

## International RuleML Symposium on Rule Interchange and Applications (RuleML-2007) Launched

Date: 06-13-2007 02:56 PM CET

Category: [IT, New Media & Software](#)

Press release from: [RuleML](#)

RuleML-2007 is a new international meeting place for users, system providers, practitioners, developers, researchers and representatives of rule/event standardization efforts and open source rule communities to discuss the applicability and commercialization of rule technologies for enterprises and public organizations including event-handling rules. Co-located with the 10th International Business Rules Forum ([www.businessrulesforum.com](http://www.businessrulesforum.com)), the International Symposium on Rule Interchange and Applications (RuleML-2007) is the first symposium devoted to work on practical distributed rule/event technologies and rule/event-based applications which need language standards for rules operating in the context of, e.g., the Semantic Web, Intelligent Multi-Agent Systems, Event-Driven Architectures and Service-Oriented Computing.

Participants will be offered an exciting venue to exchange new ideas, practical developments and their experience on issues related to the engineering, management, integration, interoperation and interchange of rules and events in enterprise application systems and open distributed environments such as the Web. RuleML-2007 will also enable delegates to better understand rules and event processing technologies and their potential, and how to exploit these technologies in their organizations.

The symposium will be held in Orlando, Florida, US, October 25/26, 2007 and will feature scientific research, industry, and demo papers and presentations, case study and practical experience presentations, show cases/demos presented in a RuleML-2007 Challenge and Invited Talks.

Symposium general chair Said Tabet, Inferware Corp., said "I am very pleased to announce the launch of this symposium. After a series of successful RuleML workshops and conferences, this is a new kind of event where the Web Logic community joins the established, practically oriented Forum of the Business Rules community to help cross-fertilizing between Web and Business Logic technology. Given the increasing maturity of rules and complex event processing technology, the RuleML symposium is an exciting venue to exchange new ideas, practical developments and your experience on issues related to the engineering, deployment, management, integration, interoperation and interchange of rules, and to discuss the commercial benefits that rules and event processing technology will deliver."

To share your ideas, results, and experience and learn more about rules Technology, RuleML-2007 invites all of you, including:

- IT Services, Rules and Event Processing system providers
- Representatives of, and participants in, rule standardization efforts
- Members of open source rules communities
- CTOs and Strategists of technology firms
- Information Architects and Strategic Technology Planners
- CIOs and Information Technology Managers
- Venture Capitalists and Investors
- CEOs of software startups
- Product Managers from software and hardware companies
- Data Analysts from major public and private organizations
- Academics and Researchers
- Software Developers
- Press and Analysts
- Technology Consultants

For further details please see the Symposium website [2007.ruleml.org/](http://2007.ruleml.org/).

For more information please contact: [ruleml2007@easychair.org](mailto:ruleml2007@easychair.org)

The International RuleML Symposium on Rule Interchange and Applications

(RuleML-2007) will take place, October 25-26, 2007, in Orlando, Florida , co-located with The 10th International Business Rules Forum . RuleML-2007 is devoted to practical distributed rule technologies and rule-based applications which need language standards for rules operating in the context of, e.g., the Semantic Web, Intelligent Multi-Agent Systems, Event-Driven Architectures and Service-Oriented Computing Applications.

A RuleML-2007 Challenge with prizes will be organized to demonstrate tools, use cases, and applications. Abstracts are due June 15, 2007.

Papers are due June 29, 2007.

[2007.ruleml.org/](http://2007.ruleml.org/)

[You can find this press release here](#)