program guide

February 28 – March 3 2005
Burlingame, CA

2nd annual gathering of the Eclipse community
Announcing **EclipsePro™**

- Engineered Specifically for Eclipse Developers
- Continuous Code Quality Improvement
- Great Price... Extreme Value!

**EclipsePro Audit** $149*
- Define, Detect, & Correct Code Audit Violations... **Automatically**
- Code Metrics with Drilldown & Triggers
- 700+ Rules & Metrics/300+ Quick Fixes
- Javadoc Analysis & Repair

**EclipsePro Test** $149*
- JUnit Test Case Generation
- Code Coverage Analysis
- Create Detailed Reports & Histories
- Generate Regression Tests & Test Suites

*Special Introductory Price, List Price $249

www.instantiations.com/eclipsepro

---

**SWT & Swing GUI Construction**

**WindowBuilder™ Pro**

**KEY CAPABILITIES**
- Supports SWT/JFace & AWT/Swing
- Eclipse Forms API Support
- Preference Page Field Editor Support
- WYSIWYG Editing & Instant Test
- Build Eclipse RCP Applications
- Bi-Directional Code Generation
- Intelligent Layout Assist
- Graphical Menu Editing
- Widget Morphing & Templates
- Free-form Code Editing
- Seamless Eclipse, Rational®, & WebSphere® Studio Integration

**Special Show Price** $199*

*EclipseCon Attendees Only, List Price $299. Enter code EC_10000

www.instantiations.com/windowbuilder

**EclipsePro & WindowBuilder Pro... don’t do eclipse without them!**

www.instantiations.com
1-800-808-3737
Welcome

It’s been a very exciting twelve months since our first EclipseCon. The Eclipse community has achieved a lot over the past year. A very basic sampling of highlights would include: the emergence of the Eclipse Foundation as a separate entity; the Foundation’s assumption of the role of steward of the Eclipse project; the release of the Eclipse Platform 3.0, Hyades 3.0 and C/C++ Development Tools 2.0; and the creation of new top-level projects to Web Tools, Test and Performance and BI and Reporting.

I would like to thank everyone that has supported Eclipse. Without your support Eclipse would not be the strong, vibrant community it is. It is the thousands of individuals that comment on features, send in bug reports or respond to a query in a newsgroup that make Eclipse an exciting place to be. It is the hundreds of committers whose work makes it all possible. Also the hundreds of organizations shipping commercial products, offering education and services or creating complementary technology.

There is no better way to foster this than meeting face-to-face and exchanging thoughts and ideas. EclipseCon is the premier annual gathering of our community. This year’s event is larger and, we hope, even better than our inaugural event in 2004. Over 90% of last year’s attendees said that they would like to come to EclipseCon again. That’s a high bar. But with the new venue and exciting program we have in 2005 we are sure you will agree that EclipseCon is well worth your time and energy.

Mike Milinkovich
Executive Director, Eclipse Foundation, Inc.

I was honored to have chaired the Program Committee for the second EclipseCon conference. First I want to thank the other members of the committee: Naci Dai, Erich Gamma, Michael Norman and Margaret-Anne Storey.

From October 2004 and into January 2005, we had weekly conference calls and endless emails to determine the final program. Though the workload seemed endless, these people gave freely of their time with the common goal of providing the Eclipse community with the best possible EclipseCon program.

The task of selecting submissions for the program was a difficult one. With so many submissions, so little time, and almost every submission having merit and fitting the context of EclipseCon, it was a daunting task for the Program Committee to decide what the final presentations would be. We even added a fourth track so that we could squeeze in more presentations. In the end, we made every attempt to balance the program between projects (new and old), extensions and tools, usage, and companies, while always keeping in mind that EclipseCon attendees expected a full well-rounded program. We wanted to ensure that attendees would have numerous opportunities to learn more about Eclipse and initiate new collaborations in their time spent at the conference. We are proud of our selections, and hope that they make EclipseCon an enjoyable, informative, stimulating and exciting conference for all of you.

Dwight Deugo
Espirity Inc, EclipseCon Program Chair

On behalf of the Organizing Committee, I’d like to thank you for coming to EclipseCon 2005. As you know, it takes a lot of work and a lot of attention to a lot of details to bring a conference to fruition. The best possible thanks that the organizers - myself, Nancy Wilson, John Kellerman, and Ian Skerrett - can receive is your attendance and enjoyment.

We’ve tried hard this year to arrange the schedule to maximize the time and opportunity for you to mingle and collaborate on Eclipse-related topics, to talk with old friends, and to meet new friends. The informal BOFs and Project Sprints, the Code Clinics and Vendor Receptions, the lunch time Topic Tables, and even the give-aways and games are all part of the master plan to make EclipseCon 2005 be about more than just excellent technical content. Eclipse is a growing success story because of you, the community, and we have tried hard to make EclipseCon 2005 reflect, foster, and grow that community. It’s going to be a great week!

Bjorn Freeman-Benson
Predictable Software, EclipseCon Organizing Chair
Birds-of-a-Feather Sessions (BoF)

Join a BoF at EclipseCon! Birds of a Feather are informal meetings where you can share ideas, present and discuss specialized areas with others in the eclipse community. On Monday, Tuesday and Wednesday evenings, get together with your colleagues who have an interest in your special topic area! We'll have sign up sheets on-site and rooms will be allocated based on the number of signups by 5:00 pm each day. BoFs run from 8:00 - 9:30 pm and 9:30 pm - 11:00 pm each day. If you'd like to lead a BoF at EclipseCon, visit the registration desk or the BoF sign up board.

Lunch Time Table Topics

Have you ever attended a conference and had a hard time meeting people interested in your favorite topics? Well, we have, so at EclipseCon we've added lunch-time Table Topics. Each lunch table will have a small sign listing a topic. Just find a table with a topic that interests you and, voila!, you'll be sitting with a group of like minded people. Some of them will be experts, some will be novices, but all will be interested in that same topic, so strike up a conversation and enjoy the food and the company.

Eclipse Demo Bazaar

Sometimes it's great to get a walk through a project or product that's new to you. And, it's great to be able to share a project or product demo with people who are interested! That's why we're setting up a virtual tent for the Demo Bazaar. We'll post a schedule where you can sign up for a time to demo. The Bazaar will be open on Tuesday and Wednesday 9:00 am - 11:00 pm and on Thursday from 9:00 am - 4:00 pm. To demo, all you'll need is a timeslot and your laptop - be sure to sign up early so EclipseCon participants can plan to attend your demo!

Exhibits

EclipseCon exhibitors will showcase their Eclipse based products and projects that are established in the marketplace and the enterprise. The exhibits are open throughout the day on Tuesday and Wednesday.

Keynotes

Three keynotes and three invited plenaries lead the program at EclipseCon. You'll have the opportunity to hear messages from key opinion makers and community leaders: Lee Nackman, Mike Milinkovich, Nick Edgar and Jeff McAffer.

Business Forum

The Business Forum is designed for the business decision maker assessing the adoption of Eclipse within organizations. It is a series of sessions, case studies and panels that investigate experiences, business implications and strategies for adopting Eclipse. This is your chance to hear from key industry leaders and business executives share their experiences and opinions on Eclipse and open source.

Panels

You'll hear lively discussions on Eclipse's potential in a variety of organizations and problem fields. And there is a special format panel to bring together the entire week for you.

Poster Gallery

The Poster Reception is planned for Wednesday evening. Posters are hosted by their authors in the poster gallery, where you'll find a great environment to learn more about what's in the Eclipse community and the people behind it.

Technical Talks

As you're selecting the talks you'd like to attend, please consider that on Tuesday and Wednesday afternoons, there are no official breaks between many of the talks within a session. The themes you'll find covered are: Understanding Eclipse Projects; Using Eclipse Tools; Experiences Using Eclipse; Rich Client; Web Tools; Test and Performance Tools; and Business and Information Reporting.

Technology Exchanges

If you are looking for a challenging discussion on one of the topics listed in our technology exchanges, these are the events for you. The exchanges are lead by key players in the topic areas and promise to be both lively and informative. We'll have a variety of introductory presentations as organized by the moderators and then open the discussion to all participants. The Eclipse development team is looking forward to sharing great solutions, impossible problems and pointed questions with members of the community.

Eclipse Code Clinic

Bring your code and share some time with fellow eclipse developers! The Code Clinic room will be available on Tuesday and Wednesday from 9:00 am - 11:00 pm and on Thursday from 9:00 am - 4:00 pm. We'll have a poster outside the room where you can let others know when your project developers will be available at the Clinic. Or, just drop by with your laptop and jam with fellow members of the community!
Accelerated Technology

Accelerated Technology, a Mentor Graphics division, provides embedded products that take developers from start to finish with a full suite of Nucleus software including modeling software, prototyping tools, real-time operating system (RTOS), middleware and development tools. Developers will benefit from Nucleus software’s well-documented source and no royalty-fee business model. Ideal for a wide variety of embedded applications, Nucleus software is highly optimized, extremely scalable and has a very small memory footprint. The Nucleus RTOS supports hundreds of different embedded CPU and development tool combinations and is delivered working, out-of-the-box, on the developer’s choice of reference design hardware.

