

Submissions By Week

Dec 1, 2008 4:22 PM

| Domai Category | 10 | 30 | Long | Tutor | All | % |
|-------------------------------|-----|------|------|-------|---------|------|
| All Categories | 72 | 135 | 168 | 71 | 446 | |
| Eclipse Ecosystem | 12 | 34 | 31 | 6 | 83 | 19% |
| Business and Industry | 1 | 16 | 14 | 2 | 33 | 7% |
| allocated / submitted (hours) | 1/ | 8.2 | 3/14 | 0/8 | 4/30.2 | 755% |
| Committer and Contributor | 2 | 1 | 3 | 1 | 7 | 2% |
| allocated / submitted (hours) | 2/ | 0.9 | 2/3 | 4/4 | 8/7.9 | 99% |
| Emerging Technology | 7 | 14 | 11 | 3 | 35 | 8% |
| allocated / submitted (hours) | 4/ | 8.4 | 4/11 | 8/12 | 16/31.4 | 196% |
| Other | 2 | 3 | 3 | | 8 | 2% |
| allocated / submitted (hours) | 1/ | 1.9 | 2/3 | 0/0 | 3/4.9 | 163% |
| Eclipse Platform | 14 | 32 | 34 | 19 | 99 | 22% |
| Runtime | 4 | 10 | 17 | 13 | 44 | 10% |
| allocated / submitted (hours) | 4/ | 5.8 | 5/17 | 12/52 | 21/74.8 | 356% |
| UI / RCP | 7 | 17 | 12 | 6 | 42 | 9% |
| allocated / submitted (hours) | 4/ | 9.9 | 5/12 | 12/24 | 21/45.9 | 219% |
| e4 | 3 | 5 | 5 | | 13 | 3% |
| allocated / submitted (hours) | 3/ | 3.1 | 5/5 | 0/0 | 8/8.1 | 101% |
| Eclipse for IDE and Languages | 13 | 23 | 31 | 14 | 81 | 18% |
| C/C++ | | 3 | 3 | 1 | 7 | 2% |
| allocated / submitted (hours) | 2/ | 1.5 | 3/3 | 4/4 | 9/8.5 | 94% |
| Java | 3 | 1 | 6 | 2 | 12 | 3% |
| allocated / submitted (hours) | 2/ | 1.1 | 3/6 | 4/8 | 9/15.1 | 168% |
| Tools | 8 | 17 | 12 | 7 | 44 | 10% |
| allocated / submitted (hours) | 2/1 | .0.1 | 4/12 | 4/28 | 10/50.1 | 501% |
| Web Tools Eclipse | 2 | 2 | 10 | 4 | 18 | 4% |
| allocated / submitted (hours) | 4/ | 1.4 | 5/10 | 8/16 | 17/27.4 | 161% |
| Frameworks | 26 | 33 | 47 | 24 | 130 | 29% |
| Data Tooling | 1 | 2 | 3 | 1 | 7 | 2% |
| allocated / submitted (hours) | 1/ | 1.2 | 2/3 | 4/4 | 7/8.2 | 117% |
| Mobile and Embedded | 9 | 5 | 5 | 6 | 25 | 6% |
| allocated / submitted (hours) | 2/ | 4.3 | 3/5 | 4/24 | 9/33.3 | 370% |
| Modeling | 7 | 17 | 19 | 11 | 54 | 12% |
| allocated / submitted (hours) | 4/ | 9.9 | 4/19 | 8/44 | 16/72.9 | 456% |
| Reporting | 1 | 1 | 5 | 1 | 8 | 2% |
| allocated / submitted (hours) | • | 0.7 | 3/5 | 4/4 | 9/9.7 | 108% |
| SOA | 4 | 5 | 5 | 2 | 16 | 4% |
| allocated / submitted (hours) | - | 3.3 | 3/5 | 4/8 | 9/16.3 | 181% |
| Test & Performance | 4 | 3 | 10 | 3 | 20 | 4% |
| allocated / submitted (hours) | | 2.3 | 3/10 | 4/12 | 9/24.3 | 270% |
| Supporting Technology | 7 | 13 | 25 | 8 | 53 | 12% |
| OSGi DevCon | 7 | 13 | 25 | 8 | 53 | 12% |
| allocated / submitted (hours) | 2/ | 7.9 | 4/25 | 4/32 | 10/64.9 | 649% |

