



Johannes Amberg

HELLO, MY NAME IS JOHANNES AMBERG.

I was born in Kaufbeuren and grew up in Marktoberdorf, a small town in the south west of Bavaria in the idyllic region called "Allgäu".

After completing my secondary school I started an apprenticeship as a bricklayer and accordingly I reached my A-level at the upper vocational school in Kempten.

At the Technische Universität München I studied mathematics with the focus in applied mathematics – numerics and optimisation. I graduated and joined INTEC in 2006 to strengthen the automotive team.

Currently I am working on adjusting a vehicle on a hydropulse test rig, the setup of a chain drive, the development of a valve spring generator and of course hotline support.

In my free time I like to play football and meet friends to play card and board games. Furthermore I go dancing with my girlfriend.

HELLO, MY NAME IS JENNY PAULIN.

Born in Germany, I have been lived and worked in different countries around the world. Since June I have had the privilege to work as a Sales and Project Manager in the Sales & Marketing Department at INTEC.

My primary focus will be working in engineering projects for wind turbines and land machinery.

My SIMPACK background consists of working for more than 7 years with SIMPACK at the Railway Research Institute CITEF in Madrid, Spain. SIMPACK was a major part of my thesis and instrumental in the two patents I developed for the Madrid Subway.

My university degrees include a B.Sc., M.Sc. in Transportation Engineering (Technische Universität Berlin) and a Ph.D. in Mechanical Engineering (Universidad Politécnica de Madrid) obtained in 2001 and 2007, respectively.

During my undergraduate studies I spent one year at the University of Delaware in the USA.

In my leisure time I enjoy being out in the mountains, either with my bicycle, my skis or my hiking boots. Other hobbies include foreign countries and languages and various sports.

I am looking forward to either working with or for you!

HELLO, MY NAME IS RAINER KEPPLER.

I grew up in Laufenburg (Baden), a small town near the Swiss border. I studied Mathematics at the University of Karlsruhe.

After receiving my degree, I worked for about five years at the 'Instiut für Technische Mechanik' at the TU Karlsruhe. My research activities embraced multibody contact mechanics, robotics and numerical integration methods. Last year I received my PhD in Mechanical Engineering.

In September 2006 I joined INTEC to strengthen the SIMPACK Code Export group.



Jenny Paulin



Rainer Keppler