Actuate Corporation

Actuate Corporation is the world leader in Enterprise Reporting Applications that ensure 100% adoption by users. Actuate’s Enterprise Reporting Application Platform is the foundation on which Global 9000 organizations (companies with annual revenues greater than $1 billion) and packaged application software vendors develop intuitive, Web portal-like reporting and analytic applications that empower 100% of users with decision-making information. These applications are deployed inside and outside the firewall to improve corporate performance across a range of business functions including financial management, sales, human resource management, and customer self-service. When tested against other business intelligence products, Actuate’s Enterprise Reporting Application Platform has been proven to offer industry-leading scalability and the lowest Total Cost of Ownership. Actuate has 2,900 customers globally in a range of industries including financial services, pharmaceuticals, insurance, and distribution services, as well as the government sector.

Founded in 1993, Actuate has headquarters in South San Francisco, Calif., and has offices worldwide. Actuate is listed on the NASDAQ exchange under the symbol ACTU. For more information on Actuate, visit the company’s Web site at www.actuate.com.

Agitar Software

About Agitar: Agitar Software redefines quality and economics for Java application development. Agitar makes Enterprise Developer Testing effective and economically compelling by automating test creation, enforcing coding standards compliance and providing management visibility and control. Agitator and the Agitar Management Dashboard let software teams build quality in, instead of “testing bugs out”, and enjoy the profound benefits of improved quality, faster development cycles and lower software lifecycle costs. For more information, please visit www.agitar.com.

Borland Software Corporation

Founded in 1983, Borland Software Corporation is a global leader in platform independent solutions for software delivery optimization.

Borland provides the software and services to optimize the planning, execution and management of software delivery, across roles, teams and technology platforms. Borland solutions fully address application lifecycle management, as well as emphasizing the alignment of business objectives with software strategies to maximize the business value of software. By leveraging Borland solutions, customers can accelerate the delivery of quality software, on time and within budget. Leveraging global partners and its category leading StarTeam, CaliberRM, Together, JBuilder, Delphi and Visibroker product lines, Borland is helping to transform software delivery within the world’s best organizations.
Gold Sponsors

HP

HP is a technology solutions provider to consumers, businesses and institutions globally. The company's offerings span IT infrastructure, personal computing and access devices, global services and imaging and printing for consumers, enterprises and small and medium businesses. HP has a long heritage of delivering management software and manageable systems for multi-vendor, multi-platform environments. Its Adaptive Enterprise strategy helps customers integrate heterogeneous technologies, cut information technology operations costs by up to 30 percent, and increasingly automate responsiveness to real-time business demands. The HP Software Developer Program provides CTOs, developers, software architects, and program managers with the tools, information and technical forums needed to work with HP OpenView and OpenCall, enhancing their ability to develop web services and managed applications. For more information on HP's software developer offerings, please visit http://devresource.hp.com.

IBM

Rational® software from IBM helps organizations create business value by improving their software development capability. Rational software is a main component of the IBM Software Development Platform, a single, integrated application development environment offering integrated software engineering best practices, tools, and services. With the IBM Software Development Platform, organizations thrive in an on demand world by being more responsive, resilient, and focused. Rational's standards-based, cross-platform solution helps software development teams create and extend business applications, embedded systems and software products. Ninety-eight of the Fortune 100 rely on Rational tools to build better software, faster. Additional information is available at www.ibm.com/rational and www.therationaledge.com, the monthly e-zine for the Rational community.

SAP

SAP is the world’s leading provider of business software solutions. Today, more than 24,450 customers in over 120 countries run more than 84,000 installations of SAP® software—from distinct solutions addressing the needs of small and midsize businesses to enterprise-scale suite solutions for global organizations. Powered by the SAP NetWeaver™ platform to drive innovation and enable business change, mySAP™ Business Suite solutions are helping enterprises around the world improve customer relationships, enhance partner collaboration and create efficiencies across their supply chains and business operations. SAP industry solutions support the unique business processes of more than 25 industry segments, including high tech, retail, public sector and financial services. http://www.sap.com

Win a $1,000 Amazon.com Gift Certificate

Passport to Eclipse

An important part of Eclipse is the ecosystem of commercial vendors that are building Eclipse based product. Here is your opportunity to learn more about the solutions from some of these vendors and win FREE stuff at the same time. You’ll find a passport in your conference bag and all you have to do is visit the booth of each vendor listed in this passport. Take the opportunity to learn about their products and they will also stamp your passport. Once the passport is filled, make sure your name and contact info is filled out. Then drop it off in the bin in the exhibit hall and get ready to win free stuff.

On Tuesday and Wednesday at the end of each day, two prizes will be drawn: 1) $1000 gift certificate for Amazon, and 2) Eclipse Book Series from Addison Wesley. The winners will be posted on a bulletin board near the exhibit hall. Prizes need to be claimed from registration before the end of the conference.
BEA Systems, Inc. (Nasdaq: BEAS) is a world leader in enterprise infrastructure software, helping enable companies to improve business responsiveness through service-oriented architecture (SOA), a software design approach that more closely aligns IT with business objectives. With 15,000 customers worldwide including the majority of the Fortune Global 500, BEA and its WebLogic® and Tuxedo® brands are among the most trusted names in business technology. Headquartered in San Jose, Calif., BEA has 75 offices in 36 countries. More information on BEA products and services is available at www.bea.com.

At Enerjy Software, we’re developers; we’re pragmatists. We believe that the code is the documentation. Our Java tools provide tactical, comprehensive, useful solutions for the everyday Java developer. They keep you inside your IDE, where you spend eight hours a day, and quickly get you back to your curly braces and semicolons, where the work really matters. You won’t see spinning wheels and flashing icons; you’ll get simple-to-read tables and easily recognized graphs, and you’ll always be a double-click away from your code. We believe that software tools should be lightweight and work exactly as advertised. Nothing more, nothing less.

ETRI (Electronics and Telecommunications Research Institute) is Korea’s largest government funded research facility in the fields of Information Technology and Communications. It is established in 1976 and has been conducting national R&D projects to boost the national economy.

Embedded S/W Research Lab conducts cutting-edge researches in the field of embedded software technology, the core of ubiquitous computing. Current activities focus on standard-, micro-, and nano-embedded software platforms as well as applications and middleware running on those platforms.

Exadel helps a broad range of clients combine different open source frameworks to create comprehensive environments from which to create mission critical applications. Since Exadel’s inception in 1998, the company’s leadership has not only been focused on developing innovative tools, it has been focused on building teams of experts and developers to help drive enterprise-wide solutions for its clients. The long-term advantage in leveraging the open source environment is in using the appropriate development tools to create a flexible environment that allows for educated decision-making, flexible business models, and access to real-time information.

ILOG delivers software and services that empower customers to make better decisions faster and manage change and complexity. Over 2,000 global corporations and more than 400 leading software vendors rely on ILOG’s market-leading visualization, business rule management system, and optimization software components, to achieve dramatic returns on investment, create market-defining products and services, and sharpen their competitive edge. ILOG was founded in 1987 and employs more than 600 people worldwide.

Intel Software Development Products allow software developers to create applications with maximized performance on Intel processors. Intel has a unique advantage in our ability to provide tools that can fully harness our processor technologies to enable applications that deliver an optimal end-user experience. Intel Software Development Products provide support across Intel architectures and are compatible with industry-leading development environments, allowing software applications to be developed in a familiar framework and easily ported across platforms. Intel backs it’s Software Development Products with outstanding technical support and all product purchases include one year of Intel Premier Support including all product updates in new releases.

Founded in 1998, Scapa Technologies is a privately held, venture-backed, independent software vendor based in Edinburgh, UK. Scapa Technologies develops application performance testing, diagnosis and monitoring technology applicable across a wide range of commercial software technologies at multiple points in the software lifecycle. Working with its distribution and reseller partners worldwide across industry vertical sectors, Scapa Technologies helps organizations remain productive and competitive by ensuring the performance of their IT systems. Scapa Test and Performance Platform 3.1 is based on the Eclipse Test and Performance Tools Platform (www.eclipse.org/test-and-performance/) to which Scapa Technologies has made significant contributions.

Founded in 1984, Sybase is one of the largest independent software vendors in the world. We deliver end-to-end solutions for the Unwired Enterprise, including enterprise infrastructure business solutions, mobile software solutions for information management, development, and integration. With Sybase, our customers gain maximum competitive advantage by getting maximum value from their information assets.

Unlocking this value is a challenge. Most of enterprise information is not readily accessible, sitting in information silos, blocked by incompatible legacy systems and hard-wired connections. Sybase and the Unwired Enterprise unlocks that information and moves it to the point of action, increasing its relevance and enhancing the power of decisions and transactions.

Wind River is the global leader in device software optimization (DSO). Wind River enables companies to develop and run software faster, better, at a lower cost and more reliably. Wind River Platforms tightly integrate a rich set of market-leading operating systems, development tools and middleware with services to provide a complete foundation that meets the specific requirements of a vertical market. Wind River’s products and professional services are used in multiple markets including aerospace and defense, automotive, digital consumer, industrial, and network infrastructure. Companies from around the world turn to Wind River to create the most reliable products and to accelerate their time to market.
**Keynotes**

**Tuesday March 1 • 8:00 - 9:00 • Open Source Business Model Design Patterns**

![Tim O'Reilly](image)

**Tim O'Reilly**
President
O'Reilly & Associates

Tim O'Reilly is the founder and CEO of O'Reilly Media, Inc., thought by many to be the best computer book publisher in the world. O'Reilly also publishes online through the O'Reilly Network (www.oreillynet.com) and hosts conferences on technology topics.

Tim is an activist for open source and open standards, and an opponent of software patents and other incursions of new intellectual property laws into the public domain.

**Tuesday March 1 • 1:00 - 2:00 • The Eclipse Way: Processes that Adapt**

![John Wiegand](image)

**John Wiegand**
Eclipse Platform Lead
IBM

John Wiegand is the principal architect for the platform infrastructure. John played a central role in the development of VA/Java, VA/Micro Edition, and now Eclipse. His interests are in the areas of performance, scalability, compilers, and just about anything that's hard.