| Domain Category | | | | $\blacklozenge \blacklozenge$ | All | % |
|-------------------------------|-----|-----|----|-------------------------------|-----|-----|
| All Categories | 129 | 258 | 52 | 7 | 446 | |
| Eclipse Ecosystem | 40 | 37 | 5 | 1 | 83 | 19% |
| Business and Industry | 22 | 9 | 2 | | 33 | 7% |
| Committer and Contributor | 3 | 3 | 1 | | 7 | 2% |
| Emerging Technology | 11 | 22 | 1 | 1 | 35 | 8% |
| Other | 4 | 3 | 1 | | 8 | 2% |
| Eclipse Platform | 17 | 64 | 16 | 2 | 99 | 22% |
| Runtime | 8 | 27 | 7 | 2 | 44 | 10% |
| UI / RCP | 7 | 27 | 8 | | 42 | 9% |
| e4 | 2 | 10 | 1 | | 13 | 3% |
| Eclipse for IDE and Languages | 32 | 38 | 10 | 1 | 81 | 18% |
| C/C++ | 4 | 2 | 1 | | 7 | 2% |
| Java | 6 | 4 | 2 | | 12 | 3% |
| Tools | 16 | 23 | 4 | 1 | 44 | 10% |
| Web Tools Eclipse | 6 | 9 | 3 | | 18 | 4% |
| Frameworks | 30 | 87 | 12 | 1 | 130 | 29% |
| Data Tooling | 2 | 4 | 1 | | 7 | 2% |
| Mobile and Embedded | 10 | 14 | 1 | | 25 | 6% |
| Modeling | 8 | 39 | 6 | 1 | 54 | 12% |
| Reporting | 3 | 4 | 1 | | 8 | 2% |
| SOA | 2 | 12 | 2 | | 16 | 4% |
| Test & Performance | 5 | 14 | 1 | | 20 | 4% |
| Supporting Technology | 10 | 32 | 9 | 2 | 53 | 12% |
| OSGi DevCon | 10 | 32 | 9 | 2 | 53 | 12% |

