wescott</i>	
ESC-274: Enterprise Architectures with DODAF, Part 2	509
<i>Bruce Powel Douglass</i>	
ESC-301: Debugging Embedded Linux Systems	520
<i>Bill Gatliff</i>	
ESC-302: System Integration and Interfacing to High Speed Serial Protocols with FPGAs	588
<i>Navneet Rao</i>	
ESC-303: Guiding Software Development Projects Within the Risk Envelope, Part 1	600
<i>Gerald A. Wilson</i>	
ESC-304: Use a Microprocessor, a DSP, or Both?	617
<i>Bjorn Hori, Jeff Bier, Jennifer Eyre</i>	
ESC-305: Strategies for Implementing Industrial Real-Time Ethernet	628
<i>Bill Seitz</i>	
ESC-306: Effective Use Cases For Real-Time Systems	644
<i>Bruce Powel Douglass</i>	
ESC-307: Maintaining Security in Fixed Mobile Convergence Applications	652
<i>Rick Pitz</i>	
ESC-308: Reducing Runtime Overhead in C++ Programs, Part 1	663
<i>Dan Saks</i>	
ESC-309: Design By Contract in C	687
<i>Jack Ganssle</i>	
ESC-310: Designing Safety- and Security-Critical Software	692
<i>Robert B. K. Dewar</i>	
ESC-311: Multi-core: How Do I Get There?	706
<i>Tomas Evensen</i>	
ESC-312: Application Development for ZigBee Wireless Networking	718
<i>Tim Gillman, Drew Gislason</i>	
ESC-313: Software Defined Radios: Design for Scalability and Low Energy, Part 1	727
<i>A. Dejonghe, S. Pollin, B. Van Poucke, J. Declerck, F. Naessens, M. Glassée, A. Dusa, E. Umans, A. Ng, B. Bougard, G. Lenoir, J. Craninckx, L. Van der Perre</i>	
ESC-314: Software Development Using Virtual Hardware Platforms	735
<i>Marc Serughetti, Scott Gustafson</i>	
ESC-321: Debugging the Toughest Software Bugs Using a Logic Analyzer	747
<i>David B. Stewart</i>	

ESC-322: Continuous Hardware/Software Integration and Validation	759
<i>Shay Benchorin</i>	
ESC-323: Guiding Software Development Projects Within the Risk Envelope, Part 2	771
<i>Gerald A. Wilson</i>	
ESC-324: Processors for Video Applications	788
<i>Bjorn Hori, Jennifer Eyre</i>	
ESC-325: How to Choose a Deterministic Networking Protocol	799
<i>Al Vrancic</i>	
ESC-326: An Embedded Developer's Perspective on Free and Open Source Software Licenses	814
<i>Bill Gatliff</i>	
ESC-327: High-Performance Image Interfaces in Low-Cost Programmable Logic	836
<i>Gordon Hands</i>	
ESC-328: Reducing Runtime Overhead in C++ Programs, Part 2.....	847
<i>Dan Saks</i>	
ESC-329: Specifying Embedded Software Behavior Using Sequence Enumeration.....	871
<i>Rob Oshana</i>	
ESC-330: Automated Generation of Hardware Accelerators from Standard C	883
<i>David Lau, Orion Pritchard</i>	
ESC-331: Designing Multi-Core Architectures	894
<i>Laurent Bonetto</i>	
ESC-332: Implementing an 802.11 Interface into an Embedded Design	909
<i>Gary P. Marrs</i>	
ESC-333: Software Defined Radios: Design for Scalability and Low Energy, Part 2.....	920
<i>A. Dejonghe, S. Pollin, B. Van Poucke, J. Declerck, F. Naessens, M. Glassée, A. Dusa, E. Umans, A. Ng, B. Bougard, G. Lenoir, J. Craninckx, L. Van der Perre</i>	
ESC-334: Noise Dampening Techniques for Embedded Systems.....	928
<i>Gary Drossel, Mark Diggs, Brian Price</i>	
ESC-341: Porting an Existing Embedded System to Linux	942
<i>Daniel Daly, David Knuth</i>	
ESC-342: Prototyping and System Design with FPGAs, Part 1.....	957
<i>R.C. Cofer, Ben Harding</i>	

