

# **Embedded Systems Conference 2010**

## **(ESC Boston 2010)**

**Boston, Massachusetts, USA**  
**20-23 September 2010**

**Volume 1 of 2**

**ISBN: 978-1-61782-510-1**

**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© (2010) 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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

|   |     |
|---|-----|
| <b>ESC-100 Behavioral Modeling With UML1 Interactions and Statecharts .....</b>                               | 1   |
| <i>Bruce Douglas</i>  |     |
| <b>ESC-101 Principles and Practices of Hardware/Firmware Interface Design .....</b>                           | 20  |
| <i>Gary Stringham</i>   |     |
| <b>ESC-103 The Top 10 Firmware Flaws How to Find, Fix and Prevent the Worst Embedded Software Bugs .....</b>  | 29  |
| <i>Michael Barr</i>   |     |
| <b>ESC-104 More Embedded Linux Jumpstart .....</b>  | 79  |
| <i>William Gatliff</i>  |     |
| <b>ESC-120 FPGA Digital Design .....</b>  | 184 |
| <i>Charles Fulks, R.C. Cofer</i>  |     |
| <b>ESC-121 Fault Tolerant Design .....</b>  | 276 |
| <i>David Kalinsky</i>   |     |
| <b>ESC-123 USB for Embedded Systems .....</b>   | 287 |
| <i>Christian Legare</i>   |     |
| <b>ESC-124 Android Jumpstart .....</b>  | 296 |
| <i>William Gatliff</i>  |     |
| <b>ESC-200 Static Code Analysis for Embedded Software .....</b>   | 396 |
| <i>David Kalinsky</i>   |     |
| <b>ESC-201 Power 101: Introduction to Power for Embedded Systems .....</b>                                    | 406 |
| <i>Peter Miller</i>   |     |
| <b>ESC-202 How to Make the Most Out of Graphics Aacceleration .....</b>                                       | 420 |
| <i>Konsta Hansson, Jarkko Kemppainen</i>  |     |
| <b>ESC-203 Software Testing Techniques and Guidelines for Embedded Systems .....</b>                          | 439 |
| <i>Rob Oshana</i>   |     |
| <b>ESC-204 DODAF Architectures in UML .....</b>   | 502 |
| <i>Bruce Douglas</i>  |     |
| <b>ESC-205 Achieving TCP-IP Performance in Embedded Systems .....</b>   | 516 |
| <i>Christian Legare</i>   |     |
| <b>ESC-220 Tips and Tricks for Debugging .....</b>  | 523 |
| <i>Greg Davis</i>   |     |
| <b>ESC-221 Accurate Power Consumption Estimation for Low Power MCUs .....</b>                                 | 535 |
| <i>Kaouther Belhadj</i>   |     |
| <b>ESC-222 Unique Software Considerations in Military and Avionic Embedded Systems .....</b>                  | 549 |
| <i>Dave Stewart</i>   |     |
| <b>ESC-244 Testing Embedded Software with Executable Use Cases .....</b>                                      | 572 |
| <i>James Grenning</i>   |     |
| <b>ESC-240 Advanced Debug and Optimization of Cortex-M Systems .....</b>                                      | 596 |
| <i>Ken Havens</i>   |     |
| <b>ESC-241 Embedded Agile .....</b>   | 640 |
| <i>Timo Punkka</i>  |     |
| <b>ESC-242 Practical Migration of Sequential C/C++ Code to Multicore Systems .....</b>                        | 655 |
| <i>Skip Hovsmith</i>  |     |
| <b>ESC-243-263 Avoiding Scheduling Delays and Budget Overruns During Real-Time Software Development .....</b> | 688 |
| <i>Dave Stewart</i>   |     |
| <b>ESC-244 Common Mistakes and Lessons Learned in Systems Testing .....</b>                                   | 700 |
| <i>Mark Kraeling</i>  |     |
| <b>ESC-245 Overview of PICMG COM.0 Revision 2 Specification .....</b>   | 710 |
| <i>Jeff Munch</i>   |     |
| <b>ESC-262 Accelerate Development with ASSP-Like Downloadable Processing Systems for FPGAs .....</b>          | 725 |
| <i>Glenn Steiner, Dan Isaacs</i>  |     |