| ckurzke 10 | | |
|--|------------|---|
| MTJ: Taking Mobile Java Developers To The Next Level | one hour | Christian Kurzke Craig Setera |
| Eclipse Mobile Industry Working Group | 30 minutes | Christian Kurzke Dino Brusco |
| Deep Dive: Mobile Tools for Java | 30 minutes | Christian Kurzke Craig Setera Gustavo de Paula |
| Moving from a Traditional Eclipse Help System to the Eclipse Help Content Provider API | 30 minutes | Ryan Albuquerque Christian Kurzke |
| Porting the build system of a commercial RCP Application from Europa to Ganymede: A Case Study | 10 minutes | Gustavo de Paula Christian Kurzke Gladyston |
| Lessons learned when migrating from update manager to P2: A Real Developer Experience | 30 minutes | Gustavo de Paula Christian Kurzke Gladyston Euclides Arcoverde |
| How to Integrate Current Installer Technologies With P2 | 30 minutes | Márcio Melo Pedro Carneiro Christian Kurzke |
| Creating a distributed development environment for Eclipse based products | 30 minutes | Vando Batista Eduardo Oliveira Christian Kurzke |
| MOTODEV Studio's distributed products compliance verification | 10 minutes | Eduardo Oliveira Márcio Melo Christian Kurzke |
| MOTODEV Studio for Testing: A platform testing based on Eclipse | 10 minutes | Romulo Souto Quidute Filho Leonardo Pedrosa Regis Eduardo Oliveira Christian Kurzke |
| gunnar 6 | | |
| The CloudFree Commerce Platform | one hour | Gunnar Wagenknecht |
| CloudFree In Ten Minutes | 10 minutes | Gunnar Wagenknecht |
| Developing Dynamic And Scalable Web Applications Using Equinox And CloudFree | 4 hours | Gunnar Wagenknecht |
| Building Server-Side Eclipse based web applications | 4 hours | Simon Kaegi Jochen Hiller Gunnar |
| Higgins - How does it help my RCP application? | 30 minutes | Wagenknecht Jochen Hiller Gunnar Wagenknecht |
| | | Manfred Duchrow Frank Gerhardt |
| The Life Cycle of Dynamic OSGi Server Applications | one hour | Frank Gerhardt Jochen Hiller Gunnar Wagenknecht |
| mlippert 6 | | |
| What's New in Equinox Aspects | 30 minutes | Martin Lippert Heiko Seeberger |
| Best practices for dynamic OSGi applications | one hour | Kai Toedter Martin Lippert |
| OSGi for Eclipse Developers | 30 minutes | Martin Lippert Bernd Kolb |
| Equinox for OSGi developers | 30 minutes | Martin Lippert |
| Under the Hood: Classloading and Type Visibility in OSGi | one hour | Martin Lippert |
| Aspect Weaving for OSGi | one hour | Martin Lippert |
| moberhuber 6 | | |
| e4 - flexible resources for next generation applications and tools | one hour | Martin Oberhuber |
| Building custom target communications with TCF | 4 hours | Martin Oberhuber Michael Scharf |
| The DSDP Packaging Effort | 10 minutes | Martin Oberhuber |
| Target Management New and Noteworthy | 10 minutes | Martin Oberhuber |
| Challenge Eclipse - Ask the AC (Panel) | one hour | Martin Oberhuber Ed Merks Jeff McAffer Chris Aniszczyk Darin Swanson |
| e4 Project in Review | one hour | Kevin McGuire Martin Oberhuber Mike Wilson Steve Northover |
| bbokowski 5 | | |
| Using Commands, Menu Contributions, and Workbench Services | 4 hours | Paul Webster Boris Bokowski |
| The Modeled UI in Eclipse e4 | one hour | Eric Moffatt Boris Bokowski Marcelo |
| | | Paternostro Thomas Schindl |
| The e4 Mashup Platform | one hour | Boris Bokowski |
| Embedding Web UIs in Eclipse | 30 minutes | Nick Edgar Boris Bokowski |
| RCP Mail 2.0: Commands, Common Navigator, and Data Binding | 4 hours | Frank Gerhardt Michael Scharf Kai Toedter Boris Bokowski Francis Upton IV |
| bkolb 5 | | |
| Exploiting textual DSLs to facilitate building Eclipse UIs | 4 hours | Bernd Kolb Peter Friese |
| OSGi for Eclipse Developers | 30 minutes | Martin Lippert Bernd Kolb |
| Generating Code with Xpand | one hour | Jan Koehnlein Bernd Kolb |
| | | |

