



## **Einladung**

**Der AMERICAN GERMAN BUSINESS CLUB KARLSRUHE e.V.**

möchte Sie herzlich einladen zu seiner Veranstaltung

**„Internationale Forschungs- und Entwicklungskooperationen“**

**mit**

**Dr. Mark Greaves,**

**ehemaliger Direktor und Programm-Manager der US Defense Advanced Research Projects Agency (DARPA) zu Forschungskooperationen**

sowie anschließender Diskussion mit

Best Practise Erfahrungsberichten von Oliver Winzenried, Vorstand der WIBU-SYSTEMS AG, zu nationalen und EU-F&E Projekten.

**Am Donnerstag, 20. Mai 2010 um 18:30 Uhr**

**in der Industrie- und Handelskammer Karlsruhe, Saal Panorama,  
Lammstraße 13-17, 76133 Karlsruhe**

Ich werde teilnehmen:

Ich werde nicht teilnehmen:

Name:

Tel:

Firma:

Fax:

E-mail:

Wir danken für Ihre Rückmeldung bis zum 18. Mai 2010 an Lutz Kaiser, Vizepräsident  
**E-Mail: karlsruhe@agbc.de, Tel. (07221) 992 390, Fax (07221) 188 6321**

**Dr. Mark Greaves**  
**Vulcan Inc.**  
**505 Fifth Ave S., Suite 900**  
**Seattle, WA 98104**

**(206) 342-2276**  
**markg@vulcan.com**



**Mark Greaves** is currently Director of Knowledge Systems Research at Vulcan Inc., the private asset management company for Paul Allen ([www.vulcan.com](http://www.vulcan.com)). He is sponsoring advanced research in large knowledge bases and semantic web technologies, including semantic wikis and business rules for the semantic web.

Formally, Mark was at the Defense Advanced Research Projects Agency (DARPA), the central research and development organization of the US Department of Defense. At DARPA, he served as Director of the Joint Logistics Technology Office, and Program Manager in the Information Exploitation Office. He directed over \$20M/year of advanced research on semantic web technology, formal ontology specification, logistics and supply chain control technologies, and the application of software agent technology to problems of distributed control of complex systems-of-systems. He managed a variety of DARPA projects, including the DAML (the flagship US R&D program developing semantic web technologies), UltraLog, Network-Centric Logistics, and Advanced Logistics Projects. In May of 2005, he was awarded the Office of the Secretary of Defense Medal for Exceptional Public Service for his contributions to US national security while serving at DARPA.

Prior to coming to DARPA, Mark worked on advanced programs in software agent technology at the Mathematics and Computing Technology group of Boeing. He has published two books and over 20 papers, holds two patents, chaired the FIPA technical committee on agent communications languages, and from 2001 to 2004 served as co-chair of the Joint Readiness and Sustainment of Strategic Systems chapter of the Defense Joint Warfighting Science and Technology Plan. He currently serves on the Advisory Boards of several Semantic Web-oriented organizations and R&D groups. Mark holds a PhD from Stanford University.