



poisson image editing



## 学术搜索

找到约 31,100 条结果 (用时0.12秒)

文章

我的图书馆

时间不限

2014以来

2013以来

2010以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

☒ 包括专利

☒ 包含引用

创建快讯

小提示: 只搜索中文(简体)结果, 可在 学术搜索

### Poisson image editing

[P Pérez](#), [M Gangnet](#), [A Blake](#) - ACM Transaction

Abstract Using generic interpolation machinery b  
variety of novel tools are introduced for seamless  
tools permits the seamless importation of both o  
被引用次数: 1196 相关文章 所有 40 个版本

### A GPU Laplacian solver for diffusion c

[S Jeschke](#), [D Cline](#), [P Wonka](#) - ACM Transactio

Abstract We present a new Laplacian solver for  
curvature of zero everywhere except at some fixe  
solution has two main contributions: First, we pr  
被引用次数: 57 相关文章 所有 4 个版本 引

### Poisson matting

[J Sun](#), [J Jia](#), [CK Tang](#), [HY Shum](#) - ACM Transac

... The difference of two images is mapped to an matte. Video matting [Chuang et al. ... The Poisson  
equations has been used previously in tone map- ping [Fattal et al. 2002], shadow removal  
[Finlayson et al. 2002] and image editing [Elder and Goldberg 2001; Pérez et al. 2003]. ...  
被引用次数: 488 相关文章 所有 23 个版本 引用 保存

### Mesh editing with poisson-based gradient field manipulation

[Y Yu](#), [K Zhou](#), [D Xu](#), [X Shi](#), [H Bao](#), [B Guo](#)... - ACM Transactions on ..., 2004 - dl.acm.org

... The Poisson equation relies on both guidance vector fields and boundary conditions. ... in the  
boundary conditions, caus- ing undesirable artifacts as shown in the middle image of Fig ... Gradient  
editing is achieved by applying local transformations to the triangles and obtaining new ...

### 引用

复制并粘贴一种已设定格式的引用方法, 或利用其中一个链接导入到参考书目管理软件中。

GB/T 7714 Pérez P, Gangnet M, Blake A. Poisson image editing[C]//ACM Transactions on Graphics (TOG). ACM, 2003, 22(3): 313-318.

MLA Pérez, Patrick, Michel Gangnet, and Andrew Blake. "Poisson image editing." *ACM Transactions on Graphics (TOG)*. Vol. 22. No. 3. ACM, 2003.

APA Pérez, P., Gangnet, M., & Blake, A. (2003, July). Poisson image editing. In *ACM Transactions on Graphics (TOG)* (Vol. 22, No. 3, pp. 313-318). ACM.

[BibTeX](#)

[EndNote](#)

[RefMan](#)

[RefWorks](#)

microsoft.com 中的 [PDF]