

陈为博士

浙江大学 CAD&CG 国家重点实验室

310058, 杭州, 中国

电话: 0086-571-88206681-529

传真: 0086-571-88206680

电邮: chenwei@cad.zju.edu.cn shearwarp@gmail.com

主页: <http://www.cad.zju.edu.cn/home/chenwei>

陈为, 1976 年生, 博士, 教授, IEEE 会员。1996 年本科毕业于浙江大学应用数学系, 2000 年 6 月至 2002 年 6 月在德国 Fraunhofer 图形研究所攻读联合培养博士, 2002 年 9 月进入浙江大学 CAD&CG 国家重点实验室工作, 2004 年 12 月晋升副教授, 2009 年 12 月晋升教授。2006 年 7 月至 2008 年 9 月受浙江大学新星计划资助, 在美国普渡大学从事访问研究。已(含合作)培养博士研究生 5 名, 硕士研究生 12 名, 主持国家 973 项目子课题两项、863 高科技项目一项, 国家自然科学基金面上项目和浙江省自然科学基金各两项。

发表国际一流学术期刊论文 30 篇, 包括 7 篇国际顶级期刊 (IEEE Transactions)。中国大陆在可视化顶级会议 IEEE Visualization 发表的前 3 篇第一单位论文, 全部由本人以第一作者身份发表。在欧洲图形学 2008 大会上作教程报告, 论文入选国际顶尖会议 (如 IEEE Visualization, Eurographics, EuroVis)10 余次, 包括 6 次 IEEE Visualization 会议。发表论文被国际同行他引 200 余次 (包括两本英文教材), 论文结果被选入国际学术论文集封面 3 次, 1 篇论文入选 IEEE Visualization 最佳论文题名名单, 两次荣获中国计算机图形学大会优秀论文奖 (2004,2008), 获批美国、中国专利各 2 项, 中国软件注册 2 项, 根据论文成果形成的关于弥散张量成像的可视化开源软件已经有数百次下载。

担任期刊《计算机辅助设计与图形学学报》编委。担任国际著名学术会议程序委员会委员多次 (IEEE Visualization, Pacific Graphics, CGI, Pacific Vis 等)。是中国大陆第一个担任国际顶级会议 IEEE Visualization 程序委员会委员 (2009-2011) 的学者。

科研项目

1. 负责人。数字化肝脏建模, 浙江省科技厅公益科技项目, 2011.01-2012.12
2. 负责人。计算机辅助科技图解的若干关键技术研究, 国家自然科学基金, 2009--2011
3. 负责人。无网格体数据的特征分析和动态可视化, 国家自然科学基金, 2006-2008
4. 负责人。面向早期癌症诊断的代谢组学数据的三维信息处理, 浙江省自然科学基金, 2009-2010
5. 负责人。三维视频游戏中的室外场景特效技术, 浙江省自然科学基金, 2006-2007
6. 负责人。基于图像、图形和视频的无缝集成与建模技术, 国家 863 高科技研究计划, 2004-2005
7. 三级子课题负责人。虚拟环境中的复杂表示与高效建模, 国家重大基础规划研究(973)计划, 2002-2006
8. 负责人。计算机辅助泌尿系统癌症诊断, 国家教育部归国留学人员基金, 2004-2005
9. 负责人。计算机辅助癌症诊断的关键技术研究, 浙江省归国留学人员基金, 2004-2005
10. 负责人。多模态体可视化技术研究, 浙江省教育厅青年基金, 2004-2005
11. 主要参与者。重大临床医学图像信息处理, 国家重大基础规划研究(973)计划, 2003-2007
12. 主要参与者。影视特效制作新技术研究, 国家 863 高科技项目, 2007-2008
13. 主要参与者。蛋白质分子场的表达与分析, 国家自然科学基金重点项目, 2006-2009

