## **Accepted Manuscript**

Detail-Preserving Level Set Surface Editing and Geometric Texture Transfer

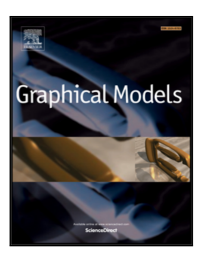
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#### ACCEPTED MANUSCRIPT

### Highlights

- Techniques that restore surface details lost after a level set editing operation.
- Particles lying on the surface drive a detail-adding level set evolution process.
- A general geometric texture transfer capability for level set models.

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