Search Research Monitor

About Help Resources English ✓

Software support for high quality meshes of museum specimens

Track the latest research about topics you care about with a custom, weekly Research Monitor report. Sign up for FREE.



Funding Details

- Agency
 Natural Sciences and Engineering Research Council of Canada
- Grant Type
 University Undergraduate Student Research Awards
- Years S Budget \$3,582.00

Team

Baccas, Shane

Queen's University

Ы

Show More

https://cognit.ca/en/project/50344

Keywords

Information technology

Show More

No Summary

Similar





Research | Project

High-level
Shape
Representations
for Content
Creation

We propose to investigate high-level representations to facilitate content creation. The creation of geometric content is an important task in areas such as computer graphics and animation, visual effects, game development, and fabrication-oriented

Research | Project

Data
collection
and
graphical
user
interface
design for
multimedia
fingerprinting
studies

CFI Projec

The Stu of Exte Aesthe

data visual artificial intelligence machine le media art, algorithmic data aesth cultural stucomputatic design Cor camera, audiovisua

design. The most common approach for creating 3D co...

equipment software

© Cognit.ca 2025. All Rights Reserved.

Terms Of Use Privacy Policy Data Sources English ✓