

Embedded Systems Conference 2009

(ESC Boston 2009)

**Boston, Massachusetts, USA
21-24 September 2009**

Volume 1 of 4

ISBN: 978-1-61782-509-5

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© (2009) by EE Times Group
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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

Design of High Availability Embedded Systems	1
<i>David Kalinsky</i>	
Hardware Interfacing in C	60
<i>Michael Barr</i>	
Managing Embedded Projects	127
<i>Jack Ganssle</i>	
Achieving TCP-IP Performance in Embedded Systems	262
<i>Christian Légaré</i>	
Real-Time Kernels	390
<i>N/A</i>	
Smart Grid: Today and Tomorrow	464
<i>Michael Ballard</i>	
Touch Interfaces: Resistive, Capacitive, Inductive, Piezo and SAW	496
<i>Keith Curtis, Stephen Porter</i>	
Built-In Testability	523
<i>Thomas E. Gauger</i>	
Learning From Disaster	534
<i>Jack Ganssle</i>	
On the Road to Secure Software: Four Ways to Make Your Software More Secure	567
<i>James Molini</i>	
A Survey of Task Schedulers	594
<i>David Kalinsky</i>	
Creating Dynamic User Interfaces with Adobe Flash	624
<i>Andy Gryc</i>	
Low-Power Foreground/Background Systems	649
<i>Miro Samek</i>	
Beyond Reliability: Measuring High Integrity Embedded Software Quality	685
<i>Jay Abraham, Jeff Chapple, Stefan David</i>	
Embedded Architectures	701
<i>Stephen J. Mellor</i>	
Understanding SELinux	715
<i>Michael Anderson</i>	
Embedded Systems Programming Using DSPs	757
<i>Robert Oshana</i>	
OS Strategies for the Next Generation of Green Devices	794
<i>Stephen Olsen</i>	
Designing a Flexible LCD Controller in an FPGA	818
<i>Yvonne Lin</i>	
Sound Verification Techniques for Developing High-Integrity Medical Device Software	850
<i>Jay Abraham, Paul Jones, Raoul Jetley</i>	
RTOS Alternatives	878
<i>Michael Barr</i>	

Volume 2

Writing Reliable C/C++ Code	903
<i>Greg Davis</i>	
Applying FPGA-Embedded Linux to Streaming Video and DSP	962
<i>Glenn Steiner, Dan Isaacs, David Pellerin</i>	
Dive into Atom-Based Development Platform	1025
<i>Stewart Christie</i>	
Seamless Integration of Multi-core Embedded Systems	1052
<i>Giuseppe De Simone, Paolo Pierani, Massimo Quagliani</i>	
Linux Kernel Modules: An Overview for Embedded Systems	1093
<i>Bill Gatliff</i>	

Advanced Linux Kernel Modules: Parameters, Symbols and Versions	1130
<i>Bill Gatliff</i>	
Advanced Linux Kernel Modules: Module Demand Loading	1161
<i>Bill Gatliff</i>	
Agile Embedded Software Development	1186
<i>James Grenning</i>	
Memory Optimization of Embedded Convergent Applications	1238
<i>Wassim Bassalee, Kaushal Sanghai, Kulin Seth</i>	
USB for Embedded Systems	1260
<i>Christian Légaré</i>	
Security Challenges in Embedded Designs	1313
<i>Eran Rippel, Baruch Toledano</i>	
Securing Network Communications with OpenSSL	1348
<i>Steve Kapp</i>	
Lessons Learned from Hardware/Firmware Integration Problems	1359
<i>Gary Stringham</i>	
Reducing Costs with Intelligent, Distributed Wireless Sensor Networks	1383
<i>Kurt Williams</i>	
The Debugfs Virtual Filesystem: Techniques for Debugging Embedded Linux Kernels	1419
<i>Bill Gatliff</i>	
Decoding Linux OOPS Messages: Techniques for Debugging Linux Systems	1467
<i>Bill Gatliff</i>	
System Optimization Techniques for DSP Systems	1495
<i>Robert Oshana</i>	
Coprocessing and Multiprocessing Techniques to Accelerate Software	1559
<i>Skip Hovsmith</i>	
Detecting Software IP Theft	1634
<i>Bob Zeidman</i>	
Keys to Building a Successful In-Vehicle Infotainment and Automotive System	1671
<i>Steven Yee</i>	
The Acquisition of Expert Knowledge	1695
<i>Arthur Friedrich</i>	
How to Assign Priorities to RTOS Tasks (And Why it Matters)	1751
<i>Michael Barr</i>	

