

蔡淵裕 老師

現職 資訊多媒體應用學系 助理教授

學歷 國立中興大學 資訊科學所 博士

經歷 亞洲大學 資訊多媒體應用學系 助理教授

專長1 資訊安全

專長2 計算機圖學

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 蔡淵裕(Yuan-Yu Tsai), 2006-, (已刊登)
IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences E89-A卷9期:2351頁~2355頁
A Novel Algorithm for Sampling Uniformly in the Directional Space of a Cone
2. 蔡淵裕(Yuan-Yu Tsai), 2007-, (已刊登)
Journal of Systems and Software 81卷3期:429頁~437頁
A Novel Data Hiding Scheme for Color Images Using a BSP Tree
3. 蔡淵裕(Yuan-Yu Tsai), 2005-, (已刊登)
JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS 28卷4期:661頁~675頁
An Efficient Solid Angle Sampling Technique Using Bounding Volume Approach
4. 蔡淵裕(Yuan-Yu Tsai), 2004-, (已刊登)
Electronics Letters 40卷1期:21頁~22頁
Ellipse Sampling for Monte Carlo Applications
5. 蔡淵裕(Yuan-Yu Tsai), 2006-, (已刊登)
JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS
29卷6期:1109頁~1112頁
Interactive Direct Illumination in Dynamic Scenes Using Graphics APIs
6. 蔡淵裕(Yuan-Yu Tsai), 2006-, (已刊登)
JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS 29卷2期:403頁~413頁
Lazy Indirect Illumination Evaluation Using Barycentric Coordinates
7. 蔡淵裕(Yuan-Yu Tsai), 2007-, (已刊登)
Journal of Information Science and Engineering 23卷3期:912頁~932頁
Tunable Bounding Volumes for Elliptic Paraboloids
8. 蔡淵裕(Yuan-Yu Tsai), 2006-, (已刊登)
LECTURE NOTES IN COMPUTER SCIENCE 4035卷期:231頁~241頁
A Novel Data Hiding Algorithm Using Normal Vectors of 3D Model
9. 蔡淵裕(Yuan-Yu Tsai), 2006-, (已刊登)
LECTURE NOTES IN COMPUTER SCIENCE 4035卷期:469頁~476頁
Steganography on 3D Models Using a Spatial Subdivision Technique
10. 蔡淵裕(Yuan-Yu Tsai), 2006-, (已刊登)
LECTURE NOTES IN COMPUTER SCIENCE 4035卷期:510頁~517頁
Steganography for Three-Dimensional Models

- 11.**蔡淵裕(Yuan-Yu Tsai) ,2006-, (已刊登)
LECTURE NOTES IN COMPUTER SCIENCE 3980卷期:171頁~180頁
Tunable Bounding Volumes for Monte Carlo Applications
- 12.**蔡淵裕(Yuan-Yu Tsai) ,2006-, (已刊登)
LECTURE NOTES IN COMPUTER SCIENCE 3980卷期:181頁~191頁
A Data Hiding Algorithm for Point-Sampled Geometry
- 13.**蔡淵裕(Yuan-Yu Tsai)、詹啟祥(Chi-Shiang Chan) ,2011-, (已刊登)
The Fifth International Conference on Genetic and Evolutionary Computing 卷
期:172頁~175頁
A Novel Cluster-based Difference Expansion Transform for Lossless Data Hiding
- 14.**蔡淵裕(Yuan-Yu Tsai) ,2010-12, (已刊登)
ICIC Express Letters, Part B: Applications 1卷2期:157頁~162頁
3D Steganography Using Parametric Functions