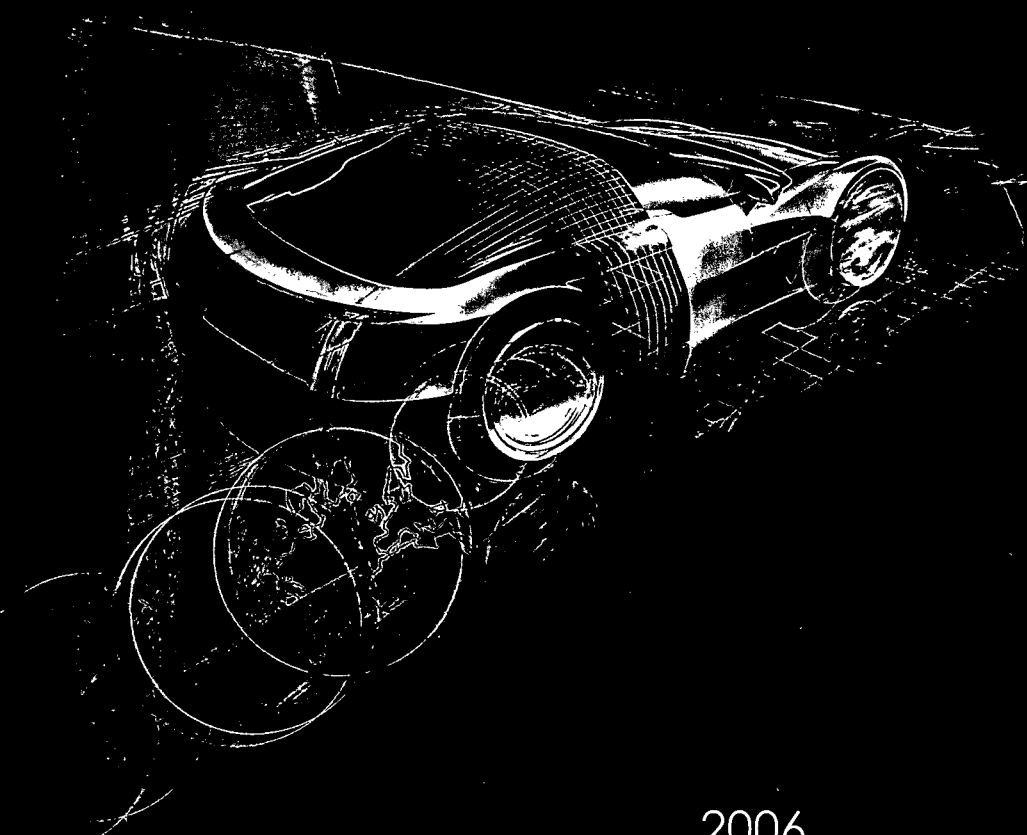


PACE

Partners for the Advancement of Collaborative Engineering Education



2006

International PACE Forum
Collaborative Visualization

PROCEEDINGS

November 15-17, 2006
Technische Universität Darmstadt
Darmstadt, Germany

In cooperation with



Department of
Computer Integrated Design



Kindly supported by

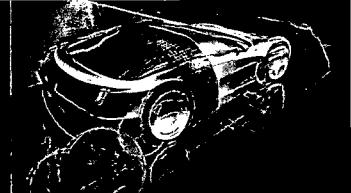


ULB Darmstadt



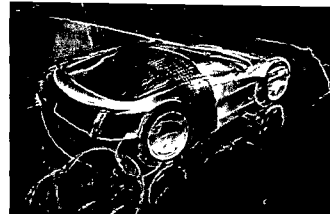
16495786

Transforming the
process of innovation



Content

KEYNOTE: Engineering Collaboration in a Global Environment <i>Heinz-Gerd Lehnhoff, Stefan Deuling - Adam Opel GmbH</i>	7
KEYNOTE: GO PLM – A Unique Perspective on Global Productivity <i>Hulas H. King – UGS</i>	21
Combination of Virtual and Real Content in Design Models of the BMW Group. <i>Christian Pohl, Ralf Hoffmann – BMW AG</i>	45
Visualization in Collaborative Advanced Design Projects – Mapping Engineering and Industrial Design's Methods, Tools and Media <i>Michael Kirsch, Jürgen Rambo – EM AG / Technische Universität Darmstadt</i>	49
Holistic Collaboration <i>Michael Feltes, Axel Hildebrand, Sibylle Doris Steck – DaimlerChrysler AG</i>	61
Human Factors in Virtual Collaboration <i>Bettina Schleidt, Martin Eigner – Technische Universität Kaiserslautern</i>	77
Digital Factory for Collaborative Engineering of Automotive General Assembly <i>Hyoungh Seok Kang, Tae Hyuck Yoon, Gun Yeon Kim, Sang Do Noh – Sungkyunkwan University</i>	85
Engineering Data Sharing – Global Collaboration with 3D PDF <i>Alexander Patt, Peter Pfalzgraf – PROSTEP AG</i>	95
JT Collaboration throughout the Value Chain Generation, Transmission, Distribution, and Use <i>Gunter Deisenroth – UGS</i>	103
Virtual Reality as a Key Actor for Collaborative Working Environments <i>Angelos Amditis, Matthaios Bimpas, Nikos Frangakis, Konstantinos Loupos, Terrence Fernando – ICCS / USAL</i>	107
VRfx – Visual Fidelity in collaborative Visualization <i>Matthias Bues, Günter Wenzel, Manfred Dangelmaier – Fraunhofer IAO</i>	115
A VR-based Collaborative Virtual Prototyping Environment for Composing Mechatronic Systems <i>Jürgen Gausemeier, Qing Shen, Michael Grafe – University of Paderborn</i>	127

**Application of Kinematics in DMU**

141

*Konstanze Anspach, Mark Beer, Jens Malzacher – Adam Opel GmbH / Technische Universität Darmstadt***Integration of a Multi-Disciplinary Visualization Platform
with a Decision Support System**

153

*Albert Türtscher, Prasad Mandava, Mike Sheh, Alex van der Velden – VCollab / Engineous Software Inc.***Improved Impulse-Based Simulation of Cables for Virtual Assembly Environments**

161

*Wolfgang Schotte, Jivka Ovtcharova – Universität Karlsruhe (TH)***Contemporary CAD Tools and Spatial Abilities:**

175

The Development of Appropriate Assessment Techniques and Educational Activities*Nathan W. Hartman, Patrick E. Connolly – Purdue University***Utilizing Visual Illusions**

189

to Identify and Understand Perceptual Discrepancies in Product Design*Maria Bøe, Jan Helge Bøhn, Reiner Anderl – Virginia Tech / Technische Universität Darmstadt***Recognition of shape in virtual visualizations**

203

*Melanie Kurz – BMW AG***Actual and Future Needs for Collaborative Design Reviews**

211

*Frank-Lothar Krause, Haygazun Hayka, Dirk Langenberg – Fraunhofer IPK***Integration in Product Lifecycle**

227

*Christian Krieger – UGS***EVENT SPECIAL: Highlights in Current Research**

237

*Fraunhofer IGD***Imprint**

241