● 出版教材

1. 耿卫东, 陈为. 计算机游戏程序设计. 电子工业出版社, 2005年3月。
2. 耿卫东, 陈为. 电脑游戏设计. 电子工业出版社+文魁出版社, 2009年9月, ISBN 978-986-6382-38-3

● 国际期刊

1. Weifeng Chen, Wei Chen, Hujun Bao. An Efficient Direct Volume Rendering Algorithm for Dichromats. In IEEE Transactions on Visualization and Computer Graphics (Proceedings Visualization / Information Visualization 2011), Vol. 17(6), Nov.-Dec. 2011.
2. Yunhai Wang, Wei Chen, Jian Zhang, Tingxing Dong, Guihua Shan, Xuebin Chi. Efficient Volume Exploration with Gaussian Mixture Model. IEEE Transactions on Visualization and Computer Graphics, 2011.
3. Yunhai Wang, Jian Zhang, Wei Chen, Huai Zhang, Xuebin Chi. Efficient opacity specification based on feature visibilities in direct volume rendering. In Journal of Computer Graphics Forum (Special issue of Proceedings of Pacific Graphics), 2011
4. Xin Zhang, Wei Chen, Zhonglei Yang, Chuan Zhu and Qunsheng Peng. A New Foveation Ray Casting Approach for Real-time Rendering of 3D Scenes. Recommended to The Visual

- Computer (Special issue of Proceedings of CAD&CG), 2011
5. Bin Pan, Wei Chen, Qunsheng Peng. Interactive Expressive Illustration of 3D City Scenes. Recommended to The Visual Computer (Special issue of Proceedings of CAD&CG), 2011
 6. Xiao-hong MAO, Jing-hua FU, Wei CHEN, Qian YOU, Shiao-fen FANG, Qun sheng PENG. Structural visualization of sequential DNA data. In Journal of Zhejiang Univ-Sci C (Comput & Electron) ,12(4):263-272, 2011
 7. Xin Zhang, Zi'ang Ding, Chuan Zhu, Wei Chen, and Qunsheng Peng. View-Dependent Line Drawings for 3D Scenes. LNCS Transactions on Edutainment ISSN: 1867-7207, 2011.
 8. Long Zhang, Ying He, Jiazhi Xia, Xuexiang Xie, Wei Chen. Real-Time Shape Illustration Using Laplacian Lines. IEEE Transactions on Visualization and Computer Graphics , 2010.
 9. Song Zhang, J. Allen Crow, Xiaoyong Yang, Joseph Chen, Ali Borazjani, Katie B Mullins, Wei Chen, Robert C Cooper, Ronald M McLaughlin, Jun Liao. The Correlation of 3D DT-MRI Fiber Disruption with Structural and Mechanical Degeneration in Porcine Myocardium. In Annals of Biomedical Engineering, 2010.
 10. Li Yu, Aidong Lu, William Ribarsky, Wei Chen. Digital Storytelling: Automatic Animation for Time-Varying Data Visualization. In Journal of Computer Graphics Forum (Special Issue of Pacific Graphics 2010).
 11. Xin Zhang, Wei Chen, Jing Fang, Rui Wang and Qunsheng Peng. Perceptually-motivated Shape Exaggeration. To appear The Visual Computer (Special issues on CGI 2010).
