

Contents lists available at SciVerse ScienceDirect

## Computer-Aided Design

journal homepage: www.elsevier.com/locate/cad



Published Vol. 36, No. 9

## Forthcoming Special Issues

Title Guest Editors Schedule

Fundamentals of Next Generation CAD/E Systems Geometric Modeling and Processing 2010 Applications in ship and floating structure design and analysis Digital Human Modeling in Product Design Computer-Aided Multi-scale Materials and Product Design Yong Zeng and Imre Horváth Bernard Mourrain, Scott Schaefer and Guoliang Xu Tae-wan Kim, Richard Lee Storch, Hopman and Stein Ove Erikstad Luximon Ameersing and Vincent Duffy Yan Wang

## **Recent Special Issues**

Title	Guest Editors	Published
Solid and Physical Modeling 2010	John Keyser and Myung-Soo Kim	Published Vol. 43, No. 10
Selected papers from the 2009 SIAM/ACM Joint	Wim Bronsvoort, Jens Gravesen and John Keyser	Published Vol. 43, No. 7
Conference on Geometric and Physical Modeling		
Emerging Industry Needs for Frameworks and Technologies for Exchanging and Sharing of Product Lifecycle Knowledge (PLK)	Bart Gerritsen, Wim Gielingh, Werner Dankwort and Reiner Anderl	Published Vol. 43, No. 5
Computer aided ship design: Some recent results and steps ahead in theory, methodology and practice—Dedicated to Professor Horst Nowacki on the	Gerd Holbach, Panagiotis Kaklis and Xiuzi Ye	Published Vol. 42, No. 11
occasion of his 75th birthday		
Application-driven Shape Development	Jouke C. Verlinden and Imre Horváth	Published Vol. 42, No. 8
Advanced and Emerging Virtual and Augmented Reality	Doru Talaba and Imre Horváth	Published Vol. 42, No. 5
Technologies in Product Design (VR-CAD/E)		
ACM Symposium on Solid and Physical Modeling and Applications	Hiromasa Suzuki, Bruno Lévy, Dinesh Manocha and Hong Qin	Published Vol. 42, No. 2
Advances in Geometric Modelling and Processing (GMP 2008)	Falai Chen and Bert Jüttler	Published Vol. 42, No. 1
Selected Papers from the 2007 New Advances in	Franz-Erich Wolter, Bernd Hamann and Konrad Polthier	Published Vol. 41, No. 10
Shape Analysis and Geometric Modeling Workshop		
Medical Modeling	Dimitris N. Metaxas	Published Vol. 41, No. 8
Voronoi Diagrams and their Applications	Deok-Soo Kim and Kokichi Sugihara	Published Vol. 41, No. 5
Point-based Computational Techniques	Xiaoping Qian and Imre Horváth	Published Vol. 41, No. 4
Computer Support for Conceptual Design	Karthik Ramani and Zoltan Rusak	Published Vol. 41, No. 3
Current State and Future of Product Data Technologies (PDT)	Bart Gerritsen, Wim Gielingh, Horst Nowacki, Reiner Anderl and Werner Dankwort	Published Vol. 40, No. 7
Selected Papers from the ACM Solid and	Shi-Min Hu, Dinesh Manocha and Bruno Levy	Published Vol. 40, No. 6
Physical Modeling Symposium 2007 (SPM '07)		
Constrained Design of Curves and Surfaces	Panagiotis Kaklis, Paolo Costantini, Stefanie Hahmann and Tom Lyche	Published Vol. 40, No. 1
Solid and Physical Modeling 2006	Leif Kobbelt and Wenping Wang	Published Vol. 39, No. 8
Human Modeling and Applications	Karim Abdel-Malek	Published Vol. 39, No. 7
GMP2006	MS. Kim and K. Shimada	Published Vol. 39, No. 5
Micro-/Nano-Technology Applications of CAD/CAM/CAE	Charalabos C. Doumanidis and Delcie Durham	Published Vol. 39, No. 3
Shape Similarity Detection and Search for CAD/CAE	W.C. Regli (Drexel University, USA)	Published Vol. 38, No. 9
Applications	M. Spagnuolo (IMATI-CNR, Italy)	
Symposium on Solid and Physical Modeling 2005	L. Kobelt	Published Vol. 38, No. 4
	V. Shapiro	
Bio-CAD	Wei Sun (Drexel University, Philadelphia, USA)	Published Vol. 37, No. 11
CAD'04: Product Design,	Les A. Piegl	Published Vol. 37, No. 9
Integration and Manufacturing		
CAD'04: Modeling and Geometry Representations	Les A. Piegl	Published Vol. 37, No. 8
for CAD		
CAD Methods in Garment Design	Charlie C.L. Wang and Matthew M.F. Yuen	Published Vol. 37, No. 6
Geometric Modeling and Processing 2004	Shi Min Hu and Helmut Pottmann	Published Vol. 37, No. 5
Heterogeneous Object Models	Alexander Pasko (Hosei University, Japan) and	Published Vol. 37, No. 3
and their Applications	Vadim Shapiro (University of Wisconsin-Madison, USA)	
CAD Education	Nickolas S. Sapidis (University of the Aegean, Greece) and	Published Vol. 36, No. 14
	Myung-Soo Kim (Seoul National University, South Korea)	
Solid Modeling Theory	G. Elber (Israel Institute of Technology) and	Published Vol. 36, No. 11
and Applications	V. Shapiro (University of Wisconsin)	* **
Distributed CAD for some action into most	IVII For AVC No (Notice of Heisensite of Circums)	D. 1-11-1-1-1-1-1-0

J.Y.H. Fuh A.Y.C. Nee (National University of Singapore)

Distributed CAD for supporting internet

collaborative design

Geometric Modeling and Processing 2002: Selected extended papers from the GMP 2002 Conference Industrial Geometry Solid Modeling and Applications

Genetic Algorithms Intelligent Tool-path Generation for High Performance NC Machining, Part 1 Product Data Representation and Management, Part II

Rapid Technologies: Solutions for Today and Tomorrow

Pierre Etienne Bézier (1910–1999), in memoriam Geometric Modelling and Processing (Conference Issue)

Feature-Based Design and Manufacturing

Published Vol. 36, No. 6
Published Vol. 36, No. 4 Published Vol. 36, No. 2
Published Vol. 35, No. 8
Published Vol. 35, No. 2
Published Vol. 34, No. 14
Published Vol. 34, No. 10
Published Vol. 34, No. 7
Published Vol. 33, No. 11
Published Vol. 33, No. 9