



## Contact

*For immediate release*

Dr. Arnaud MALAK  
Managing Director  
Im Weiher 12  
69115 Heidelberg  
Germany  
Tel: +49 6221 7271 510  
Email: [amalak@ct-sim.com](mailto:amalak@ct-sim.com)



## ***Dr. Arnaud MALAK, CT-Sim Managing Director, appointed as Technical Expert for EUREKA***

Heidelberg, Germany, October 16<sup>th</sup>, 2014 - CT-Sim GmbH announced today that its managing director, **Dr. Arnaud MALAK is appointed as Technical Expert for EUREKA** with responsibility for the assessment of project applications submitted to the Eurostars Program.

Dr. Arnaud MALAK will hold this Technical Expert position at EUREKA in parallel to his role within CT-Sim GmbH.

## ***About CT-Sim GmbH***

CT-Sim GmbH bring you expertise and engineering support to your projects with also combination of testing and virtual testing. We offers a broad range of services tailored to meet the client's most demanding needs at every step of product and process development in the field of the Passive Safety.

CT-Sim provides a unique know-how in the passive safety area based on Testing and Simulation with ATD dummies and barriers for industry-oriented applications & developments. We are focused on the development and broad application of FE simulation technology to synthesize and optimize designs, processes and decisions for our clients' improved products and business decisions. With its entrepreneurial spirit, CT-Sim is working in a strong partnership and high flexibility with its clients in order to develop and gather new technologies that are relevant to engineering and business.

Please visit <http://www.ct-sim.com> or contact us at [info@ct-sim.com](mailto:info@ct-sim.com) for more information.

## ***About EUREKA***

EUREKA is an intergovernmental organisation for market-driven industrial R&D. It is a decentralized network facilitating the coordination of national funding on innovation aiming to boost the productivity & competitiveness of European industries. The network integrates over 40 pan-European economies, but also includes Israel, South Korea, and Canada. Following a bottom-up approach with projects being in any technological area with a civilian purpose, EUREKA has been the driving force of innovation in Europe for over 25 years. Please visit <http://www.eurekanetwork.org> for more information.