

INTEC Abroad



*Dr. Alex Eichberger, INTEC GmbH,
Managing Director*



*Valmir Fleischmann and Leandro
Garbin, VIRTUALCAE, Brazil*



*Dr. S. Shamasundar, ProSIM R&D,
India*

INTEC GmbH international presence and worldwide support is continually increasing. The huge success of SIMPACK in automotive, engine, rail and wind power plant engineering in Germany and Europe is a perfect reference to bring the world leading multibody simulation features of our product suite to engineers in India and South America as well. As a logical step INTEC GmbH has signed up with two additional distribution partners ProSIM R&D for India and VIRTUALCAE for South America.

VIRTUALCAE

In spring 2006 VIRTUALCAE Servicos de Sistemas Ltda. was appointed by INTEC GmbH to be the exclusive representative for the SIMPACK product suite for South America. Located in São Caetano do Sul, in São Paulo state area, VIRTUALCAE offers CAE solutions and services for finite element analysis, fatigue analysis and now based on SIMPACK also multibody system simulation. For many years the managing directors of VIRTUALCAE Mr. Leandro Garbin and Mr. Valmir Fleischmann have been working on the sales, support and engineering side for CAE companies. Running their own company with SIMPACK as strategic tool is the key to their successful business development plan. They already have been successful

with acquiring new SIMPACK customers in Brazil. For more information see www.virtualcae.com.br.

PROSIM R&D

India is a rapidly growing and important market for CAE-solutions. There is a booming domestic automotive market. The off-shoring CAE-solutions market is expected to attract about 30% of global engineering design work in the coming decade. Therefore INTEC GmbH is happy to announce that they have partnered up with the Indian based company ProSIM R&D, situated in the silicon valley of India and CAE capital, Bangalore. ProSIM is an engineering solution provider, an interdisciplinary team of engineers and scientists providing collaborative engineering and R&D services in product and process design, development, re-engineering, analysis and optimization. ProSIM R&D has heralded and pioneered the application of computer simulation technologies in India since 1996. SIMPACK is a most natural expansion of the existing product suite that ProSIM offers to the Indian market. Dr. S. Shamasundar managing director, founder and promoter of ProSIM is a technological driven expert with international experience in all fields of mechanical engineering. For more information see www.pro-sim.com.

NEW UNIVERSITY AND RESEARCH LICENCES SINCE FEBRUARY 2006

IPT, Instituto de Pesquisas Tecnológicas, São Paulo, Brasil
Pontificia Universidade Católica do Rio de Janeiro, Brasil
SENAI, Servicio Nacional de Aprendizagem Industrial, Sao Caetano do Sul, Brasil
Universidade de São Paulo (Polytechnic School), São Paulo, Brasil
University Zagreb, Faculty of Mechanical Engineering and Naval Architecture, Croatia
Université Catholique de Lovain, Lyon, France
RWTH Aachen, Institut für Regelungstechnik, Germany
Universität Karlsruhe, IPEK, Institut für Produktentwicklung, Germany
Shijiazhuang Odnance University, VR China

NEW COMMERCIAL LICENCES SINCE FEBRUARY 2006

DaimlerChrysler do Brasil Ltda., São Bernardo do Campo, Brasil
BMW Motorrad, München, Germany
BMW Group, Motorsimulation, München, Germany
Kämmerer AG, Stuttgart, Germany
Prose AG, Winterthur, Switzerland
NedTrain Consulting, Utrecht, The Netherlands