 12. Xin Zhang, Zhangye Wang, Ran Wang, Zhonglei Yang, Wei Chen and Qunsheng Peng. Real-time Foveation Filtering Using Nonlinear Mipmap Interpolation. To appear The Visual Computer (Special issues on CGI 2010).
 13. Guanghua Tan, Wei Chen, Ligang Liu. Image Driven Shape Deformation using Styles. Journal of Zhejiang University (SCIENCE C), 11(1): 27-35, 2010.
 14. Wei Chen, Zi'ang Ding, Song Zhang, Anna MacKay-Brandt, Stephen Correia, Huamin Qu, John Allen Crow, David F. Tate, Zhicheng Yan, Qunsheng Peng. A Novel Interface for Interactive Exploration of DTI Fibers. In IEEE Transactions on Visualization and Computer Graphics (Proceedings Visualization / Information Visualization 2009), Vol. 15(6), Nov.-Dec. 2009.
 15. Wei Chen, Zhicheng Yan, Song Zhang, John Allen Crow, David S. Ebert, R. McLaughlin, K. Mullins, R. Cooper, Zi'ang Ding, Jun Liao. Volume Illustration of Muscle from Diffusion Tensor Images. In IEEE Transactions on Visualization and Computer Graphics. (Proceedings Visualization / Information Visualization 2009), Vol. 15(6), Nov.-Dec. 2009.
 16. Ross Maciejewski, Insoo Wu, Wei Chen, David S. Ebert. Structuring Feature Space: A Non-Parametric Method for Volumetric Transfer Function Generation. In IEEE Transactions on Visualization and Computer Graphics. (Proceedings Visualization / Information Visualization 2009), Vol. 15(6), Nov.-Dec. 2009.
 17. Ming-Yuen Chan, Yingcai Wu, Wai-Ho Mak, Wei Chen, Huamin Qu. Perception-Based Transparency Optimization for Direct Volume Rendering. In IEEE Transactions on Visualization and Computer Graphics (Proceedings Visualization / Information Visualization 2009), Vol. 15(6), Nov.-Dec. 2009. (最佳论文提名奖)
 18. Zhicheng Yan, Wei Chen, Aidong Lu, David S. Ebert. Context-Aware Volume Modeling of Skeletal Muscles. Journal of Computer Graphics Forum (Proceedings of EuroVis 2009), May. 2009.
 19. Yuyan Song, Wei Chen, Ross Maciejewski, Kelly Gaither, David S. Ebert. Bivariate Transfer Functions on Unstructured Grids. Journal of Computer Graphics Forum (Proceedings of EuroVis 2009), May. 2009.
 20. Wei Chen, Xiao Liang, Ross Maciejewski, David S. Ebert. Shape Context Preserving Deformation of 2D Anatomical Illustrations. Journal of Computer Graphics Forum, October, 2008.
 21. Wei Chen, Song Zhang, Stephan Correia, David S. Ebert. Abstractive Representation and

