

Press release

Page - 1 -

„Monitoring system for process controlling of complex application systems in logistics“

inconso AG presents Claas-Malte Sturm's diploma thesis prize at Fachhochschule Gießen-Friedberg

Bad Nauheim, July 30, 2009



inconso AG endows the prize for the best final thesis in the area of “IT systems in logistics“ at the Fachhochschule Gießen-Friedberg. The awards ceremony took place on June 29, 2009 in the rooms of the technical college. inconso awardee is Claas-Malte Sturm with his thesis

about the „Development of a monitoring system for process controlling of complex application systems in logistics “.

Effective monitoring systems play an increasing roll in the operation of complex logistics processes, explained Wilfried Pfuhl, member of the executive board of inconso AG, in his laudation: „Monitoring systems that permanently control the flow of goods in the logistics network and check the correct processing in the software control are needed.“ Claas-Malte Sturm presented this topic for his final thesis in an outstanding manner.

Wilfried Pfuhl emphasized that from the perspective of practical world and many years of experience of the leading company for consulting and software solutions for logistics in Germany, the results of the thesis meet the requirements of IT systems in logistics. The basis is agent systems, meaning software modules, which permanently check the status of critical material flows and software points and sends messages to a central control monitor periodically or in the event of error situations. “Developed with modern, open web technology, the whole results in a tool which offers new possibilities in IT systems for logistics controlling“, highlighted Pfuhl.

Press release

Page - 2 -

For many years, inconso AG has offered inconsoLIS, a control monitor for logistics systems, enabling a detailed monitoring and planning of logistics processes and systems. In conjunction with customers, the control monitor is continually being optimized and offered on the latest technology.

The award is endowed with 1,000 Euro. The grant resulted out of the more than two year cooperation between inconso AG and the technical college Gießen-Friedberg. In the scope of this cooperation, the company contributes to the practice oriented vocational training of business computer science students and occurs within the scope of the projects foreseen in the courses at the technical college. It is dedicated to a practice oriented education of the business computer science students, intensifies the exchange between theory and practice and is engaged in winning young academics for the exciting and profitable field of logistics solutions.

The technical college sees a practical and close contact to companies as a large advantage from students' perspective. Through the master's course of studies in business computer science, the cooperation with the FH Frankfurt and the MNI department from Gießen offered is understood as a competence bundling which has made Friedberg the center for business computer sciences in Middle Hesse.

Additional prizes were presented by Opitz Consulting and KPMG Deutsche Treuhand-Gesellschaft Wirtschaftsprüfungsgesellschaft.

(2.942 characters including spaces)

inconso AG is Germany's leading consulting and software company for logistics solutions.

With 350 employees at offices in Bad Nauheim, Bremen, Dresden, Essen, Cologne, Münster and Stuttgart, inconso AG offers professional logistics consulting services, innovative and practical logistics software products and professional system solutions for the complete optimization of logistics processes for our customers.

The main focus areas are warehouse management based on the inconsoWMS product suite or SAP EWM and LES, transport logistics, procurement logistics and enterprise resource management for trade, industry and services companies.

inconso AG is a member of the Hamburg-based C1 Group, which combines the portfolios of several specialized consulting, software and IT-services companies into one integrated range of consulting services.

For more information, please contact:

inconso AG

Press release

Page - 3 -

Sigrid Jung
Marketing & Communication Manager
Dieselstraße 1 – 7
61231 Bad Nauheim
Tel.: +49 6032 348–0
Fax: +49 6032 348–100
Mail to: sjung@inconso.de
URL: www.inconso.de