Volume 3

Reducing the Power of Resistive Touch Screen Systems	1771
<i>Wendy X. Fang</i>	
Moving from Ad Hoc to Systematic for Strategic IP Management	1871
<i>Nancy Edwards Cronin, Jed Cahill</i>	
Developing Software Prior to Silicon Using System Prototyping	1890
<i>Frank Schirrmeister</i>	
Architectural Design of Software for Multi-Core Systems	1965
<i>David Kalinsky</i>	
Real-Time Design Guidelines and Rules of Thumb	2008
<i>David B. Stewart</i>	
How to Get the Training You Need	2085
<i>Niall Cooling</i>	
Writing Better C and C++ for Embedded Systems	2149
<i>Dan Saks</i>	
Protecting System and Software Patent Rights	2208
<i>Robert Krten, Edward Keyes, Vyacheslav Zavadsky</i>	
Reverse Engineering Revealed: Proving the Black Box Infringes	2216
<i>Mike McLean</i>	
Multicore Processing: Application Development, Integration, and Debug	2249
<i>Robert Oshana</i>	
Undercover C++: What's Efficient and What Isn't	2289
<i>Stephen C. Dewhurst</i>	
Crafting Low-Noise, Bridge Measurement Systems	2329
<i>Rick Downs, Bonnie Baker, Russell Anderson</i>	

Taming Your Data Pipeline Execution with an FPGA Linux Processor	2402
<i>Glenn Steiner, Dan Isaacs, David Pellerin</i>	
Hardware I/O Controller Implementation Using Multithreaded CPU	2456
<i>Sol Kavy</i>	
How to Write Reusable Device Drivers	2528
<i>Gary Stringham</i>	
The Baker's Dozen of Use Cases	2564
<i>Glennan Carnie</i>	
Design and Verification of Motion Control Algorithms Using Simulation	2618
<i>Douglas Eastman, Paul Lambrechts, Arkadiy Turevskiy</i>	

Volume 4

Lightweight Templates for Embedded C++	2661
<i>Stephen C. Dewhurst</i>	
Static Code Analysis for Embedded Software	2687
<i>David Kalinsky</i>	
Event-Driven Programming Part 1	2723
<i>Miro Samek</i>	
Single and Multi-Core Processor Design Within FPGAs	2764
<i>R. C. Cofer</i>	
Handling Interrupts in C++	2802
<i>Dan Saks</i>	
Jailbreak! Freeing your Software from Captivity	2908
<i>Shyam Sadasivan</i>	
Practical Migration of Sequential C/C++ Code to Multicore Systems	2953
<i>Skip Hovsmith</i>	
A New Approach to Post-Silicon Validation and Debug	3008
<i>Paul Bradley</i>	
Event-Driven Programming Part 2	3051
<i>Miro Samek</i>	
Implementing DSP Functions within FPGAs	3084
<i>R. C. Cofer, Ben Harding</i>	
Debugging Techniques for Linux Device Drivers	3119
<i>Michael Anderson</i>	
Concurrency Architectures in the UML	3185
<i>Bruce Powel Douglass</i>	
Model Based Design for FPGA Development	3218
<i>Charles Fulks</i>	
Flash Storage Options: Mitigating the Risks of MLC	3276
<i>Bill Roman</i>	
[SFT-2] Implementation of Autonomous Energy Harvesting Wireless Sensor Application	3305
<i>Adrian Valenzuela</i>	
Interferometric Modulator (IMOD) Technology Overview	3324
<i>N/A</i>	
Operating Principles of mirasol™ Displays: Interferometric Modulation (IMOD) Drive	3338
<i>N/A</i>	
Energy-based Metrics for Cellular Phone Autonomy	3352
<i>N/A</i>	
mirasol™ Display Value Proposition	3362
<i>N/A</i>	
Mobile Industry Confronts the Device Energy Gap	3374
<i>Shiv K. Bakhshi</i>	
Lab Manual: Getting Started - Building Your Embedded Runtime	3392
<i>N/A</i>	
Lab Manual: Building and Debugging the Shell of Your Device	3416
<i>N/A</i>	
Lab Manual: Connect Your Device to Web Services	3431
<i>Joe Broxson</i>	
Lab Manual: Remote Control Your Device Through a Silverlight Web Page	3446
<i>Joe Broxson</i>	

Lab Manual: Build a Distributed Embedded System	3465
<i>Joe Broxson</i>	
Lab Manual: Integrating Sensors Into Your Devices	3482
<i>N/A</i>	
Lab Manual: Dive Into Atom Based Development Platform	3499
<i>N/A</i>	
Author Index	