John is serving as leader of the Platform subproject and PDE subproject, and is a member of the Eclipse Project PMC.

![Erich Gamma](image)

**Erich Gamma**
Eclipse JDT lead
IBM

Erich Gamma leads the Eclipse Java Development tools project and is a member of the Eclipse and the Eclipse Tools project management committees. He is also a member of the Gang of Four, which is known for their book: "Design Patterns - Elements of Reusable Object-Oriented Software". Erich has paired with Kent Beck to develop JUnit, a popular testing tool for Java. Erich also paired with Kent Beck to write the book ‘Contributing to Eclipse: Principles, Patterns, and Plug-ins’.

Before joining OTI/IBM he was working at Taligent on a never shipped C++ development environment. Erich started with object-oriented programming over 20 years ago as a the co-author of ET++ one of the first large scale C++ application frameworks.

**Wednesday March 2 • 8:00 - 9:00 • A look behind the scenes at Google**

![Urs Hoelzle](image)

**Urs Hoelzle**
Google Fellow
Google

Urs joined Google as its first VP Engineering after having been an Associate Professor of CS at UCSB; he’s currently the VP of Operations and a VP of Engineering. He also contributed to Sun’s Hotspot JVM, which is based in part on compiler research he performed at Stanford and Sun Labs. With a good search engine you can find out much more about him.
Middleware is Everywhere. Can you see it?

1. Profiles code within IDE.
2. Develops globally, 24 x 7 x 365.
3. Shares test assets with U.K. team.
4. Manages projects without meetings.
5. Writes innovative patterns and code.

MIDDLEWARE IS IBM SOFTWARE. Rational software.
The most complete set of tools for systems and software development, it makes it easier for you to create, to innovate, to excel. Seamlessly integrating into multiple programming environments, the Rational Software Development Platform makes the most of open standards. From requirements to deployment. So your team can work faster. Easier. Better.

Visit us at EclipseCon to see our new Eclipse-based offerings.

IBM, the IBM logo, Rational and the On-Demand logo are registered trademarks or trademarks of IBM Corporation in the United States and/or other countries. © 2005 IBM Corporation. All rights reserved.
Jeff McAffer
Equinox Project Lead
IBM Ottawa

Jeff McAffer is the lead of the Equinox project. He is one of the architects of the Eclipse platform and has been involved in the project from the beginning. His current interests lie in helping realize Eclipse’s original vision as a platform for composing general sets of application function -- in particular, areas such as dynamic plug-ins and alternate runtime models. Previous lives included work in distributed/parallel OO computing (Server Smalltalk, massively parallel Smalltalk, etc) as well as expert systems, meta-level architectures and a PhD at the University of Tokyo.

Nick Edgar
Platform UI Committer, RCP UI Architect
IBM

Nick Edgar is a senior developer with IBM Ottawa labs (formerly known as Object Technology International) since 1992, and has played an active role in Eclipse since its inception, working on various aspects of the Runtime, UI, and Rich Client Platform. Nick was also involved in the development of Envy/Developer, IBM Smalltalk, VisualAge for Java, and VisualAge Micro Edition.

Lee Nackman
CTO
IBM Rational Software

Lee leads the formation of IBM Rational’s technical strategy and worldwide development of design, construction, and test tool products. Prior to joining IBM Rational, Lee held technical and management positions at IBM’s Thomas J. Watson Research Center. He is a member of the IBM Academy of Technology.

Lee led the establishment of the projects in IBM that would become Eclipse and the move to open source. He was a founding member of the Board of Stewards for eclipse.org and was instrumental in its evolution to the Eclipse Foundation.

Mike Milinkovich
Executive Director
Eclipse Foundation

Mike Milinkovich, is Executive Director of the Eclipse Foundation, Inc., a not-for-profit corporation supporting the Eclipse open-source community and commercial ecosystem.

Mike has been contributing to the technology industry for over twenty years. Most recently a vice president in Oracle’s Development Group, Mike led the Application Server Technical Services team, a group of highly technical experts who support Oracle’s application server strategic customers and partners.
ROADMAP
to the UNWIRED ENTERPRISE

Delivering
SODA ON ECLIPSE

Taking the lead in
data tooling on Eclipse

Come see how
at booth #408/509

SYBASE
The Enterprise. Unwired.

www.sybase.com/eclipse
## Conference at a Glance

### Monday

<table>
<thead>
<tr>
<th>Start time</th>
<th>Title/Description</th>
<th>Name</th>
<th>Room</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8:30</strong></td>
<td>01 Contributing to Eclipse: understanding and writing plug-ins</td>
<td>Kai-Uwe Maetzel, Tom Eicher</td>
<td>Regency A</td>
<td>8:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>02 Workbench and JFace Foundations</td>
<td>Micheal VanMeekeren, Tod Creasey</td>
<td>Regency C</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>03 Getting Started with Eclipse</td>
<td>Dwight Deugo</td>
<td>Sandpebble C</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>04 Profiling Java Applications Using Tools from TPTP Platform</td>
<td>Eugene Chan, Guru Nagarajan</td>
<td>Grand Peninsula C</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>05 Introduction to SWT</td>
<td>Carolyn MacLeod, Grant Gayed</td>
<td>Sandpebble D</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>06 Building a Customer Test Execution Environment</td>
<td>Joe Toomey, Sri Doddapanenni</td>
<td>Sandpebble A</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>07 Eclipse Concurrency in Action</td>
<td>Michael Valenta, John Arthorne</td>
<td>Bayside A&amp;B</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>08 Developing Eclipse Rich-Client Applications</td>
<td>Christian Wege, Frank Gerhardt</td>
<td>Harbor Room A</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>09 Enterprise AspectJ Tutorial using Eclipse</td>
<td>Ron Bodkin, Ramnivas Laddad</td>
<td>Sandpebble E</td>
<td>8:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>10 Aspect-Oriented Programming with AspectJ</td>
<td>Andy Clement, Adrian Colyer</td>
<td>Regency B</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>11 Models to Code with the Eclipse Modeling Framework</td>
<td>Ed Merks</td>
<td>Grand Peninsula A</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td></td>
<td>12 Introduction to the Web Tools Platform</td>
<td>Chuck Bridgham, Lawrence Mandel</td>
<td>Grand Peninsula B</td>
<td>8:30 - 12:30</td>
</tr>
<tr>
<td><strong>12:30</strong></td>
<td>Lunch Break</td>
<td></td>
<td>Atrium</td>
<td>12:30 - 1:30</td>
</tr>
<tr>
<td><strong>1:30</strong></td>
<td>20 Advanced UI Development in the Eclipse Workbench</td>
<td>Michael Van Meekeren, Tod Creasey</td>
<td>Regency C</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>21 The Eclipse Debug Framework</td>
<td>Bjorn Freeman-Benson, Darin Wright</td>
<td>Bayside A&amp;B</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>22 Using TPTP Logging and Monitoring tools</td>
<td>Paul Slauenwhite, Antony Miguel</td>
<td>Sandpebble C</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>23 GEF In Depth</td>
<td>Randy Hudson</td>
<td>Grand Peninsula A</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>24 Creating, Packaging, Testing and Deploying Features in Eclipse 3.0</td>
<td>Sandy Minocha, Pat McCarthy</td>
<td>Sandpebble D</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>25 Eclipse Distilled: A Quick Start to Agile Development</td>
<td>David Carlson</td>
<td>Sandpebble B</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>26 Developing for the Rich Client Platform</td>
<td>Nick Edgar, Pascal Rapicault</td>
<td>Grand Peninsula B</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>27 Visual Editor Tutorial</td>
<td>Joe Winchester, Gili Mendel</td>
<td>Sandpebble A</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>28 Mastering Eclipse Modeling Framework</td>
<td>Vladimir Bacvanski, Petter Graff</td>
<td>Regency B</td>
<td>1:30 - 5:30</td>
</tr>
<tr>
<td></td>
<td>29 Extending the Eclipse Java Dev. Tools</td>
<td>Martin Aeschlimann, Dirk Baeumer, Jerome Lanneluc</td>
<td>Harbor Room A</td>
<td>1:30 - 5:30</td>
</tr>
</tbody>
</table>
JUnit started the Developer Testing revolution. Are you ready for what comes next?

Agitator™ 2.0 – The Future of Developer Testing for Java™

Agitator intelligently exercises Java code to show you observations about its behavior. You can convert observations to unit tests with a single click. This unique process, called Software Agitation™, helps you create thorough sets of durable test assets. You can edit and expand your code with confidence and identify bugs as you write or modify your programs. In conjunction with the Agitator Management Dashboard, Agitator delivers unprecedented productivity, visibility, and control over the developer testing process, leading to profound software quality improvements and cost reductions.