## VOLUME 2

|  |      |
|--|------|
| <b>ESC-264 Throwing the Switch: Beyond the LDO .....</b>   | 733  |
| <i>Peter Miller</i>  |      |
| <b>ESC-265 Mars Ate My Spacecraft! .....</b>   | 748  |
| <i>Jack Ganssle</i>  |      |
| <b>ESC-300 Designing Reliable Code using MISRA .....</b>   | 758  |
| <i>Greg Davis</i>  |      |
| <b>ESC-301 Software Quality through Process — No Process, No Quality .....</b>                                   | 769  |
| <i>Scott Nowell</i>  |      |
| <b>ESC-302 Provisioning for Wi-Fi is Easy: Requirements – and Simple Solutions – for Embedded Internet .....</b> | 779  |
| <i>Lew Adams</i>   |      |
| <b>ESC-303 Embedded Systems Programming using Signal Processing Technology.....</b>                              | 785  |
| <i>Rob Oshana</i>  |      |
| <b>ESC-304 Catching Bugs and Compile and Link Time .....</b>   | 858  |
| <i>Dan Saks</i>  |      |
| <b>ESC-321 Using a JTAG to Debug Linux Kernel Modules .....</b>  | 875  |
| <i>Michael Anderson</i>  |      |
| <b>ESC-323 Signal Processing Made Easy: Developing Optimized Software on Cortex-M Processors.....</b>            | 887  |
| <i>Shyam Sadasivan</i>   |      |
| <b>ESC-324 Embedded Flash Based File Systems.....</b>  | 934  |
| <i>Christian Legare</i>  |      |
| <b>ESC-340 Side-Channel Attacks and Countermeasures .....</b>  | 940  |
| <i>Pankaj Rohatgi</i>  |      |
| <b>ESC-341 Best Tools for Verification and Debug of FPGAs .....</b>  | 950  |
| <i>Dave Orecchio</i>   |      |
| <b>ESC-342: Add Motion Sensing to Your Device (Includes Handouts).....</b>                                       | 958  |
| <i>Matt Liberty</i>  |      |
| <b>ESC-343 Cortex-M0 Bluetooth Low Energy Sensor ASIC for Android .....</b>                                      | 981  |
| <i>Reid Wender</i>   |      |
| <b>ESC-344 Initializing Objects in Nothing Flat .....</b>  | 1002 |
| <i>Dan Saks</i>  |      |
| <b>ESC-345 The Acquisition of Expert Knowledge .....</b>   | 1017 |
| <i>Arthur Friedrich</i>  |      |
| <b>ESC-361 De-Mystifying FPGAs for Software Engineers.....</b>   | 1036 |
| <i>Glenn Steiner, Dan Isaacs</i>   |      |
| <b>ESC-362 Configurable Video Coding: Fast, Flexible, Multimedia Processing.....</b>                             | 1083 |
| <i>Iain Richardson, Maja Bystrom</i>   |      |
| <b>ESC-364 Effectively Managing Obstacles in Agile Development.....</b>  | 1091 |
| <i>Mark Kraeling</i>   |      |
| <b>ESC-400 Designing Your System for High Reliability.....</b>   | 1101 |
| <i>Greg Davis</i>  |      |
| <b>ESC-402 Building Rich User Interfaces For MeeGo with Qt.....</b>  | 1110 |
| <i>Nancy Wall</i>  |      |
| <b>ESC-403: Digital Authentication of Disposable Medical Accessories.....</b>                                    | 1138 |
| <i>Jonathan Dillon</i>   |      |
| <b>ESC-404 Agile Requirements, Estimation and Planning -- Iteration Zero -- .....</b>                            | 1146 |
| <i>James Grenning</i>  |      |
| <b>ESC-405 Writing More Efficient C++ Programs.....</b>  | 1171 |
| <i>Dan Saks</i>  |      |
| <b>ESC-420 Security for Product &amp; IP Protection.....</b>   | 1191 |
| <i>Jim Carver</i>  |      |
| <b>ESC-421 Implications of Migrating from WES 2009 to WES 7 in Embedded Applications.....</b>                    | 1199 |
| <i>Kushal Koolwal</i>  |      |
| <b>ESC-422 Facing the Challenges for Real-Time Software Development on Multi-Cores .....</b>                     | 1215 |
| <i>Fridtjof Siebert</i>  |      |
| <b>ESC-423 (Primary Paper) Static Analysis Considerations for Medical Device Firmware.....</b>                   | 1223 |
| <i>Gerald Rigdon</i>   |      |
| <b>ESC-423 (Supplement) Static Analysis Considerations for Stack Usage .....</b>                                 | 1244 |
| <i>Gerald Rigdon, Hiten Doshi, Xin Zheng</i>   |      |

|  |      |
|--|------|
| <b>ESC-424 Embedded Model-Driven Agility.....</b>  | 1256 |
| <i>Stephen Mellor</i>  |      |
| <b>ESC-425 Profiling System Performance in Linux.....</b>  | 1266 |
| <i>Michael Anderson</i>  |      |
| <b>ESC-440 How to Succeed in Adopting C++.....</b>   | 1278 |
| <i>Dan Smith</i>   |      |
| <b>ESC-441 Powerful 3D Applications Using Windows CE and OpenGL ES.....</b>                            | 1293 |
| <i>Sebastien Ronsse</i>  |      |
| <b>ESC-422 Open Source in Large Scale Use – A Case Study .....</b>                                     | 1300 |
| <i>Gunnar Nilsson</i>  |      |
| <b>ESC-444 and ESC-464 Event-Driven Programming .....</b>  | 1309 |
| <i>Miro Samek</i>  |      |
| <b>ESC-445 Controlling Multi-Core Race Conditions in Linuz.....</b>                                    | 1336 |
| <i>Michael Anderson</i>  |      |
| <b>ESC-461 Windows Embedded CE: Debugging Performance, Synchronization, and Real-Time Issues .....</b> | 1348 |
| <i>Dave Stewart</i>  |      |
| <b>ESC-462 Debugging Embedded Multicore Software Systems .....</b>                                     | 1359 |
| <i>Rob Oshana</i>  |      |
| <b>ESC-463 Medical Wireless – Technologies, Risk, and the FDA.....</b>                                 | 1406 |
| <i>Alan Cohen</i>  |      |
| <b>ESC-464 Event-Driven Programming (Part 2) .....</b>   | 1416 |
| <i>Miro Samek</i>  |      |
| <b>ESC-466 Embedded Wi-Fi.....</b>   | 1433 |
| <i>N. Venkatesh</i>  |      |

#### **Author Index**