



SHORT CV Stefan Wolfgang Pickl

Studied mathematics, electrical engineering, and philosophy at TU Darmstadt and EPFL Lausanne 1987-93. Dipl.-Ing. '93, Doctorate 1998 with award. Assistant Professor at Cologne University (Dr. habil. 2005; *venia legendi* "Mathematics"). Visiting Professor at University of New Mexico (U.S.A.), University Graz (Austria), University of California at Berkeley, Naval Postgraduate School NPS Monterey (U.S.A.). Visiting scientist at SANDIA, Los Alamos National Lab, Santa Fe Institute for Complex Systems and MIT. Associated with Centre for the Advanced Study of Algorithms CASA (USA), Center for Network Innovation and Experimentation CENETIX, Program for Highly Gifted Pupils, Research Program "Intelligent Networks and Security Structures" (INESS), International Best Paper Awards '03, '05, '07. Chair of the Advisory Board of the German Society for Operations Research (GOR). Co-Chair of the GOR working group "Simulation and Optimization of Complex Systems". Research Interests are the Optimization of Complex Systems, IT Based Decision Support Systems/ Reachback Architectures, Strategic Management. Foundation of COMTESSA (Core Competence Center C³ for Operations Research, Management - Tenacity - Excellence, Safety and Security ALLIANCE), member of MUNICH AEROSPACE (Aviation Management) and HOLM (House of Logistics and Mobility) Frankfurt/ Germany.
Honorary Professor at Nottingham University, Malaysia Campus.

Prof. Stefan Pickl
Computer Science Faculty
Chair for Operations Research

Universität der Bundeswehr München
D - 85577 Neubiberg
Germany
phone +49 89 6004 2400
fax +49 89 6004 3036

COMTESSA
Core Competence Center C³ for Operations Research
Management - Tenacity - Excellence
Safety and Security Alliance

stefan.pickl@unibw.de
<http://www.unibw.de/stefan.pickl>