Learn more about Software Agitation, and visit www.agitar.com today!
<table>
<thead>
<tr>
<th>Start time</th>
<th>Title/Description</th>
<th>Name</th>
<th>Room</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Open Source Business Model Design Patterns</td>
<td>Tim O'Reilly</td>
<td>Grand Peninsula ABCD</td>
<td>8:00 - 9:00</td>
</tr>
<tr>
<td>9:15</td>
<td>01.1 Adopting the Eclipse TPTP Project</td>
<td>Serge Lucio</td>
<td>Regency B&amp;C</td>
<td>9:15 - 10:00</td>
</tr>
<tr>
<td></td>
<td>01.2 Debugging Java Apps with the Java Development Tools (JDT)</td>
<td>Bill Dudney</td>
<td>Regency A</td>
<td>9:15 - 10:00</td>
</tr>
<tr>
<td></td>
<td>01.3 End-to-end Rich Client Platform Solutions</td>
<td>David Orme</td>
<td>Grand Peninsula ABCD</td>
<td>9:15 - 10:00</td>
</tr>
<tr>
<td></td>
<td>Report: Eclipse and the Changing Development Tools Landscape</td>
<td>Carl Zetie</td>
<td>Harbor Room A&amp;B</td>
<td>9:15 - 10:00</td>
</tr>
<tr>
<td>10:00</td>
<td>Break</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td>02.1 Pollinate, Beehive &amp; the Eclipse Technoloty Project Process</td>
<td>Dan Rubel</td>
<td>Regency B&amp;C</td>
<td>10:30 - 11:15</td>
</tr>
<tr>
<td></td>
<td>02.2 Extend web tools server tooling for your application server</td>
<td>Gorkem Ercan, Timothy deBoer</td>
<td>Grand Peninsula ABCD</td>
<td>10:30 - 11:15</td>
</tr>
<tr>
<td></td>
<td>02.3 Domain-specific IDEs in embedded automotive software</td>
<td>Michael Rudorfer, Markus Voelter</td>
<td>Regency A</td>
<td>10:30 - 11:15</td>
</tr>
<tr>
<td></td>
<td>Leveraging the Eclipse Ecosystem</td>
<td>Bill Dudney</td>
<td>Harbor Room A&amp;B</td>
<td>10:30 - 11:15</td>
</tr>
<tr>
<td>11:30</td>
<td>Lunch Break</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00</td>
<td>The Eclipse Way: Processes that Adapt</td>
<td>John Wiegand, Erich Gamma</td>
<td>Grand Peninsula ABCD</td>
<td>1:00 - 2:00</td>
</tr>
<tr>
<td>2:15</td>
<td>03.1 Eclipse RCP Everywhere</td>
<td>Jeff McAffer, Jean-Michel Lemieux</td>
<td>Grand Peninsula ABCD</td>
<td>2:15 - 3:00</td>
</tr>
<tr>
<td></td>
<td>03.2 Testing tools inside Eclipse</td>
<td>Michael Norman</td>
<td>Regency A</td>
<td>2:15 - 3:00</td>
</tr>
<tr>
<td></td>
<td>03.3 Managing Large Scale Eclipse Adoption</td>
<td>Steve Wasleksi, Marie Bradford</td>
<td>Regency B&amp;C</td>
<td>2:15 - 3:00</td>
</tr>
<tr>
<td>3:00</td>
<td>Break</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3:30</td>
<td>04.1 The Eclipse Parallel Tools Platform Project</td>
<td>Greg Watson</td>
<td>Regency A</td>
<td>3:30 - 4:15</td>
</tr>
<tr>
<td></td>
<td>04.2 What’s new in SWT</td>
<td>Steve Northover</td>
<td>Grand Peninsula ABCD</td>
<td>3:30 - 4:15</td>
</tr>
<tr>
<td></td>
<td>04.3 Techniques for Seamless Integration: A Talk from the Trenches</td>
<td>Julian Jones</td>
<td>Regency B&amp;C</td>
<td>3:30 - 4:15</td>
</tr>
<tr>
<td></td>
<td>Case Study: Eclipse as a Tool Integration Platform</td>
<td>David Tong, Mike Thoma</td>
<td>Harbor Room A&amp;B</td>
<td>3:30 - 4:15</td>
</tr>
<tr>
<td>4:30</td>
<td>05.1 Safely Manipulating the Contents of Files - How to Get it Right</td>
<td>Kai-Uwe Maetzel</td>
<td>Regency B&amp;C</td>
<td>4:30 - 5:15</td>
</tr>
<tr>
<td></td>
<td>05.2 JDT meets the Tiger</td>
<td>Dirk Baeumer, Philippe Mulet</td>
<td>Grand Peninsula ABCD</td>
<td>4:30 - 5:15</td>
</tr>
<tr>
<td></td>
<td>05.3 eRCP Update</td>
<td>Jim Robbins</td>
<td>Regency A</td>
<td>4:30 - 5:15</td>
</tr>
<tr>
<td>5:30</td>
<td>Exhibit Hall Reception</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Exhibit Reception Sponsor

SAS
MyEclipse Enterprise Workbench™
The J2EE IDE for Eclipse

100,000 Members
5,000 Companies
130 Countries
$30 Software, Updates & Support

+ 1st Place Ranking

The New Standard

www.myeclipseide.com

Join us for a Special Presentation at EclipseCon
Room: Bayside A  Date/time: Tuesday, March 1, 8-11pm

Join the MyEclipse team for an interactive feedback session showcasing the latest Enterprise Workbench release. Features include UML Modeling, WYSIWYG JSP design, Visual Hibernate Tools and Spring support.
# Conference at a Glance

## Wednesday

**10:00AM - 4:30PM**  
**Exhibit Hall Open**  
Grand Peninsula EFG

<table>
<thead>
<tr>
<th>Start time</th>
<th>Title/Description</th>
<th>Name</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>A look behind the scenes at Google</td>
<td>Urs Hoelzle</td>
<td>Grand Peninsula ABCD</td>
</tr>
<tr>
<td>9:15</td>
<td>06.1 The Graphical Editing Framework Project</td>
<td>Randy Hudson, Pratik Shah</td>
<td>Grand Peninsula ABCD</td>
</tr>
<tr>
<td>9:15</td>
<td>06.2 Packaging, Deploying and Running Rich Client Apps</td>
<td>Ed Burnette</td>
<td>Regency B&amp;C</td>
</tr>
<tr>
<td>9:15</td>
<td>06.3 Products Eclipsed: Experiences in Adopting and Developing</td>
<td>John Graham</td>
<td>Regency A</td>
</tr>
<tr>
<td>8:30</td>
<td>Poster Reception</td>
<td>Sponsored by: Intel, SAP Labs</td>
<td>Atrium</td>
</tr>
</tbody>
</table>

**10:00**  
Break

**10:30**  
07.1 Addressing UI Scalability in Eclipse  
Kimberly Horne  
Regency B&C  
10:30 - 11:15

**10:30**  
07.2 Getting started with aspect-oriented programming in Eclipse  
Andy Clement, Mik Kersten, Matt Chapman  
Grand Peninsula ABCD  
10:30 - 11:15

**10:30**  
07.3 The Death of the IDE - Long live the IDE!  
David Intersimone, Patrick Kerpan  
Regency A  
10:30 - 11:15

**11:30**  
Lunch Break

| 1:00       | Invited Plenary: Rich Client Platform (RCP) | Nick Edgar, Jeff McAffer | Grand Peninsula ABCD | 1:00 - 2:00 |
| 2:15       | 08.1 Eclipse Web Tools Platform Project Overview | Naci Dai, Arthur Ryman | Regency B&C | 2:15 - 3:00 |
| 2:15       | 08.2 Introduction to CDT | Sebastien Marineau-Mes | Regency A | 2:15 - 3:00 |
| 2:15       | 08.3 Extending Visual Studio | Jason Weber | Grand Peninsula ABCD | 2:15 - 3:00 |
| 3:00       | Break

**3:30**  
09.1 The Eclipse Communications Framework  
Scott Lewis  
Regency A  
3:30 - 4:15

**3:30**  
09.2 Providing a development environment for Linux  
Rick Moseley  
Regency B&C  
3:30 - 4:15

**3:30**  
09.3 Mylar: a degree-of-interest model for Eclipse  
Mik Kersten, Gail Murphy, Shawn Minto  
Grand Peninsula ABCD  
3:30 - 4:15

**3:30**  
Panel: Designing for User Experience  
Robert Buffone, Barry Feigenbaum, Steve Ma  
Harbor Room A&B  
3:30 - 4:15

**4:30**  
10.1 Introducing the BIRT Project  
Paul Clenahan  
Regency A  
4:30 - 5:15

**4:30**  
10.2 Ant and Eclipse  
Darin Swanson  
Regency B&C  
4:30 - 5:15

**4:30**  
10.3 Getting your Plug-in Legal: a Primer for Eclipse Developers  
Ira Heffan  
Grand Peninsula ABCD  
4:30 - 5:15

**4:30**  
Tech Exchange: Language Toolkits  
Chris Daly, Chris Laffra, Elwin Ho, Mark Melvin, Michael Scharf  
Harbor Room A&B  
4:30 - 5:15

**5:30**  
Poster Reception  
Sponsored by: Intel, SAP Labs  
Atrium  
5:30 - 7:30
JS-Sorcerer™ is a JavaScript Development Tool that enables developers to create rich, reliable and cross-browser compliant web applications.