VOLUME 2

ESC-343: Insights into Consumer Electronic Design	975
<i>Gregory A. Quirk</i>	
ESC-344: Embedded Computer Vision and Smart Cameras, Part 1	988
<i>Mathias Kolsch, Branislav Kisacanic</i>	
ESC-345: IPv6 Overview and Transition Mechanisms, Part 1	1010
<i>Christian E. Legare</i>	
ESC-346: The 25 Most Common Mistakes with Real-Time Software Development, Part 1	1020
<i>David B. Stewart</i>	
ESC-347: Advanced Compiler Optimizations for the Smallest, Fastest Code.....	1033
<i>Greg Davis</i>	
ESC-348: Representing and Manipulating Hardware in Standard C and C++	1048
<i>Dan Saks</i>	
ESC-349: Agile Embedded Software Development	1067
<i>James Grenning</i>	
ESC-350: Introduction to the PowerPC Programming Model	1086
<i>Paul Gramann</i>	
ESC-351: Multi-core Processors: Fundamentals, Trends, and Challenges	1100
<i>Frank Schirmmeister</i>	
ESC-352: The State of Home Networking	1115
<i>Jon Adams</i>	
ESC-353: Wireless Sensor Nodes	1122
<i>Bert Gyselinx, S. Pollin</i>	
ESC-354: Basic Control Theory for the Software Engineer, Part 1	1130
<i>Tim Wescott</i>	
ESC-361: Safety Critical Design Patterns.....	1150
<i>Bruce Powel Douglass</i>	

ESC-362: Prototyping and System Design with FPGAs, Part 2	1170
<i>R.C. Cofer, Ben Harding</i>	
ESC-363: Making Source Code Analysis Part of the Security Review Process	1188
<i>Brian Chess, Jacob West</i>	
ESC-364: Embedded Computer Vision and Smart Cameras, Part 2	1203
<i>Mathias Kolsch, Branislav Kisacanin</i>	
ESC-365: IPv6 Overview and Transition Mechanisms, Part 2	1225
<i>Christian E. Legare</i>	
ESC-366: The 25 Most Common Mistakes with Real-Time Software Development, Part 2	1235
<i>David B. Stewart</i>	
ESC-367: A Survey of Task Schedulers	1248
<i>David Kalinsky</i>	
ESC-368: Writing ISRs in C++	1264
<i>Dan Saks</i>	
ESC-369: Adopting Programming Conventions	1287
<i>Jean J. Labrosse</i>	
ESC-370: How to Put 10lbs of Functionality into a 5lb Package	1303
<i>Marc Karasek</i>	
ESC-371: Development and Optimization Techniques for Multi-core Processors	1312
<i>Max Domeika</i>	
ESC-372: Developing Reliable and Redundant Wireless Networks	1326
<i>David G. Heil</i>	
ESC-373: Setting Linux Up for Cross Development	1339
<i>Michael E. Anderson</i>	
ESC-374: Basic Control Theory for the Software Engineer, Part 2	1355
<i>Tim Wescott</i>	
ESC-401: Real-Time Benchmarks for Automotive Applications	1375
<i>Shay Gal-On, Markus Levy</i>	
ESC-402: Simulating Sensors on FPGA Hardware	1386
<i>Vineet Aggarwal, Rick Kuhlman</i>	
ESC-403: Software Skill Solutions for a Hardware World, Part 1	1402
<i>Donald R. Doerres II, Denise M. Blommel</i>	
ESC-404: What Nyquist Didn't Say - Setting Sample Rates Correctly	1424
<i>Tim Wescott</i>	
ESC-406: Measuring Execution Time and Real-Time Performance, Part 1	1443
<i>David B. Stewart</i>	
ESC-407: Using JTAG in Linux Bring-up and Kernel Debugging	1458
<i>Michael E. Anderson</i>	
ESC-408: When C++ Hits the Hardware	1473
<i>Scott Meyers</i>	
ESC-409: Designing with Real-Time Kernels, Part 1	1483
<i>Jean J. Labrosse</i>	
ESC-410: Advancements and Innovations in Embedded Portable Power	1496
<i>Robin Tichy</i>	
ESC-411: Multi-level Embedded Networking and Standardized Gateways	1503
<i>Jakob Engblom</i>	
ESC-413: Effective Test Driven Development for Embedded Software	1518
<i>Michael Karlesky, Greg Williams, William Berez, Matt Fletcher</i>	
ESC-414: Principles of High Availability Embedded Systems Design, Part 1	1533
<i>David Kalinsky</i>	
ESC-421: Embedding SSL: Internet Security for 8-bit Systems	1543
<i>Timothy Stapko</i>	
ESC-422: Low-Power Security for Wireless Sensor Networks	1558
<i>Rene Struik</i>	
ESC-423: Software Skill Solutions for a Hardware World, Part 2	1567
<i>Donald R. Doerres II, Denise M. Blommel</i>	
ESC-424: High-Quality Speech Compression Without Royalties	1589
<i>Priyabrata Sinha</i>	
ESC-425: Middleware: The Last Roadblock to Distributed Systems	1602
<i>Stan Schneider</i>	
ESC-426: Measuring Execution Time and Real-Time Performance, Part 2	1610
<i>David B. Stewart</i>	

