

## PRESS RELEASE 04/2009

### Networks of creativity

## RTT Emerging Technology Contest 2009: And the Winners Are...

**Munich, April 16, 2009 – With its *RTT Emerging Technology Contest 2009*, the Munich-based Realtime Technology (RTT) AG has provided a platform for the most exciting and interesting examples of creative excellence. The competition winners were chosen at the beginning of April by an international jury of experts, which evaluated the numerous contributions submitted to the open competition by students, research teams and universities. The most promising ideas and concepts were selected in the categories 3D Visualisation, 3D Interfacing and Simulation Technology.**

The winning teams this year come from the Campus Hagenberg University of Applied Sciences (Austria), the Politecnico di Milano (Italy) and the University of Siegen (Germany). In addition to a high-end graphics card from competition partner NVIDIA, the winners will also be given the opportunity to present their work to an audience of international experts in early May - on the stage at the 10th RTT Conference as well as in the accompanying exhibition. The annual summit meeting of the visualisation industry provides the perfect arena to establish contacts for future career paths.

The *RTT Emerging Technology Contest* enjoys ever increasing participant numbers and ever more attention from the professional world. Its globally unique significance is a result of its thematic freedom; participants can thus submit work that forms an integral part of their studies rather than having to produce something specifically for the competition.

As a leading provider of real-time 3D visualisation services and supplier of the industry leading RTT software suite, RTT promotes the transfer of knowledge, skills and creativity in order to establish networks that connect the university elite with the world of industry, thus preparing students at an early stage for complex professional environments.

The annual competition forms part of the *RTT University Programme* (RTT UP), via which the company encourages networking between the fields of business and research. As part of an extensive programme of cooperation with universities, RTT offers internships, supports university degree thesis projects and disseminates its practical experience in the areas of virtual prototyping and virtual marketing to the next generation. This facilitates the entry of prospective 2D and 3D experts into the professional environment of image and film production, thus smoothing their path to a successful future.

**More information about the winners of the *RTT Emerging Technology Contest 2009* is available online at [www.rtt.ag](http://www.rtt.ag).**

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**RTT**  
challenging reality

## **About RTT AG**

Realtime Technology AG is a global leader in the provision of 3D real-time visualisation technology and services for industrial applications in the automobile, aeronautical and consumer goods industries, as well as in the field of interior design and architecture. The company supports its customers in their design and development by enabling the virtual representation of various product designs (virtual prototyping) as well as in their sales and marketing by facilitating product presentations that include every model, and additional options too, in showrooms, on the Internet, at trade fairs and at points of sale (virtual marketing).

RTT customers include names such as Adidas, Airbus, Applus Airon Technic, Audi, BASF, Bertrandt, BMW, Carbon Motors Corporation, Chrysler, Dai Nippon Printing (DNP), DaimlerChrysler, Dodge, EADS, EDAG, Fiat, Ferrari, Ford, General Motors, Hakuholdo, Holden, Honda, ICON Aircraft, Inovo Design, Italdesign Giugiaro, Iveco, Jeep, Lamborghini, Lexus, Magna Steyr, Maserati, Maybach, Mazda, Mercedes, Miele, Mitsubishi Electric, Opel, PATAC, Porsche, PSA, Rolls-Royce, Samsung, Scania, Schüco, Serco, Skoda, Sony Ericsson, Steelcase, Suzuki, TERREX, Tesco, Thyssen Krupp, Toppan Printing, Toyota, UCHIDA YOKO, Vauxhall, Volkswagen and Volvo.

The provider of 3D real-time visualisation applications can look back proudly on remarkable corporate development with annual growth of 50% in recent years. RTT currently employs approximately 370 staff in twelve offices. The company headquarters are located in Munich, and the business is represented by further offices in Los Angeles, Detroit, Seoul, Tokyo, Paris, Brussels, Milan, Melbourne, Singapore, Stuttgart and Hamburg.

RTT AG is a public limited company, with its shares being traded on the Frankfurt Open-Market, Xetra, Freiverkehr (OTC) Stuttgart and Freiverkehr (OTC) Berlin-Bremen exchanges: R1T, ISIN: DE0007012205. Further information can be found on the Internet at [www.rtt.ag](http://www.rtt.ag).

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