- Harness the full potential of JavaScript
- Eliminate the need for browser-specific code
- Experience Eclipse IDE plug-In support
- Verify code instantaneously, before testing
- Speed development by verifying files simultaneously

Learn more at Exhibitor Booth #511
or visit: www.dhitechnologies.com
# Conference at a Glance

## Thursday

<table>
<thead>
<tr>
<th>Start time</th>
<th>Title/Description</th>
<th>Name</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8:00</strong></td>
<td>The Eclipse Phenomenon</td>
<td>Lee Nackman</td>
<td>Grand Peninsula ABCD 8:00 - 9:00</td>
</tr>
<tr>
<td><strong>9:15</strong></td>
<td>11.1 Everything you’ve always wanted to do with EMF, but were afraid to ask</td>
<td>Dave Steinberg, Ed Merks</td>
<td>Regency A 9:15 - 10:00</td>
</tr>
<tr>
<td></td>
<td>11.2 Presentations API - the look and feel of Eclipse</td>
<td>Stefan Xenos, Jean-Michel Lemieux</td>
<td>Regency B&amp;C 9:15 - 10:00</td>
</tr>
<tr>
<td></td>
<td>11.3 A Martian Eclipse</td>
<td>Jeff Norris</td>
<td>Grand Peninsula ABCD 9:15 - 10:00</td>
</tr>
<tr>
<td></td>
<td>Tech Exchange: Eclipse Documentation: Writing our Story</td>
<td>Lee Anne Kowalski, Andrea Covas, Lori Zink</td>
<td>Harbor Room A&amp;B 9:15 - 10:00</td>
</tr>
<tr>
<td><strong>10:00</strong></td>
<td><strong>Break</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>10:30</strong></td>
<td>12.1 Leveraging Hyades for Testing and Data Collection</td>
<td>Andy Kaylor</td>
<td>Regency A 10:30 - 11:15</td>
</tr>
<tr>
<td></td>
<td>12.2 API First</td>
<td>Jim Des Rivieres</td>
<td>Grand Peninsula ABCD 10:30 - 11:15</td>
</tr>
<tr>
<td></td>
<td>12.3 Web Services Dev. w/Eclipse Web Tools Platform Project</td>
<td>Lawrence Mandel, Jeffrey Liu</td>
<td>Regency B&amp;C 10:30 - 11:15</td>
</tr>
<tr>
<td><strong>11:30</strong></td>
<td><strong>Lunch Break</strong></td>
<td></td>
<td>Atrium 11:30 - 1:00</td>
</tr>
<tr>
<td><strong>1:00</strong></td>
<td>13.2 Continuous Performance-Monitoring Performance with Automated Tests</td>
<td>Andre Weinand, Christof Marti, Sonia Dimitrov</td>
<td>Regency B&amp;C 1:00 - 1:45</td>
</tr>
<tr>
<td></td>
<td>13.3 A Model Driven Dev. Platform using Eclipse, EMF, UML and More</td>
<td>Sridhar Iyengar</td>
<td>Regency A 1:00 - 1:45</td>
</tr>
<tr>
<td></td>
<td>Panel: Empowering Software R&amp;D w/Open Communities</td>
<td>Francois Letellier, Brian Behlendorf, Onno Kluft, Mike Milinkovich, Jean Pierre Laisne</td>
<td>Harbor Room A&amp;B 1:00 - 1:45</td>
</tr>
<tr>
<td><strong>1:45</strong></td>
<td><strong>Break</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2:00</strong></td>
<td>14.1 What’s New In Aspect J</td>
<td>Andy Clement, Alexandre Vasseur</td>
<td>Regency A 2:00 - 2:45</td>
</tr>
<tr>
<td></td>
<td>14.3 How to rapidly add language support into Eclipse</td>
<td>Elwin Ho, Nalini Colathoor, Grace Lin</td>
<td>Regency B&amp;C 2:00 - 2:45</td>
</tr>
<tr>
<td></td>
<td>14.4 Enhancing support for languages in Eclipse</td>
<td>Tim Wagner</td>
<td>Harbor Room A&amp;B 2:00 - 2:45</td>
</tr>
<tr>
<td><strong>3:15</strong></td>
<td>Eclipse Community Project Spot Light (Panel/Q&amp;A)</td>
<td>Mike Milinkovich</td>
<td>Regency B&amp;C 3:15 - 4:00</td>
</tr>
</tbody>
</table>

---

ECLIPSECON ’2005
Business Forum

9:15 - 10:00 Tuesday, Mar. 1st
Report: Eclipse and the Changing Development Tools Landscape
Carl Zetie
Carl Zetie is an analyst in the Forrester’s Application Development & Infrastructure research group. In two of his recent research projects, he has identified a growing trend of organizations rejecting complexity in favor of simplicity in their development tools, platforms, and processes. Adoption of Eclipse is playing a significant role in fueling that trend. In this session, Carl will discuss the trends in tools usage, modeling, and other topics of interest to developers; the different approaches organizations can take to reduce the complexity of their development environment; and the impact of Eclipse in creating a common standard for the tools integration platform. This non-technical session is targeted at managers and executives who need to understand the role of Eclipse in enterprise IT, set direction for their IT organization, and make buying decisions about development tools.

10:30 - 11:15 Tuesday, Mar. 1st
Leveraging the Eclipse Ecosystem
Bill Dudney
Eclipse is more than just the open source projects and technology. Eclipse is also about the large and vibrant ecosystem of complementary products, services, training, information portals, newsgroups, blogs, books, and magazines. Understanding how to leverage these types of resources is often critical to the successful adoption of new technology. This presentation will examine the available resources in the Eclipse ecosystem and provide pointers to on how to successfully leverage them when developing a strategy to adopt Eclipse.

2:15 - 3:00 Tuesday, Mar. 1st
Panel: Eclipse in the Enterprise
Michael Gallagher, Ed Warnicke, Joel West, Jeff Norris
This panel will focus on the adoption of Eclipse in the enterprise as an economic and a strategic initiative. The goal is to assist decision makers currently evaluating Eclipse for enterprise-use by providing them the information they need to define their own adoption strategy, by leveraging the experience and best practices of early adopters and by drawing on the parallel between the success of open source in the Enterprise and the growing adoption of Eclipse.

3:30 - 4:15 Tuesday, Mar. 1st
Case Study: Eclipse as a Tool Integration Platform
David Tong, Mike Thoma
Eclipse is making strong headway as a tool integration platform because of its unique ability to address many issues facing IT organizations and large-scale development projects. These issues include the level of built-in functionality, the capability for extensions, the ability to more easily integrate tools from many different technologies and platforms; and the ability to pass the code on to their customers relatively unencumbered from stringent legal and financial constraints. How does Eclipse measure up to these demanding requirements? What are the business arguments that make a case for Eclipse? How can one measure the return on investing in Eclipse as a tool integration platform vs the alternatives?

4:30 - 5:15 Tuesday, Mar. 1st
Panel: Open Source Business Model
Tom Bogen, Boz Elloy, Fima Katz, Mitchell Kertzman, Skip McGaughey, Tim O’Reilly
The success of open source technology in the enterprise goes beyond the adoption of Linux to include a wide variety of open source projects that are getting serious attention from IT decision makers. Eclipse is quickly proving itself as a major force within the open source movement. This presents opportunities not only for those companies adopting Eclipse, but companies that are building businesses around the emerging Eclipse market. This panel will explore what a post-Eclipse future will mean for tools and application development, and the potential for business opportunities and innovations in an Eclipse eco-system.
The purpose of this exchange is to facilitate a dialogue between academics who are leveraging Eclipse for their research, and practitioners from industry building tools using Eclipse. The goal of the exchange is to increase collaboration and understanding between the two communities, as industrial tools could be enhanced sooner from ideas developed by the research community, and academic researchers could use the industrial community to help validate their efforts. One theme that will be explored includes how researchers can reduce the time impact of their work.

The format of the exchange will be a series of brief research presentations followed by a lively panel, consisting of both industry practitioners and academics, discussing the relevance of the work presented, and, if a gap becomes evident, ways in which that could be bridged in the future. Practitioners will be encouraged to indicate which of the research directions may benefit current and future industrial problems, as well as indicate areas of the work that need more research. Academics will be encouraged to discuss how industry could support validating research results.

Panel Members include: Li-Te Cheng, IBM Research Scientist, Collaborative Application Development Research; Bjorn Freeman-Benson, PhD, Predictable Software; Sridyar Iyengar, IChief Technical Strategist, IBM Rational Software; Gregor Kiczales, Professor, University of British Columbia.

4:30 - 5:15 Wednesday, Mar. 2nd Language Toolkits
Chris Daly, Elwin Ho, Chris Laffra, Mark Melvin, Michael Scharf
This Technology Exchange discusses the impact of adding multiple programming languages to eclipse. Adding a new programming language can be quite an effort and involves studying the extensive eclipse editor framework, a large set of collaborating plugins, and the numerous extension points the platform provides.

The innovative JDT sets the bar high with great support for editing, navigation, build integration, debugging, and refactoring. To develop similar support for other languages can be quite an effort. Even extending existing language IDE components, such as new refactorings for JDT, can be equally difficult. Developing tooling that spans across various development tools and languages can be a challenge. Providing the end-user with a comprehensive and cohesive set of tools is sometimes out of reach. One might argue all this justifies a dedicated top-level eclipse project on multi-language IDEs.

Attend this exchange to hear experiences from various IDE developers and see what they mean by “language support” and what issues they ran into. Whether you plan to write an eclipse IDE for your favorite language, extend existing development tools, are a tool provider, or just an interested user, this session is for you.

3:30 - 4:15 Wednesday, Mar. 2nd Panel: Designing for the User Experience
Robert Buffone, Barry Feigenbaum, Steven Ma
One can argue that the success of any commercial products hinges not only on how well the needs of the users are met, but also how these needs are met. Designing for the user experience, therefore, is of paramount importance to optimizing the success of a product, and creating a competitive edge over the competition. In this session, the panelists will share their experience in designing for the user experience for different types of user groups, and make recommendations on best practices to achieve such goal. Panelists will draw from practical design experience in the areas of AWT/SWT integration, software accessibility, and enterprise development tools design.