- Exploration of Hierarchically Clustered Diffusion Tensor Fiber Tracts. *Journal of Computer Graphics Forum*, May 2008.(Cover Image)
22. Wei Chen, Aidong Lu, David S.Ebert. Shape-aware Volume Illustration. *Journal of Computer Graphics Forum (Proceedings of Eurographics 2007)*, 26(3), September 2007, 705-714.
 23. Yun Zeng, Dimitris Samaras, Wei Chen, Qunsheng Peng. Topology Cuts: A Novel Min-Cut/Max-Flow Algorithm for Topology Preserving Segmentation in N-D Images. *Journal of Computer Vision and Image Understanding*, 2008, 12(1), 81--90.
 24. Yi Gong, Wei Chen, Long Zhang, Yun Zeng, Qunsheng Peng. GPU-based rendering for deformable translucent objects. *The Visual Computer*. 24(2), 95-103, Feb.2008.
 25. Bill Andrews, Stefan Bruckner, Wei Chen, Carlos D. Correa, David S. Ebert, Mario Costa Sousa, Ivan Viola. Interactive Tools for Scientific and Medical Illustration Composition. In *Eurographics Tutorials*, 2008, Greece.
 26. Chunxiao Liu, Yingzhen Yang, Qunsheng Peng, Jin Wang, Wei Chen. Distortion Optimization based Image Completion from a Large Displacement View. *Journal of Computer Graphics Forum (Proceedings of Pacific Graphics 2008)*, Vol 27 (7), 1055--1064.
 27. Ross Maciejewski, Tobias Isenberg, William Andrews, David Ebert, Mario Costa-Sousa, Wei Chen. Measuring Stipple Aesthetics in Hand-Drawn and Computer-Generated Images. *IEEE Computer Graphics and Applications*, 28(2), March/April, Vol28(2), 62-74.
 28. Hongwei Lin, Wei Chen, Hujun Bao. Adaptive Patch-based Mesh Fitting for Reverse Engineering. *Computer-Aided Design*. 39(12), 2007, 1134-1142.
 29. Yu Guan, Wei Chen, Xiao Liang, Zi'ang Ding, Qunsheng Peng. Easy matting: A Stroke Based Approach for Continuous Image Matting. In *Journal of Computer Graphics Forum (Proceedings of Eurographics 2006)*, 25(3):567-576.
 30. Long Zhang, Wei Chen, David S.Ebert, Qunsheng Peng. Conservative Voxelization. In *The Visual Computer (Special Issue of Proceedings of Computer Graphics International 2007)*, 23(9), 783-792.
 31. Long Zhang, Yubo Zhang, Zhongding Jiang, Luyin Li, Wei Chen, Qunsheng Peng. Precomputing Data-driven Tree Animation. *Journal of Computer Animation and Virtual Worlds*, 18(4-5), 371-382
 32. Yu Guan, Wei Chen, Lincan Zou, Long Zhang, Qunsheng Peng. Modelling and Rendering of Realistic Waterfall Scenes with Dynamic Texture Sprites. *Journal of Computer Animation and Virtual Worlds*, 2006, 17(5): 573 - 583.
 33. Guofeng Zhang, Xueying Qin, Xiaobo An, Wei Chen, Hujun Bao. As-Consistent-As-Possible Compositing of Virtual Objects And Video Sequences. In *Journal of Computer Animation and Virtual Worlds*, 2006, 17(3-4):305-314
 34. Dong Xu, Wei Chen, Hongxin Zhang and Hujun Bao. Multi-level Differential Surface Representation Based on Local Transformations. In *The Visual Computer*, 2006, 22(1-2):493-505.
 35. Xiang Zeng , Wei Chen, Qunsheng Peng. A Novel Unified Variational Image Editing Model. In *Journal of Computer Science and Technology (JCST)*, 2006.
 36. Hongwei Lin, Wei Chen and Guojin Wang. Curve Reconstruction Based on Interval B-spline Curve. In *The Visual Computer*, Volume 21, Number 6, July 2005. pp.418 - 427.
 37. Min Hu, Wei Chen, Tao Zhang, Qunsheng Peng, Liguang Xie. A New Approach for Examining the Similarity of Protein 3D Shape. *International Journal of Information Technology*, Vol. 11, No. 8, 2005. pp.9-16
 38. Wei Chen, Wei Hua, Hujun Bao, Qunsheng Peng. "Real-time Ray Casting Rendering of Volume Clipping in Medical Visualization". *Journal of Computer Science and Technology*, Vol.18(6), Nov.2003, pp.804-814.

