

Embedded Systems Conference 2010

(ESC Chicago 2010)

**Rosemont, Illinois, USA
7-9 June 2010**

Volume 1 of 2

ISBN: 978-1-61839-661-7

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© (2010) by EE Times Group
All rights reserved.

Printed by Curran Associates, Inc. (2012)

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

Embedding USB and TCP/IP	1
<i>Christian Legare</i>	
Writing More Efficient C++ Programs	104
<i>Dan Saks</i>	
BeagleBoard 101	257
<i>Jason Kridner</i>	
Architectural Design of Software for Multicore Systems	281
<i>David Kalinsky</i>	
Booting Linux with U-boot	347
<i>Jason Kridner</i>	
Lessons We Learned and Lessons You Can Learn Building BeagleBoard	356
<i>Gerald Coley</i>	
Embedded Streaming Media with GStreamer and BeagleBoard	376
<i>Todd Fischer</i>	
Agile Embedded Software Development	392
<i>James Grenning</i>	
UML for C	449
<i>Bruce Powel Douglass</i>	
Troubleshooting Real-Time Software Issues Using a Logic Analyzer	477
<i>David B. Stewart</i>	
The Sysfs Virtual Filesystem: Exploring the Linux Device Model	546
<i>Bill Gatliff</i>	

Volume 2

Overcoming the Cultural Challenges with Agile Development	570
<i>Mark Kraeling</i>	
Design and Verification of Motion Control Algorithms Using Simulation	592
<i>Douglas Eastman, Paul Lambrechts, Arkadiy Turevskiy</i>	
Safety Considerations for Medical Device Development	635
<i>Bruce Powel Douglass</i>	
Static Code Analysis for Embedded Software	653
<i>David Kalinsky</i>	
Testing Embedded User Interfaces With Open-Source Frameworks	689
<i>Ian Dees</i>	
Concurrency Architectures in the UML	720
<i>Bruce Powel Douglass</i>	
Designing Your System for High Reliability	743
<i>Greg Davis</i>	
Delivering Working Code Through Automation and Collaboration	781
<i>Gwyn Fisher</i>	
Slaying the Multi-Core Dragon with Open Source UEFI Firmware	806
<i>Daryl McDaniel</i>	
Designing an Infrared Touchless Slider	828
<i>Steve Gerber, Jeff Gokingco</i>	
Catching Bugs and Compile and Link Time	835
<i>Dan Saks</i>	
Modern Network Security Protocols for Embedded Systems	875
<i>David Kleidermacher</i>	
Design and Development of a Low Cost Embedded Controller for Two-wheeler Engine Control	889
<i>Manivannan V. Pudureddiyur</i>	
How to Do Real-Time Without an RTOS	899
<i>David Kalinsky</i>	
Inside the PREEMPT_RT Linux Kernel Patch	938
<i>Michael Anderson</i>	

Software Architectures for Embedded and Real-Time Systems	961
<i>Rob Oshana</i>	
Embedded Security in the Real World: Feature Activation and Software Integrity	987
<i>Lars Wolleschensky, André Weimerskirch</i>	
Zero Power Wireless Sensors Using Energy Processing	1011
<i>Steve Grady</i>	
Keeping Bugs Out of Firmware with Coding Standards	1028
<i>Michael Barr</i>	
Strategies for Migrating Uniprocessor Applications to Multi-Core Systems	1062
<i>Michael Anderson</i>	
Troubleshooting Linux Performance and Battery Consumption Issues	1085
<i>Dave Stewart</i>	
Best Practices of “Top-Gun” Embedded Systems Development Teams	1103
<i>Alex Silbey</i>	
Using Embedded IP to Connect to the Smart Grid	1133
<i>Geoff Mulligan</i>	
GIT Started with Community Software	1142
<i>Jerry Cooperstein</i>	
Author Index	