9:15 - 10:00 Thursday, Mar. 3rd Eclipse Documentation: Writing our Story
Andrea Covas, Lee Anne Kowalski, Lori Zink
A technical exchange exploring the current state of Eclipse documentation, future formats, and best practices for developing a documentation plug-in. Discussion to identify documentation needs and explore ways of improving the documentation story including:

• Potential Eclipse documentation improvements.
• Challenges faced by other information development groups whose projects extend open source documentation or are in a componentization situation.
• Challenges faced when developing, packaging and delivering documentation in a mixed open/closed-source, extensible, componentized product environment.
• Eclipse Documentation Style Guide (currently in creation, finding out what else could be added, what should be removed from the guide).
• Operating system specific challenges.
• Features of the help system in Eclipse and its various deployment modes (integrated, standalone, infocenter).
• Other documentation concerns brought up during the session.

10:30 - 11:15 Thursday, Mar. 3rd
In this technology exchange participants can share their experiences using EMF/GEF/UML2. Which will be the characteristics of a common base for UML tools, MDA frameworks, graphical Domain Specific Languages?

1:00 - 1:45 Thursday, Mar. 3rd
Panel: Empowering Software R&D with Open Communities
Brian Behlendorf, Onno Kluyt, Mike Milinkovich, Francois Letellier
Gathering famous representatives and evangelists of open communities dedicated to federating research and development efforts of software players worldwide, participants to this panel will discuss how open communities are leveraging individual contributions to software commons with the use of open-source and open-standards processes.
Looking to use business rules with Eclipse?

Look to ILOG.

Introducing ILOG Business Rule Studio, the first Eclipse-based business rule authoring testing and debugging environment. Created by the Eclipse consortium’s first and only business rule vendor, ILOG Business Rule Studio enables Eclipse developers to easily incorporate the benefits of business rule technology into their projects.

Tap the agility of business rules

Business rule technology makes your applications more agile by enabling them to capture business logic as easily embedded rules. Quickly learn to write, debug and execute rules by integrating ILOG Business Rule Studio with the familiar Eclipse IDE. Focus on integrating business rule technology, not learning a new development environment.

Try It Today FREE!

Visit brstudio.ilog.com and download ILOG Business Rule Studio at no cost. The plug-ins can be used with any Eclipse-based IDE, including IBM’s WebSphere Studio Application Developer and the new Rational Application Developer 6.

To learn more about ILOG Business Rule Studio, look to brstudio.ilog.com or call 1-800-FOR-ILog.
## Schedule of Monday Tutorials

<table>
<thead>
<tr>
<th>Time</th>
<th>Room</th>
<th>Event</th>
<th>Contact/speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30am - 5:30pm</td>
<td>Regency A</td>
<td>Tutorial 1 - Contributing to Eclipse: understanding and writing plug-ins</td>
<td>KaiUwe Maetzel, Tom Eicher</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Regency C</td>
<td>Tutorial 2 - Workbench and JFace Foundations</td>
<td>Michael Van Meekeren, Tod Creasey</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Sandpebble C</td>
<td>Tutorial 3 - Getting Started with Eclipse</td>
<td>Dwight Deugo</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Grand Peninsula C</td>
<td>Tutorial 4 - Profiling Java Applications Using Tools from Test and Performance Tools Platform</td>
<td>Eugene Chan, Guru Nagarajan</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Sandpebble D</td>
<td>Tutorial 5 - Introduction to SWT</td>
<td>Carolyn MacLeod, Grant Gayed</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Sandpebble A</td>
<td>Tutorial 6 - Building a Customer Test Execution Environment</td>
<td>Joe Toomey, Sri Doddapaneni</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Bayside A&amp;B</td>
<td>Tutorial 7 - Eclipse Concurrency in Action</td>
<td>Michael Valenta, John Arthorne</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Harbor Room A</td>
<td>Tutorial 8 - Developing Eclipse Rich-Client Applications</td>
<td>Christian Wege, Frank Gerhardt</td>
</tr>
<tr>
<td>8:30am - 5:30pm</td>
<td>Sandpebble E</td>
<td>Tutorial 9 - Enterprise AspectJ Tutorial using Eclipse</td>
<td>Ron Bodkin, Ramnivas Laddad</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Regency B</td>
<td>Tutorial 10 - Aspect-Oriented Programming with AspectJ</td>
<td>Andy Clement, Adrian Colyer</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Grand Peninsula A</td>
<td>Tutorial 11 - Models to Code with the Eclipse Modeling Framework</td>
<td>Ed Merks</td>
</tr>
<tr>
<td>8:30am - 12:30pm</td>
<td>Grand Peninsula B</td>
<td>Tutorial 12 - Introduction to the Web Tools Platform</td>
<td>Chuck Bridgham, Lawrence Mandel</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Regency C</td>
<td>Tutorial 20 - Advanced UI Development in the Eclipse Workbench</td>
<td>Michael Van Meekeren, Tod Creasey</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Bayside A&amp;B</td>
<td>Tutorial 21 - Everything You Wanted to Know About the Eclipse Debug Framework, and More</td>
<td>Bjorn Freeman Benson, Darin Wright</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Sandpebble C</td>
<td>Tutorial 22 - Using the Test and Performance Tools Platform (TPTP) Logging and Monitoring tools</td>
<td>Paul Slauenwhite, Antony Miguel</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Grand Peninsula A</td>
<td>Tutorial 23 - GEF In Depth</td>
<td>Randy Hudson</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Sandpebble D</td>
<td>Tutorial 24 - Creating, Packaging, Testing and Deploying Features in Eclipse 3.0</td>
<td>Sandy Minocha, Pat McCarthy</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Sandpebble B</td>
<td>Tutorial 25 - Eclipse Distilled: A Quick Start to Agile Development</td>
<td>David A Carlson</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Grand Peninsula B</td>
<td>Tutorial 26 - Developing for the Rich Client Platform</td>
<td>Nick Edgar, Pascal Rapicault</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Sandpebble A</td>
<td>Tutorial 27 - Visual Editor tutorial</td>
<td>Joe Winchester, Gili Mendel</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Regency B</td>
<td>Tutorial 28 - Mastering Eclipse Modeling Framework</td>
<td>Vladimir Bacvanski, Petter Graff</td>
</tr>
<tr>
<td>1:30pm - 5:30pm</td>
<td>Harbor Room A</td>
<td>Tutorial 29 - Extending the Java Development Tools</td>
<td>Martin Aeschlimann, Dirk Baeumer, Jerome Laneluc</td>
</tr>
</tbody>
</table>
Build inside of the Eclipse IDE.

(Or outside, if you prefer.)

Automate and streamline your builds from inside or outside of the Eclipse IDE using Openmake’s Eclipse plug-in – no custom XML scripting required.

Build your Eclipse applications using the power of Ant without having to write static, non-reusable XML build scripts.

openmake
www.openmake.com
(800) 359-8049
PalmSource U.S. Mobile Summit & DevCon 2005
The PalmSource U.S. Mobile Summit & DevCon 2005 is the “must-attend” Palm OS Developer event of 2005. This high-energy event will provide attendees with best practices for making applications smartphone-ready and reveal revenue opportunities with new Palm Powered™ Mobile World wireless operator and infrastructure partners.

Technical sessions will offer the latest Palm OS information directly from PalmSource engineers and business sessions will help developers uncover new market opportunities and learn how to effectively market and sell their products. Visit www.palmsource.com/events/devcon2005 to register or learn more.

Conference features
• In-depth sessions on the Palm OS® Developer Suite — the latest PalmSource development tools for 68k and ARM native development.
• Presentations from senior PalmSource executives, including engineers, leading wireless operators and strategic partners covering technical and business trends in the mobile device market.
• A Hardware Lab, providing developers with “hands-on” access to Palm Powered™ devices to test applications.
• Programmer’s Introduction to Palm OS, a “boot camp” for developers new to Palm OS.

Hotel and Venue Information
The Fairmont San Jose
170 South Market Street
San Jose, California 95113
Telephone: 408-998-1900
Toll-Free: 1-800 441-1414
Website: www.fairmont.com/sanjose/

Palm OS® Developer Suite
Get started today! Palm OS Developer Suite is a robust, open source based tool chain that provides developers, enterprises, and ISVs with a powerful and free path to develop applications for Palm Powered smart mobile devices.

Palm OS Developer Suite combines compilers, debuggers, simulators, PalmSource™ SDKs, and related tools into a comprehensive, integrated development suite that addresses our developers’ tool needs. Palm OS Developer Suite simplifies the development of next generation wireless, multimedia, and enterprise applications for Palm OS® Cobalt and Palm OS® Garnet by providing developers with a single, integrated tool chain based on the highly successful, open source Eclipse IDE.