● 国际会议

1. Philip Livengood, Ross Maciejewski, Wei Chen, David S. Ebert. A Visual Analysis System for Metabolomics Data. In Proceedings of the 1st IEEE Symposium on Biological Data Visualization (IEEE VisWeek). Providence, USA, 2011
2. Guizhen Wang, Chaokai Wen, Binghui Yan, Jing Xia, Zhen Liu, Wei Chen. Topic Hypergraph: Hierarchical Visualization of Thematic Structures in Long Documents. In Proceedings of IEEE Information Visualization 2011 (Poster)
3. Yueqi Hu, Guizhen Wang, Ronghua Liang, Guangyu Chen, Dichao Peng and Wei Chen. Visual Analysis of People's Calling Network from CDR data. In Proceedings of IEEE Pacific Visualization 2010 (Poster, Best Poster Award)
4. Guizhen Wang, Haidong Chen, Xiaoyong Yang, Shuang Ye, Guangyu Chen, Wei Chen, Song Zhang. Visualizing Differences of DTI Fiber Models Using 2D Normalized Embeddings. In Proceedings of IEEE Visualization 2010 (Poster)
5. Yueqi Hu, Shuangyuan Wu, Shihong Xia, Jinghua Fu, **Wei Chen**. Motion Track: Visualizing Motion Variation of Human Motion Data. In Proceedings of IEEE Pacific Visualization Symposium, March 2010, Taipei. (封面图片)
6. Yunhai Wang, **Wei Chen**, Guihua Shang, Xuebin Chi. Volume Exploration using Elliptical Gaussian Functions. In Proceedings of IEEE Pacific Visualization Symposium, March 2010, Taipei. (封面图片)
7. SungYe Kim, Ross Maciejewski, Tobias Isenberg, William M. Andrews, **Wei Chen**, Mario Costa Sousa, David S. Ebert, Stippling by Example. In *Proceedings of the 7th international symposium on Non-photorealistic animation and rendering (NPAR)*, 2009.
8. **Wei Chen**, Song Zhang, Steve Correia, David F. Tate. Visualizing Diffusion Tensor Imaging Data with merging ellipsoids. In *Proceedings of IEEE Pacific Visualization Symposium 2009*, pp. 145-152.
9. Long Zhang, Ying He, Xuexiang Xie, **Wei Chen**. Laplacian Line for Real-time Shape Depiction. In *ACM Interactive 3D Graphics and Games (I3D)*, March, 2009. , pp.129-136
10. **Wei Chen**, Liu Ren, Matthias Zwicker and Hanspeter Pfister. Hardware-Accelerated Adaptive EWA Volume Splatting. In *Proceedings of IEEE Visualization 2004*, October.2004, Austin, USA. pp.67-74.
11. Zhao Dong, **Wei Chen**, Hujun Bao, Hongxin Zhang and Qunsheng Peng. Real-time Voxelization for Complex Polygonal Models. In *Proceedings of Pacific Graphics 2004*, October 2004, Seoul, Korea. pp.73-78.
12. Xiang Zeng, **Wei Chen**, Qunsheng Peng. A Novel Unified Variational Image Editing Model. In *Proceedings of Pacific Graphics 2005*. (Short paper)
13. Guanghua Tan, **Wei Chen**, Ligang Liu. Image Driven Shape Deformation with Styles. In *Proceedings of Pacific Graphics 2008*.(Short paper)
14. Yi Gong, Yubo Zhang, **Wei Chen**, Qunsheng Peng. Dynamic Anisotropic Occlusion. In *Proceedings of Eurographics 2006* (Short Presentation).
15. Yi Gong, **Wei Chen**, Long Zhang, Yun Zeng, Qunsheng Peng. An Approximate Image-Space Approach for Real-Time Rendering of Deformable Translucent Objects. In *Proceedings of Computer Graphics International (CGI) 2006*, Hangzhou, China.
16. Min Hu, **Wei Chen**, Tao Zhang, Qunsheng Peng. Direct Volume Rendering of Volumetric Data of Proteins. In *Proceedings of Computer Graphics International 2006*, Hangzhou, China.

