

Johannes Gerl  
INTEC GmbH

## New SIMPACK Partner for Korea

Sales, support and engineering services for SIMPACK in Korea will, from now on, be offered by ATES, one of Korea's most successful CAE companies. ATES – Advanced Technology Engineering Service Ltd. – is situated in Seoul and employs over fifty engineers. ATES has been offering a number of well-known international CAE-products for the past 8 years.

Altair Japan Ltd. – the successful SIMPACK sales representative in Japan for the last four years – will be assisting ATES in their technical support of SIMPACK customers.

structural engineering and fluid dynamics. Providing engineering solutions globally, a large proportion of Korea's „Fortune 200 Companies“ have chosen ATES as their preferred company for product engineering and consulting, with ATES offering some of the world's leading CAE products such as *HyperWorks*, *Femfat*, *MagmaSoft*, *Deform* and *Fluent*.

### ATES STAFF WORKING ON SIMPACK

Currently three ATES staff members are involved in SIMPACK related engineering tasks, along with promoting SIMPACK in Korea. Dr. Jae-Kyung Lee, Ph.D. having previously worked six years at Kia, is ATES's Manager of the CAE Solution Division, and is in charge of the marketing of SIMPACK. Dr. Jong-Soo Kim, Ph.D. works on the technical support. Yong-Seong Kim, the manager of ATES's CAE Engineering Division, previously twelve years at Hyundai-Kia Motors in the CAE department, co-ordinates engineering services for SIMPACK. They work closely together with other ATES solution engineers and engineering consulting team, to gain the maximum benefit from SIMPACK's connectivity to other CAE packages, e.g. structural analysis or durability analysis software.

### SHORT HISTORY OF ATES

Founded in 1995, Advanced Technology Engineering Service Ltd. (ATES) has become a respected partner in the automotive industry in Korea, providing Computer Aided Engineering (CAE) and Computational Fluid Dynamics (CFD) solutions, along with consulting services.

ATES today has more than fifty employees, almost all have either a Ph.D. or a Masters degree, many with experience in CAE, who were previously employed by car manufacturers.

### ATES SERVICES

Applying CAE/CFD to automate the product design process is at the core area of ATES's expertise. Supporting the automotive, heavy equipment, naval, aerospace, and consumer product industries, ATES specialises in mechanical systems,



ATES Staff



ATES office in Seoul