Download today
Visit www.palmsource.com/developers and join the free Palm OS Developer Program.
### Alphabetical List of Exhibitors

<table>
<thead>
<tr>
<th>Company</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerated Technology</td>
<td>404/505/406/507</td>
</tr>
<tr>
<td>Actuate Corporation</td>
<td>200/301/202/303</td>
</tr>
<tr>
<td>Agitar Software</td>
<td>400/501/402/503</td>
</tr>
<tr>
<td>Aldon</td>
<td>209</td>
</tr>
<tr>
<td>Apolune, Inc.</td>
<td>413</td>
</tr>
<tr>
<td>BEA Systems</td>
<td>112/213</td>
</tr>
<tr>
<td>Borland</td>
<td>304/405/306/407</td>
</tr>
<tr>
<td>Catalyst Systems Corporation</td>
<td>311</td>
</tr>
<tr>
<td>Collabnet, Inc.</td>
<td>214</td>
</tr>
<tr>
<td>DHI Technologies, Inc.</td>
<td>511</td>
</tr>
<tr>
<td>Enerjy Software (Teamstudio)</td>
<td>100/201</td>
</tr>
<tr>
<td>ETRI</td>
<td>310/411</td>
</tr>
<tr>
<td>Exadel, Inc.</td>
<td>308/409</td>
</tr>
<tr>
<td>HP</td>
<td>300/401/302/403</td>
</tr>
<tr>
<td>IBM</td>
<td>204/305/206/307 208</td>
</tr>
<tr>
<td>ILOG Inc.</td>
<td>104/106</td>
</tr>
<tr>
<td>Innoopract</td>
<td>415</td>
</tr>
<tr>
<td>Instantiations</td>
<td>309</td>
</tr>
<tr>
<td>Kinzan Incorporated</td>
<td>108</td>
</tr>
<tr>
<td>Klocwork</td>
<td>215</td>
</tr>
<tr>
<td>M7 Corp.</td>
<td>211</td>
</tr>
<tr>
<td>Omondo</td>
<td>515</td>
</tr>
<tr>
<td>Palm Source, Inc.</td>
<td>513</td>
</tr>
<tr>
<td>Panscopic</td>
<td>212</td>
</tr>
<tr>
<td>Parasoft Corporation</td>
<td>410</td>
</tr>
<tr>
<td>Perforce Software</td>
<td>313</td>
</tr>
<tr>
<td>QNX Software Systems</td>
<td>312</td>
</tr>
<tr>
<td>SAP Labs LLC</td>
<td>315</td>
</tr>
<tr>
<td>Scapa Technologies</td>
<td>102/203</td>
</tr>
<tr>
<td>Serena Software</td>
<td>110</td>
</tr>
<tr>
<td>SlickEdit Inc.</td>
<td>412</td>
</tr>
<tr>
<td>Sybase, Inc.</td>
<td>408/509</td>
</tr>
<tr>
<td>Telelogic</td>
<td>210</td>
</tr>
<tr>
<td>Texas Instruments Inc.</td>
<td>314</td>
</tr>
<tr>
<td>Wind River</td>
<td>205/207</td>
</tr>
<tr>
<td>Yoxos</td>
<td>414</td>
</tr>
</tbody>
</table>

### Passport to Eclipse Game and Drawing

An important part of Eclipse is the ecosystem of commercial vendors that are building Eclipse based product. Here is your opportunity to learn more about the solutions from some of these vendors and win FREE stuff at the same time. You’ll find a passport in your conference bag and all of you have to do is visit the booth of each vendor listed in this passport. Take the opportunity to learn about their products and they will also stamp your passport. Once the passport is filled, make sure your name and contact info is filled out. Then drop it off in the bin in the exhibit hall and get ready to win free stuff.
Aldon
Aldon is the leading provider of enterprise software configuration and change management solutions. The Aldon Application Lifecycle Management Suite provides automated development process control, multiple version management, deployment, issue tracking and collaboration solutions to companies worldwide. Through a single point of observation and control, Aldon multi-platform products enable enterprise development teams to increase productivity and quality of software applications, decrease maintenance costs and quickly satisfy user needs. More than 1,300 companies rely on the Aldon Lifecycle Suite. Established in 1979, Aldon is headquartered in Emeryville, California and maintains 12 offices worldwide serving more than 40 countries.

Apolune
Apolune provides tools that make every member of a software development team more efficient, and a development cycle more predictable and stable, each step of the way. From managers to software developers to QA developers, technical writers, graphic designers, and field application engineers, Apolune solutions help your projects launch and smooth sail to their final destinations. Because Apolune tools are aimed at alleviating complexity of software development process, not adding to it, our solutions are fully integrated into your development environment. Apolune’s flagship product, IsTra Issue Tracking Solution, functions as 100% pure Eclipse plug-in. For more information, please visit www.apolune.com.

Catalyst Systems Corp.
Catalyst Systems Corporation is the technology leader in the newly emerging field of enterprise build management. Catalyst Systems was formed with the stated mission to “automate and simplify the build management process for all tools and all platforms”. Our flagship product “Openmake” is a result of that stated mission. Openmake supports automated builds for a wide variety of languages including Java, .Net, and C. Openmake runs on multiple platforms including Windows, Unix, Linux and z/OS. Catalyst has been a member of the Eclipse Organization since 1993 and is committed to providing a solid build management plug-in for the Eclipse user base.

CollabNet
CollabNet Enterprise Edition, the leading solution for on demand distributed development, integrates applications for software development, project management, knowledge management, communication management, and administration in a Web-based environment. Developers can use the Eclipse IDE to manage source code in the CollabNet environment.

With CollabNet, corporations reduce cost, increase revenue, and capture market loyalty by uniting distributed teams, offshore vendors, or business partners across the application development lifecycle.

DHI Technologies
Founded in 2003, DHI Technologies’ mission is to empower companies to create reliable and interactive websites. DHI builds development tools that allow web-based application developers to concentrate on the essential tasks of creating interactive websites, by eliminating the need for specific JavaScript code for each browser type and version. DHI’s innovative tools will assist developers in analyzing JavaScript code for correctness and creating code guaranteed to run in cross-browser environments.

Innoopract
Innoopract is a software and service company with the goal of facilitating the professional adoption of Eclipse by developers and corporate IT departments. As a founding member of the Eclipse foundation, Innoopract bases its products and services on Eclipse’s leading development platform. Innoopract’s W4T Eclipse Plug-In is the first visual tool for developing Web interfaces for Java server applications. W4T Eclipse makes Java accessible to millions of developers who currently utilize visual tools available with other scripting languages. Innoopract’s Yoxos Eclipse Distribution offers a managed distribution of Eclipse and Eclipse plugins. Finally, we provide expert consulting and custom implementation of Eclipse and Java applications.

Instantiations
Instantiations, Inc. provides leading edge software products, services and technologies for Java. Through our industry partnership with Eclipse and IBM, Instantiations ensures that our products integrate seamlessly with the latest development environments and platforms. Instantiations is a member of the Eclipse Foundation and IBM PartnerWorld and offers code quality and GUI building products for Eclipse, IBM WebSphere and IBM Rational Java development tools. Based in Portland, Ore., Instantiations was founded in 1997 by a team of internationally recognized pioneers in the field of component software technology. Instantiations can be reached at (800) 808-3737. More information may be found at www.instantiations.com.

Kinzan
Kinzan is a software development tools company whose product, Kinzan Studio, enables developers to rapidly assemble flexible web applications across both the Java™ platform and Microsoft®.NET Framework. Kinzan’s “software factory” is powered by Eclipse and Microsoft Visual Studio .NET.

M7
M7 was founded in 1999 with the mission of providing the most effective tools for the creation of web applications based on open source and standards-based technologies.

M7 Develops NitroX, a Web IDE based on eclipse that provides the next level in web application development. NitroX is a tightly integrated environment that support for the development of sophisticated web applications using JSP, Struts, Tiles, JSTL, HTML, XML, etc. NitroX is unique in providing in-depth knowledge (AppXRay) of the web application layers (MVC) and sophisticated source and visual editors for JSP and Struts.

Omondo
Our company was founded by Java developers (http://www.javalobby.org) for Java developers (http://www.javaworld.com). Using EclipseUML Studio Edition will allow your company to win in today’s highly competitive marketplace, build software fast and efficiently while minimizing risk, reducing complexity and optimizing resources. Giving Partners, Project Managers, Lead Technologists, Architects, Practitioners access to the same tool for the entire project life cycle and having a tight integration of Eclipse and EclipseUML tools, allows you to rapidly and efficiently create, deploy and maintain higher quality applications at a lower cost.

PalmSource, Inc.
PalmSource, Inc. (NASDAQ: PSRC) is the provider of Palm OS®, a powerful and flexible operating system used in more than 37 million Palm Powered mobile devices and smart-phones worldwide. Leading mobile information device manufacturers including Garmin, GSL, Kyocera, Lenovo, palmOne, Samsung, Sony, Symbol Technologies and Tappwave license Palm OS to create diverse mobile devices that meet unique customer needs. Further information about PalmSource may be found at www.palmsource.com.

Parasoft
Founded in 1987; Parasoft is a privately held company with over 10,000 clients worldwide, including IBM, Cisco, Raytheon, Boeing and SBC. Parasoft provides Automated Error Prevention solutions that combine advanced products, services and expertise to help companies automatically prevent errors throughout the software lifecycle, to improve software quality and reliability. Based on Parasoft AEP Methodology, the company’s products and solutions automate practices such as coding standards, static analysis, unit testing, regression testing, load & stress testing, functional testing, integration testing, application testing and monitoring. The solutions enable software development and IT organizations to significantly reduce costs by shortening production cycles.
Perforce Software Inc.
Perforce Software Inc. develops, markets and supports Perforce, the Fast Software Configuration Management System. The Perforce SCM System holds the IBM Ready for WebSphere Studio software certification, and its plug-in for WebSphere Studio (P4WSAD), supports the WebSphere Studio Workbench and Ready for WebSphere Studio software family of products. P4WSAD allows access to Perforce from within the WebSphere IDE, as well as from within Eclipse 2.0.2 or higher, providing easy access to all basic Perforce functions. Perforce ensures development integrity by grouping multi-file updates into atomic changes, enables concurrent development, and intelligently manages multiple software releases using its Inter-File Branching system.

QNX Software Systems
QNX Software Systems is the industry leader in real-time, microkernel OS technology.