Dec 1, 2008 4:22 PM

| bkolb 5 | | |
|---|------------|---|
| Declarative UIs for Eclipse | 30 minutes | Benjamin Pasero Bernd Kolb |
| Combining textual DSLs and visualization to enable efficient development of business applications | one hour | Bernd Kolb Peter Friese |
| dnachev 5 | | |
| Assisting Mobile Device OSGi Development | one hour | Danail Nachev Stoyan Boshev |
| DSGi Deployment Packages 101 | 10 minutes | Danail Nachev |
| inside OSGi Deployment Packages | one hour | Danail Nachev Stoyan Boshev |
| Jnified Model for Remote Management of OSGi Devices | one hour | Stoyan Boshev Danail Nachev |
| DSGi Development - Next Steps | one hour | Stoyan Boshev Pavlin Dobrev Danail Nachev |
| ecloninger 5 | | |
| Convergence in device software - Use the TmL project to create tools for mobile inux developers | one hour | Eric Cloninger Fabio Fantato |
| Jsing Tools for Mobile Linux (TmL) Project | 4 hours | Daniel Barboza Franco Fabio Fantato Otavio Luiz Ferranti Eric Cloninger |
| Fimeline of the Tools for Mobile Linux (TmL) Project | 10 minutes | Daniel Barboza Franco Eric Cloninger Fabio Fantato Otavio Luiz Ferranti |
| Android and the Eclipse Ecosystem | one hour | Eric Cloninger |
| (Panel) Brazil and India: Offshore markets working to improve the Eclipse ecosystem | one hour | Vinicius Asta Pagano Eric Cloninger Annamalai |
| fantato 5 | | |
| Convergence in device software - Use the TmL project to create tools for mobile inux developers | one hour | Eric Cloninger Fabio Fantato |
| Ising Tools for Mobile Linux (TmL) Project | 4 hours | Daniel Barboza Franco Fabio Fantato Otavio Luiz Ferranti Eric Cloninger |
| imeline of the Tools for Mobile Linux (TmL) Project | 10 minutes | Daniel Barboza Franco Eric Cloninger Fabio Fantato Otavio Luiz Ferranti |
| Eclipse Ecosystem: getting involved and exploiting offshore opportunities | 30 minutes | Daniel Barboza Franco Fabio Fantato Matheus Tait Lima Vinicius Asta Pagano Mauren Brenner |
| (Panel) Brazil and India: Offshore markets working to improve the Eclipse_ ecosystem | one hour | Vinicius Asta Pagano Eric Cloninger Annamalai |
| jmorice 5 | | |
| Jse of CDT and DSDP in a professional IDE for embedded softwares development | 30 minutes | Gaetan Morice |
| eedback from TM/TCF integration in a professional Eclipse based product. | 10 minutes | Gaetan Morice |
| ake all Eclipse technologies. Shake. Stir. Tada ! You have an high-level IDE. Better served chilled) | one hour | David Sciamma Gaetan Morice |
| Jsing Clojure language to improve Eclipse plugin development | 30 minutes | Gaetan Morice |
| rogramming for Lego® Mindstorms™ using Eclipse to take you back to your hildhood! | 30 minutes | Benjamin Cabe Gaetan Morice |
| preissle 5 | | |
| Developing service-oriented applications with Eclipse | 4 hours | Dietmar Wolz Renat Zubairov Gerald Preissler |
| TP Policy Editor New and Noteworthy | 30 minutes | Renat Zubairov Gerald Preissler |
| Ising Eclipse-based tools to provide data integration within an SOA | 30 minutes | Gerald Preissler |
| clipse Community Registry, a building block to foster the adoption of the Eclipse suntime | 30 minutes | Zsolt Beothy-Elo Gerald Preissler |
| Ising Eclipse-based tools to provide data integration within an SOA | one hour | Gerald Preissler |
| seeberger 5 | | |
| Vhat's New in Equinox Aspects | 30 minutes | Martin Lippert Heiko Seeberger |
| Component Oriented Development in OSGi with DS, Spring and iPOJO | 4 hours | Neil Bartlett Heiko Seeberger |
| utorial: Getting started with OSGi | 4 hours | Heiko Seeberger |
| Scala Modules - Ease the OSGi development with a Scala DSL | 30 minutes | Heiko Seeberger Roman Roelofsen |
| Futorial: How to develop enterprise applications with OSGi | 4 hours | Heiko Seeberger Roman Roelofsen |
| mcaffer 5 | | |
| Pragmatic p2 - publishing and repository management | one hour | Jeff McAffer |

