Hauptvorträge

H. Altenbach

Creep analysis of thin-walled structures

M. Avellaneda

Monte Carlo simulation in quantitative finance: calibration and hedging using the formalism of Gibbs measures

E. Brommundt

Stability of rolling contact with friction

H. Herwig

Flow and heat transfer in micro-systems: is everything different or just smaller?

T.Y. Hou

Multiscale computational methods for flow and transport in strongly heterogeneous porous media

A. Isidori

The observability codistributions for nonlinear systems and their application to the design of filters for fault detection

D.E. Keyes

The next four orders of magnitude in parallel PDE simulation performance

R. Klein

Asymptotically adaptive numerical schemes for fluid flow problems

F. Otto

Predicting domain patterns in ferromagnets

B. Perthame

The ES-BGK model of the Boltzmann equation for dilute flows; theory and numerical issues

R. Phillips

Crystals, defects and microstructures: multiscale modeling in the mechanics of materials

G.I. Schuëller

Procedures for reliability assessment of mechanical systems and structures

A. Thess

Magnetohydrodynamic flows in materials processing

H.A. van der Vorst

Eigenproblems through subspace reduction: the development of an algorithm

Ludwig-Prandtl- Gedächtnisvorlesung

P. Hamel

Advances in aerodynamic modeling for flight simulation and control design

Öffentlicher Vortrag

W. Stützle

Mathematical aspects of three-dimensional photography