



Scholar

About 15 results (0.01 sec)

All citations

Articles

Case law

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

 -  2000

Sort by relevance

Sort by date

 include citations Create alert

## TerraVision II: Visualizing massive terrain databases in VRML

 Search within citing articles

### Under the hood of GeoVRML 1.0

M Reddy, L Iverson, YG Leclerc - Proceedings of the fifth symposium on ..., 2000 - dl.acm.org

Abstract GeoVRML 1.0 provides geoscientists with a rich suite of enabling capabilities that cannot be found elsewhere. That is, the ability to model dynamic 3-D geographic data that can be distributed over the web and interactively visualized using a standard browser ...

Cited by 48 Related articles All 8 versions Cite Save More

[\[PDF\] from researchgate.net](#)

### [PDF] Research Article Multiscale Terrain and Topographic Modelling with the Implicit TIN

DB Kidner, JM Ware, AJ Sparkes, CB Jones - Transactions in GIS, 2000 - users.cs.cf.ac.uk

Abstract The Multiscale Implicit Triangulated Irregular Network (TIN) provides a storage and access scheme for generating triangulated terrain models that adapt their content and level of detail to the requirements of the user. The scheme combines storage of data ...

Cited by 28 Related articles All 8 versions Cite Save

[\[PDF\] from cf.ac.uk](#)

### An information database for VRML cities

A Heinonen, S Pulkkinen... - ... 2000. Proceedings. IEEE ..., 2000 - ieeexplore.ieee.org

Abstract A system is presented to visualize information about city with a three-dimensional web user interface. We present a novel way to connect a VRML world to an information database. As the data, code and models are kept separate, updates and maintenance of ...

Cited by 21 Related articles All 4 versions Cite Save More

[\[PDF\] from researchgate.net](#)

### [CITATION] Digital Earth: building the new world

YG Leclerc, M Reddy, L Iverson, N Bletter - ... of the 5th International Conference on ..., 1999

Cited by 16 Related articles Cite Save

### 3D Virtual Warehouse on the WEB

M Buffa, EC Lafon - Information Visualization, 2000. ..., 2000 - ieeexplore.ieee.org

Abstract In the emerging field of E-Commerce we show the great potential interest to create 30 virtual shopping centers. The study of a specific application: the creation of an electric household applicants warehouse enables us to highlight the possibilities of the VRML2.0 ...

Cited by 8 Related articles All 7 versions Cite Save More

[\[PDF\] from unice.fr](#)

### [CITATION] Real-time rendering of height fields using LOD and occlusion culling

J Mortensen - 2000 - Master's thesis, Dept. Comp. Sci., ...

Cited by 8 Related articles Cite Save

### An interactive land use VRML application (ILUVA) with servlet assist

LA Belfore II, S Chithothi - Proceedings of the 32nd conference on Winter ..., 2000 - dl.acm.org

Abstract We summarize progress achieved on an interactive land use VRML application (ILUVA) with servlet assist. The purpose of this application is to enable one to take a virtual land area and add buildings, roadways, landscaping and other features. The application ...

Cited by 8 Related articles All 7 versions Cite Save

[\[PDF\] from psu.edu](#)

### [CITATION] Geração de modelo digital do terreno por aproximações sucessivas utilizando câmaras digitais de pequeno formato

RL BARBOSA - 1999 - Universidade Estadual Paulista. ...

Cited by 6 Related articles Cite Save

### [CITATION] Nutzerunterstützung in elektronischen, kartographischen Medien.

A Müller - 2000 - Universitätsbibliothek

Cited by 5 Related articles Cite Save

### Integrating VRML, Java, and HTML in a web-based tool for computer literacy

W Patterson, J Hankins - Journal of Computing Sciences in Colleges, 2000 - dl.acm.org

Abstract Virtual reality visualization tools are gaining importance in many fields including medical training, elementary and secondary school education, and ecology, among others. Since humans live in a three-dimensional world, there is an increasing interest in ...

Cited by 2 Related articles All 3 versions Cite Save More

 Create alert

1

Next

Scholar

Page 2 of 15 results (0.01 sec)

All citations

Articles

Case law

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

—

Sort by relevance

Sort by date

include citations

Create alert

## TerraVision II: Visualizing massive terrain databases in VRML

Search within citing articles

### Automatic generation of hair texture with line integral convolution

[X Mao](#), [M Kikukawa](#), [K Kashio](#)... - *Information Visualization ...*, 2000 - [ieeexplore.ieee.org](#)  
 Abstract Synthesis of hair image is one of the most important and challenging computer graphics problems. In this paper, we propose a new technique for automatically generating realistic human hair texture on the 3 0 models of human character. The idea is inspired by ...  
 Cited by 3 [Related articles](#) [All 2 versions](#) [Cite](#) [Save](#) [More](#)

### [PDF] Decoding of Large Terrains Using a Hardware Rendering Pipeline

[JE Fowler](#), [J van der Zwaag](#), [S Tenginakai](#), [R Machiraju](#)... - 2000 - [infoserv.erc.msstate.edu](#)  
 Abstract In this paper, we present a simple approach to the quantization of vertex-coordinate values of a very large terrain dataset, allowing both efficient representation and timely rendering of the data. We focus on uniform scalar quantization, which, although ...  
 Cited by 2 [Related articles](#) [All 18 versions](#) [Cite](#) [Save](#) [More](#)

[PDF] from [msstate.edu](#)

### Database and modelling strategy: a compliant way for display optimisation

[N Farenc](#), [F Sidler](#), [A Ferrando](#), [D Thalmann](#) - *wise*, 2000 - [computer.org](#)  
 ABSTRACT In order to display huge scenes with virtual human inhabitants evolving inside a virtual city, we propose a methodology to create and manage different Level of Detail for a well-segmented scene without "re-meshing" the scene during simulation. A database ...  
[Related articles](#) [All 7 versions](#) [Cite](#) [Save](#) [More](#)

[PDF] from [epfl.ch](#)

### [CITATION] Nutzerunterstützung in elektronischen, kartographischen Medien. User Support in electronic, cartographic Media.

[A Müller](#) - [ubt.opus.hbz-nrw.de](#)  
 Zusammenfassung: Im Rahmen der Arbeit wird ein Entwicklungsmodell für elektronische, kartographische Medien vorgestellt, das eine aufgaben-und handlungsgerechte Gestaltung interaktiver Kartensysteme zum Ziel hat. Dies geschieht vor dem Hintergrund, dass ...  
[Related articles](#) [Cite](#) [Save](#)

[PDF] from [hbz-nrw.de](#)

### [PDF] Visualização de Modelos Tridimensionais de Sistemas de Informações Geográficas Distribuídos Baseados na WEB

[J CAMPOS](#), [A SANTANCHÉ](#), [C TEIXEIRA](#) - [geoinfo.info](#)  
 Resumo. Este artigo mostra como a união das tecnologias existentes para a representação de informações tridimensionais em realidade virtual e de documentos estruturados pode contribuir de maneira sinérgica para o desenvolvimento de sistemas de informações ...  
[Related articles](#) [All 9 versions](#) [Cite](#) [Save](#) [More](#)

[PDF] from [geoinfo.info](#)

Create alert