Dec 1, 2008 4:22 PM

| jmcaffer 5 | | |
|---|------------|---|
| Challenge Eclipse - Ask the AC (Panel) | one hour | Martin Oberhuber Ed Merks Jeff McAffer Chris Aniszczyk Darin Swanson |
| Build an OSGi Application from the Ground Up | 4 hours | Paul VanderLei Simon Archer Jeff McAffer |
| Runtime (r)evolution at Eclipse | one hour | Jeff McAffer |
| Unzipping is not installing! Learn how to use p2 to install and update your next | 4 hours | Ian Bull Jeff McAffer |
| Eclipse based application. | | |
| khussey 5 | | |
| Building RESTful Java Applications with EMF | 4 hours | Kenn Hussey Marcelo Paternostro |
| What's New in MDT? | 30 minutes | Kenn Hussey |
| Data Modeling at Eclipse | 30 minutes | Kenn Hussey |
| UML? E/R? Let's Call the Whole Thing Off! | one hour | Kenn Hussey James Bruck |
| Eclipse and the OMG: The Morning After | one hour | Kenn Hussey |
| mknauer 5 | | |
| Equinox above the Cloud - some call it Heaven! | one hour | Harald Kornmayer Markus Knauer Scott Lewis |
| Building Cloud applications with Eclipse and OSGi | 4 hours | Harald Kornmayer Markus Knauer |
| g-Eclipse - from Grid to Cloud computing | 30 minutes | Harald Kornmayer Markus Knauer |
| Using the Usage Data Collector in RAP and RCP Applications | 10 minutes | Markus Knauer |
| Galileo: delivering the next major release | one hour | Markus Knauer Richard Gronback |
| pdobrev 5 | | |
| Assisting Mobile Device OSGi Development | one hour | Danail Nachev Stoyan Boshev |
| OSGi Deployment Packages 101 | 10 minutes | Danail Nachev |
| Inside OSGi Deployment Packages | one hour | Danail Nachev Stoyan Boshev |
| Unified Model for Remote Management of OSGi Devices | one hour | Stoyan Boshev Danail Nachev |
| OSGi Development - Next Steps | one hour | Stoyan Boshev Pavlin Dobrev Danail Nachev |
| ssmith 5 | | |
| Portable OSGi Persistence | one hour | Tom Ware Mitesh Meswani |
| Beyond Java EE: Dali JPA Tools and the Eclipse EcosystemEquinox OSGi, Eclipse RCP, EMF, and Spring IDE | 30 minutes | Shaun Smith Neil Hauge |
| Java Persistence Development with Dali and JPA | 4 hours | Neil Hauge Shaun Smith |
| Harnessing JPA 2.0 with Eclipse | one hour | Doug Clarke Tom Ware Shaun Smith |
| TeneoIntegrating EMF & EclipseLink for Model-Driven Development with Persistence | one hour | Shaun Smith Martin Taal |
| tobrien1 5 | | |
| Maven and Eclipse: The M2E Technology Project | one hour | Eugene Kuleshov Jason Van Zyl |
| Next Generation Eclipse/RCP Builds: Tycho, Maven, and Eclipse | one hour | Eugene Kuleshov Jason Van Zyl |
| Using WTP Faceted Framework to support Maven integration for WTP | 30 minutes | Eugene Kuleshov |
| Creating Projects in Eclipse using Maven archetypes | 30 minutes | Jason Van Zyl |
| Managing P2 repositories with Nexus | 30 minutes | Jason Van Zyl |
| vsinha 5 | | |
| GEF on the Web - Building graphical web-apps with Eclipse | 30 minutes | Vineet Sinha Elias Volanakis |
| Building Non-traditional (UML) Tools | one hour | Vineet Sinha Elizabeth Murnane |
| Using Diagrammatic Explorations to Understanding Code | 10 minutes | Vineet Sinha Elizabeth Murnane |
| Conquering GEF: Effectively creating a well designed graphical editor | 30 minutes | Elizabeth Murnane Vineet Sinha |
| Perfecting GEF's Presentation: How to make a graphical application more refined and informative | 30 minutes | Elizabeth Murnane Vineet Sinha |