17. Long Zhang, Songfang Song, Qifeng Tan, **Wei Chen**, Qunsheng Peng. Quasi-physical Simulation of Large-scale Dynamic Forest Scenes. In *Proceedings of Computer Graphics International 2006*, Hangzhou, China.
18. **Wei Chen**. A Novel Approach for Computing Partial Similarity between 3D Models. In *Third International Conference on Fuzzy Systems and Knowledge Discovery (FSKD'06)*. Xi'an, China, August. 2006.
19. Yu Guan, Xiao Liang, Zi'ang Ding, Yinan Fan, **Wei Chen**, Qunsheng Peng. Energy Matting. In *Proceedings of International Conference on E-learning and Games (Edutainment 2006)*, Springer Lecture Notes in Computer Science. April 16-19, 2006, Hangzhou, China.
20. Chengfang Song, Qifeng Tan, Long Zhang, **Wei Chen**, Yi Gong, Yu Guan, Qunsheng Peng. Interactive Simulation of Large-Scale Forests in Virtual Reality Applications. In *Proceedings of International Conference on E-learning and Games (Edutainment 2006)*, Springer Lecture Notes in Computer Science.
21. Long Zhang, **Wei Chen**, Yi Gong, Huagen Wan, Qunsheng Peng. A Unified Image-Space Collision Detection Algorithm for Arbitrary Geometric Models. In *Workshop Proceedings of International Conference on E-Learning and Games (Edutainment 2006)*, April 17-19, 2006, Hangzhou, China.
22. Dong Xu, **Wei Chen**, Hujun Bao. Layer-based Surface Editing. In *Third Eurographics Symposium on Geometry Processing (SGP)*, 2005. (Poster)
23. Ling Zhuang, Huafeng Liu, **Wei Chen**, Hujun Bao, Pengcheng Shi. Simultaneous Segmentation and Motion Recovery in 3D Cardiac Image Analysis. In *ICCV 2005 Workshop: Computer Vision for Biomedical Image Applications*, pp.499-507, Beijing, 2005.
24. Tao Zhang, **Wei Chen**, Min Hu, Qunsheng Peng. A Similarity Computing Algorithm for Proteins. In *International Proceedings of CAD and Graphics 2005*, Hong Kong, China, Dec. 7-10, 2005. pp.168-172.
25. Tao Zhang, **Wei Chen**, Min Hu, Qunsheng Peng. A Similarity Computing Algorithm for Volumetric Data Sets. In *The 1st International Conference on Natural Computation 2005*, August, 2005, Changsha, China. Springer LNCS. pp.742-748.
26. **Wei Chen**, Huagen Wan, Hongxin Zhang, Hujun Bao and Qunsheng Peng. Interactive Collision Detection for Complex and Deformable Models Using Programmable Graphics Hardware. In *Proceedings of the ACM symposium on Virtual Reality Software and Technology 2004*, Hongkong, October 2004. 10-15.
27. Zhao Dong, **Wei Chen**, Long Zhang and Qunsheng Peng. Balancing CPU and GPU: Real-time Visualization of Large Scale 3D Scanning Models. In *The Third International Conference on Grid and Cooperative Computing (GCC 2004)*, VVS workshop (Visualization and Visual Steering), Wuhan, October. 2004. Lecture Notes in Computer Science, Springer Verlag. Pp.712-719
28. Youbing Zhao, **Wei Chen**, Yingjun Qiu, Jiaoying Shi. GVis: A Java-Based Architecture for Grid Enabled Interactive Visualization. In *The Third International Conference on Grid and Cooperative Computing (GCC 2004)*, VVS workshop (Visualization and Visual Steering), October. 2004, Wuhan, China. Lecture Notes in Computer Science, Springer Verlag, pp.704-711
29. Evelyn Firlé, **Wei Chen**, Stefan Wesarg. Registration of 3D U/S and CT images of the Prostate. CARS 2002: In *Proceeding of the 16th International Congress Computer Assisted Radiology and Surgery*. France. Jun 2002. pp.527-532
30. **Wei Chen**, Evelyn Firlé. Realistic and Dynamic Simulation of Needle Implantation in Brachytherapy. In *Proceeding Workshop Bildverarbeitung fuer die Medizin 2002 (BVM'2002)*, Leipzig, Germany. Pp 89-92. ISBN 3-540-43225-6
31. Min Wang, Grigorios Karangelis, **Wei Chen**. A New Approach to Fast Contour Interpolation. In *Proceeding Workshop Bildverarbeitung fuer die Medizin 2002 (BVM'2002)*, Leipzig, Germany. Pp. 221-224. ISBN 3-540-43225-6