ESC-427: Power Management Techniques and Strategies for Linux, Part 1	1625
<i>Michael E. Anderson</i>	
ESC-428: Coming to Terms with C++ Templates	1638
<i>Scott Meyers</i>	
ESC-429: Designing with Real-Time Kernels, Part 2	1649
<i>Jean J. Labrosse</i>	
ESC-430: Industrial Microcontroller Solutions	1662
<i>Jordon Woods</i>	
ESC-431: Human Factors and User Interface Design Techniques	1675
<i>Jakob Engblom</i>	
ESC-432: Getting the Most Out of Eclipse CDT for Embedded Development	1690
<i>Doug Schaefer</i>	
ESC-433: Designing Embedded Systems that Use Shared Modules	1700
<i>Sean Justice</i>	
ESC-434: Principles of High Availability Embedded Systems Design, Part 2	1713
<i>David Kalinsky</i>	
ESC-441: Reusable Software Components for Safety-Critical Applications	1723
<i>Joseph Wlad</i>	
ESC-442: High Speed Signal Processing with FPGAs, CPUs and DSP	1732
<i>D.W. Hawkins</i>	
ESC-444: Fixed-Point Techniques for DSP Systems	1747
<i>Paul Beckmann</i>	
ESC-445: Adding Network Support to Any Embedded Platform	1762
<i>Anthony Massa, Jack Quinlan</i>	
ESC-447: Power Management Techniques and Strategies for Linux, Part 2	1771
<i>Michael E. Anderson</i>	
ESC-448: C++ Under the Hood	1784
<i>Scott Meyers</i>	
ESC-449: Embedded Applications Programming with Windows CE	1793
<i>Robert Burdick</i>	
ESC-451: Embedded Debugging in Eclipse	1804
<i>Pawel Piech</i>	
ESC-453: Migrating Endianness	1814
<i>Heinz Wrobel</i>	
ESC-454: Managing Power, Ground, Noise in Microcontroller/Analog Applications	1823
<i>Bonnie Baker, Keith Curtis</i>	

UP TO THE MINUTE TRACK

ESC-200: Analysis of State-of-the-Art in ADCs	1833
<i>Bill Elliott</i>	
ESC-260: Embedded Education from On-Line University of California	1842
<i>Ken Arnold</i>	
ESC-300: 11 Case Studies in Product Development, Part 1	1863
<i>Kim R. Fowler</i>	
ESC-320: 11 Case Studies in Product Development, Part 2	1871
<i>Kim R. Fowler</i>	
ESC-340: Surviving in a Parallel Universe: Keys to Multicore Software Performance	1881
<i>Steve Edwards, Jonathan Harris</i>	
ESC-360: Reconfigurable Accelerated Computing: A Software Programming Approach	1901
<i>X. Long Dai, David Gardner</i>	
ESC-440: Adding IEEE-1588 Support to an Embedded Java Controller	1921
<i>Ola Andersson, Stefan Blixt</i>	

SPONSORED SESSIONS

Hooked Wireless- Building the Future of Embedded Graphics	1932
<i>N/A</i>	
Author Index	