The QNX® Neutrino® RTOS provides high reliability and scalability within a microkernel architecture. The QNX Momentics® development suite offers integrated development tools, board support packages and driver development kits — all over a choice of host systems, target systems and programming languages. Together, the QNX Neutrino RTOS and QNX Momentics tool suite provide the most trusted foundation for embedded systems in the networking, automotive, medical, military, and industrial automation markets. Founded in 1980, QNX Software Systems maintains offices throughout North America, Europe, and Asia. For more information, visit http://www.qnx.com

SERENA Software, Inc.
SERENA Software, Inc. is the world’s largest company solely focused on managing change throughout the application lifecycle. It is a founding Strategic Consumer and member of the Board of Directors of Eclipse. For more than two decades, Serena has enabled companies to automate change to the applications that run their businesses. Serena’s Application Framework for Enterprises (SAFE™) is the unique next-generation framework for Application Lifecycle Management (ALM), providing cross-platform, cross-process and cross-organizational support across application lifecycle processes, regardless of platform. The SAFE approach helps streamline development, improve productivity and lower development costs, resulting in a highly efficient enterprise. Serena has more than 15,000 customer sites worldwide, including 49 of the Fortune 50. For more information, please visit www.serena.com.

SlickEdit Inc.
SlickEdit Inc. provides multi-language development tools and the most advanced code editors available. For over 15 years, power programmers from Fortune 500 companies to individuals who have chosen Visual SlickEdit as their development tool of choice. Proven on Windows, Linux, UNIX and Mac OS X platforms, SlickEdit products enable even the most accomplished developers to write more code faster and more accurately. For more information about SlickEdit, free trial downloads, or the SlickEdit OEM Program, please visit www.slickedit.com.

Telelogic
Founded in 1983, Telelogic is a leading global provider of solutions for advanced systems and software development. Telelogic’s intuitive, best-in-class software tools automate and support best practices throughout the development lifecycle, leaving development teams free to concentrate on core competencies and apply their skills and energy to value-added tasks. By optimizing each phase of development, Telelogic enables companies to deliver higher quality systems and software with greater predictability, reduced time-to-market and lower overall costs.

Texas Instruments Inc.
• Texas Instruments Incorporated is the world leader in digital signal processing and analog technologies, the semiconductor engines of the Internet age.
• TI is a leader in the real-time technologies that help people communicate. We are moving fast to drive the Internet age forward with semiconductor solutions for large markets such as wireless and broadband access and for new emerging markets such as digital cameras and digital audio.
• TI’s MSP430 family of ultra-low power mixed-signal processors provides the ultimate solution for battery powered measurement applications.

Yoxos
Yoxos is a distribution of Eclipse and over 120 of the most popular open-source plugins. Yoxos aims to provide a valuable service to the Eclipse community by extending the manageability of the Eclipse platform for users who utilize open-source plugins. With Yoxos, developers are spared the significant investment in time and effort of, on the one hand finding, downloading and installing plugins, and on the other hand managing the versions of plugins to function properly with the latest version of Eclipse and with each other. Yoxos is a trademark of Innoopract and leverages Innoopract’s deep Eclipse experience from developing Eclipse-based tools to consulting enterprises on their Eclipse strategy.
Schedule of Special Events

Exhibit Hall
Tuesday, March 1st,
10:00am-7:30pm
Wednesday, March 2nd,
10:00am-4:30pm
Visit the Exhibit Hall to learn more about how Eclipse is being put to work. Get a first hand look at the latest Eclipse-based products and plug-ins. And, make sure you participate in the Passport to Eclipse game to win great prizes.

Exhibit Hall Reception
Tuesday, March 1st
5:30pm-7:30pm
On Tuesday evening join us in the Exhibit Hall for an opportunity to browse the Exhibits and enjoy some refreshments. Our thanks to SAS for sponsoring this event!

IBM Rational Dessert Reception & Technology Demonstration
IBM
Date: Tuesday, March 1
Time: 8:00pm - 9:30pm
Location: Regency B/C
Come hear how IBM Rational is supporting Eclipse with innovative technology and tools. A dessert and coffee reception will be followed by a demonstration of our latest development capabilities built on Eclipse technology. Product managers and other Eclipse experts from IBM Rational will be on hand to answer questions and address your needs for making Eclipse and IBM Rational tools integral parts of your software development platform.

Join the MyEclipse team (www.myeclipseide.com)
Date: Tuesday, March 1,
Time: 8-11pm
Location: Bayside A
Join us for the unveiling of the latest Enterprise Workbench release, a full-featured J2EE IDE for under $30. This release adds a number of features including, UML Modeling, WYSIWYG JSP design, Hibernate mapping and Spring support. The Genuitec (www.genuitec.com) research and development team will also introduce a new and exciting concept for the Eclipse platform positioning Eclipse as the universal desktop platform for applications of all type.

Join Sybase for our “Ask the Experts” Cocktail Reception
SYBASE
Date: Wednesday, Mar. 2
Time: 8-10pm
Location: Regency Ballroom A
Focusing on our ground-breaking Data Tools Project on Eclipse.
Not only will you get to hear about an exciting Eclipse project from the experts who are leading it, but you will also have the chance to ask them questions about your Eclipse implementation.

The Code Clinic Room
open on Tuesday and Wednesday from 9:00am-11:00pm and on Thursday from 9:00am-4:00pm
We’ll have a poster outside the room where you can let others know when your project developers will be available at the Clinic. Or, just drop by with your laptop and jam with fellow members of the community!

Eclipse Demo Bazaar
open on Tuesday and Wednesday from 9:00am-11:00pm and on Thursday from 9:00am-4:00pm
Sometimes its great to get a walk through a project or product that’s new to you. And, its great to be able to share a project or product demo with people who are interested! That’s why we’re setting up a virtual tent for the Demo Bazaar. We’ll post a schedule where you can sign up for a time to demo. The Bazaar will be open on Tuesday from 7:30pm-11:00pm and on Wednesday from 5:00pm-11:00pm. To demo, all you’ll need is a timeslot and your laptop - be sure to sign up early so EclipseCon participants can plan to attend your demo!

Birds-of-a-Feather Sessions (BoFs)
BoFs run from 8:00pm-9:30pm and 9:30pm-11:00pm each day.
Join a BoF at EclipseCon! Birds of a Feather are informal meetings where you can share ideas, present and discuss specialized areas with others in the Eclipse community. On Monday, Tuesday and Wednesday evenings, get together with your colleagues who have an interest in your special topic area! We’ll have sign up sheets on-site and rooms will be allocated based on the number of signups. Each BoF will last 1 hour. You’ll be able to set the agenda for your meeting, discuss your ideas, and share them with others who are interested.

The Poster Reception
Wednesday, March 2nd
5:30pm-7:30pm
The Poster Reception is back at EclipseCon! On Wednesday evening come and visit the posters and meet the authors and leaders of over 50 Eclipse-based projects and products. The poster reception is a great way to network with the Eclipse Community, sharing ideas, developing new project ideas and just having a chat over refreshments! Our thanks to Intel and SAP for co-sponsoring this year’s poster reception!

The Poster Reception
Wednesday, March 2nd
5:30pm-7:30pm
The Poster Reception is back at EclipseCon! On Wednesday evening come and visit the posters and meet the authors and leaders of over 50 Eclipse-based projects and products. The poster reception is a great way to network with the Eclipse Community, sharing ideas, developing new project ideas and just having a chat over refreshments! Our thanks to Intel and SAP for co-sponsoring this year’s poster reception!

The Cocktail Reception
Wednesday, March 2nd
8-10pm
Join Sybase for our “Ask the Experts” Cocktail Reception.

The Goal of the Eclipse Data Tools Project is to provide a comprehensive set of base data management frameworks and data management tools. The Data Tools Project will be an enabling technology - the platform upon which more extensive data management products will be built. Sybase is the leader of the Data Tools Project.

This is your chance to learn about this pioneering Sybase project and talk with David Tong, VP of Engineering for Sybase, Karl Reti, Director of Platform Architecture for Sybase, and John Graham, Sybase’s lead Eclipse engineer, and meet with your peers in a relaxed environment.
ECLIPSE SERIES
FROM ADDISON-WESLEY

RECEIVE A 20% DISCOUNT
on the ECLIPSE SERIES and other top titles at the Digital Guru Conference Bookstore

Learn key principles and get practical advice with the ECLIPSE SERIES from Addison-Wesley. Written by the industry’s top experts, this is the definitive series of books dedicated to the Eclipse platform.

FREE BOOK OFFER for EclipseCon attendees!
Look in your conference bag for a coupon for a FREE book, which includes sample chapters from five Eclipse Series titles. Redeem your coupon at the Digital Guru Conference Bookstore. Hurry! Quantities are limited.*

MEET THE AUTHORS!
Join our ECLIPSE SERIES authors for a special Meet the Author event at the Digital Guru Conference Bookstore. Please visit the bookstore for details on date and time.

JUST PUBLISHED

*The free book offer is limited to the first 500 attendees to redeem their coupons at the Digital Guru Conference Bookstore.

SERIES EDITORS
Erich Gamma  ·  Lee Nackman  ·  John Wiegand

FOR MORE INFORMATION ON BOOKS IN THIS SERIES VISIT www.awprofessional.com/series/eclipse
we bring new meaning to the word OPEN

Eclipse4Web, JSF Studio, Struts Studio, ORM Studio... Exadel continues to deliver for the developer community with its ever-widening collection of powerful visual tools for leveraging open source and free technologies (like Struts, JSF, Spring, and Hibernate) on the Eclipse development platform.

Come visit us at booth #308/#409!