32. **Wei Chen**, Evelyn Firle: Active Patient Immobilization. In *3rd caesarium Computer Aided Medicine*, Bonn, Germany. Nov.2001
33. Evelyn Firle, **Wei Chen**. Semi-Automatic Fiducial Identification and Gravity Calibration between MRI and CT Dataset. In *3rd caesarium Computer Aided Medicine*, Bonn, Germany. Nov.2001
34. **Wei Chen**, Wenli Cai, Min Wan, Qunsheng Peng. Hardware Assisted LDI Building with application to Hybrid Volume Rendering. In *The 7th International Conference of CAD&CG'2001*, Aug. 2001. Kunming, China

演讲与报告

35. Visualization Research in Zhejiang University, The American-Chinese Cyberinfrastructure and E-Science workShop, Visualization and Visual Analytics (ACCESS11|VIVA), Xi'an,15th-17th.August, 2011. (Keynote Talk)
36. AMR (Adaptive Mesh Refinement) Visualization Problems, Workshop on Visualization, Beijing, 10th.July, 2011 (Panlist)
37. My Visualization Research, INRIA, Grenoble, France, 28.June, 2011. (Invited Talk)
38. 医学可视化, 天津放射学会年会,天津, 2011年1月14日(大会主题报告)
39. 可视化分析研究什么, 图形学热点研讨, 中国计算机图形学大会, 2010年10月13日
40. 弥散张量成像数据的可视化, 图形学热点报告(与 Pacific Graphics 2010 共同举办),2010年9月24日, 杭州
41. 复杂有序数据的可视化分析, 中国计算机学会前沿热点研讨班, 共同学术主任, “信息可视化与可视化分析”, 2010年8月16日, 北京
42. 中国视频游戏的教育与发展, 特邀报告, 浙江理工大学数字媒体系, 2009年5月20日 [PDF Download]
43. 关于中国可视化研究的几点思考, 30分钟主题发言 (专题发言: 陈宝权研究员, 屈华民教授, 袁晓如研究员, 单桂华博士), 全国 CAD/CG/VR 战略研讨会, 杭州, 2009年5月16日 [PDF Download]
44. 可视化研究探讨, 特邀报告, 浙江工业大学, 杭州, 2008年12月24日 [PDF Download]
45. 中国的可视化研究, 浙江大学 CAD&CG 国家重点实验室学术委员会学术报告 2008年11月 [PDF Download]
46. Visual analytics of metabolomics datasets for early cancer detection, Changsha, Chinagraph 2008. (Special Visualization Session) [PDF Download]
47. Example based illustrative visualization, HKUST, Sep.2008 [PDF Download]
48. Visual analytics in cancer detection, PURVAC summer education course, Purdue university, July. 2008 [PDF Download]
49. Recent research summary, Mississippi State University, May.2008
50. Visual analytics of GCxGC-TOF MS datasets, CCE retreat, Dayton, Indiana, USA, June. 2008
51. Example based illustrative modeling and rendering, Crete, Greece, April. 2008 (Eurographics 2008 Tutorial) [PDF Download]
52. GPGPU 及其应用, 中国计算机图形学大会专题研讨发言, 2004年9月, 西安
53. 虚拟现实及其应用, 温州市科技馆演讲 2002年10月

- 专利和软件注册

1. Hanspeter Pfister, Matthias Zwicker, **Wei Chen**, Liu Ren. "Sample Rate Adaptive Filtering for Volume Rendering". U.S. Patent Application. Application No. 10/961,810. Dec.2004. (已批准)
2. 夏佳志, 丁子昂, 管宇, 梁潇, 彭群生, **陈为**。一种数字视频处理中交互式时空一致的视频扣图方法。专利: ZL200710069970.7。中华人民共和国国家版权局。
3. 夏佳志, 丁子昂, 管宇, 梁潇, 彭群生, **陈为**。迅捷扣图软件。软件注册登记, 编号"软著登字第 079582", 登记号: 2007SR13587。

● **课程讲授**

1. 偏微分方程在计算机学科中的应用, 博士研究生课程, 2005, 2006, 2007
2. 计算机游戏程序设计, 计算机学院本科课程, 2004, 2005, 2006, 2009-2012