# **JOURNAL FINDER**

Karthik Hubli
Karthik Hubli@student.uml.edu
01689129

## 1. ACM Transactions on Graphics

```
Portrait Lighting Transfer Using a Mass Transport Approach
Author: Shu, Zhixin and Hadap, Sunil and Shechtman, Eli and
Sunkavalli, Kalyan and Paris, Sylvain and Samaras, Dimitris
@article{shu2018portrait,
 title={Portrait Lighting Transfer Using a Mass Transport Approach},
  author={Shu, Zhixin and Hadap, Sunil and Shechtman, Eli and
Sunkavalli, Kalyan and Paris, Sylvain and Samaras, Dimitris},
 journal={ACM Transactions on Graphics (TOG)},
 volume={37},
 number={1},
 pages={2},
 year={2018},
 publisher={ACM}
Deep correlations for texture synthesis
Author: Sendik, Omry and Cohen-Or, Daniel
@article{sendik2017deep,
 title={Deep correlations for texture synthesis},
 author={Sendik, Omry and Cohen-Or, Daniel},
 journal={ACM Transactions on Graphics (TOG)},
 volume={36},
 number=\{5\},
 pages={161},
 year={2017},
 publisher={ACM}
```

### 2. IEEE Transactions on Visualization and Computer Graphics

```
A Data Model and Task Space for Data of Interest (DOI) Eye-Tracking
Analyses
Author: Jianu, Radu and Alam, Sayeed Safayet
@article{jianu2017data,
    title={A Data Model and Task Space for Data of Interest (DOI)
  Eye-Tracking Analyses),
    author={Jianu, Radu and Alam, Sayeed Safayet},
    journal={IEEE transactions on visualization and computer
  graphics},
    year={2017},
    publisher={IEEE}
Convex hull aided registration method (CHARM)
Author: Fan, Jingfan and Yang, Jian and Zhao, Yitian and Ai, Danni and
Liu, Yonghuai and Wang, Ge and Wang, Yongtian
@article{fan2017convex,
 title={Convex hull aided registration method (CHARM)},
 author={Fan, Jingfan and Yang, Jian and Zhao, Yitian and Ai, Danni
and Liu, Yonghuai and Wang, Ge and Wang, Yongtian},
 journal={IEEE transactions on visualization and computer graphics},
 volume={23},
 number=\{9\},
 pages={2042--2055},
 year={2017},
 publisher={IEEE}
```

### 3. IEEE Computer Graphics and Applications (CG&A)

```
CI Thermometer: Visualizing Confidence Intervals in Correlation
Analysis
Author: Wnuk, Agnieszka and Debski, Konrad J and Kozak, Marcin
@article{wnuk2017ci,
     title={CI Thermometer: Visualizing Confidence Intervals in
  Correlation Analysis.},
    author={Wnuk, Agnieszka and Debski, Konrad J and Kozak, Marcin},
     journal={IEEE computer graphics and applications},
    volume={37},
    number={6},
    pages=\{103--108\},
    year={2017}
Spectral Landscapes: Visualizing Electromagnetic Interactions
Author: Balogh, Brett and {\c{C}}amci, Anil and Murray, Paul and
Forbes, Angus G
@article{balogh2016spectral,
 title={Spectral Landscapes: Visualizing Electromagnetic
Interactions},
 author={Balogh, Brett and {\c{C}}amci, Anil and Murray, Paul and
Forbes, Angus G},
 journal={IEEE computer graphics and applications},
 volume={36},
 number=\{5\},
 pages=\{7--11\},
 year={2016},
 publisher={IEEE}
```

#### 4. ACM SIGGRAPH Computer Graphics

```
Gigapixel Panorama Video Loops
   Author: He, Mingming and Liao, Jing and Sander, Pedro V and Hoppe,
   Hugues
   @article{he2017gigapixel,
     title={Gigapixel Panorama Video Loops},
    author={He, Mingming and Liao, Jing and Sander, Pedro V and
   Hoppe, Hugues},
     journal={ACM Transactions on Graphics (TOG)},
     volume={37},
     number={1},
     pages=\{3\},
     year={2017},
     publisher={ACM}
Early memories \& new perceptions
Author: Keever, Kim
@article{keever2010early,
 title={Early memories \& new perceptions},
 author={Keever, Kim},
  journal={ACM SIGGRAPH Computer Graphics},
  volume={44},
  number={3},
 pages={2},
  year={2010},
  publisher={ACM}
```

### 5. Computers and Graphics (C&G)

```
Real-time fish animation generation by monocular camera
   Author: Meng, Xiangfei and Pan, Junjun and Qin, Hong and Ge, Pu
   @article{meng2017real,
     title={Real-time fish animation generation by monocular camera},
     author={Meng, Xiangfei and Pan, Junjun and Qin, Hong and Ge, Pu},
     journal={Computers \& Graphics},
     year={2017},
     publisher={Elsevier}
Height-field construction using cross contours
Author: Height-field construction using cross contours
@article{bui2017height,
  title={Height-field construction using cross contours},
  author={Bui, Tuan Minh and Kim, Junho and Lee, Yunjin},
  journal={Computers \& Graphics},
  volume={66},
  pages=\{53--63\},
  year = \{2017\},
  publisher={Elsevier}
```

# 6. Computer Graphics Forum (CGF)

```
Group Modeling: A Unified Velocity-Based Approach
   Author: Ren, Z and Charalambous, Panayiotis and Bruneau, Julien and
   Peng, Qunsheng and Pettr, Julien
   @inproceedings{ren2017group,
     title={Group Modeling: A Unified Velocity-Based Approach},
    author={Ren, Z and Charalambous, Panayiotis and Bruneau, Julien
   and Peng, Qunsheng and Pettr{\'e}, Julien},
    booktitle={Computer Graphics Forum},
    volume={36},
    number=\{8\},
    pages={45--56},
    year={2017},
     organization={Wiley Online Library}
Detection of geometric temporal changes in point clouds
Author: Palma, Gianpaolo and Cignoni, Paolo and Boubekeur, Tamy and
Scopigno, Roberto
@inproceedings{palma2016detection,
 title={Detection of geometric temporal changes in point clouds},
 author={Palma, Gianpaolo and Cignoni, Paolo and Boubekeur, Tamy and
Scopigno, Roberto},
 booktitle={Computer Graphics Forum},
 volume={35},
 number={6},
 pages={33--45},
 year={2016},
  organization={Wiley Online Library}
```

#### 7. Visual Computer

```
An Interactive, Multi-modal Workspace for Physically Based Sound
  Author: Schroeder, Benjamin
  @article{Schroeder:2011:IMW:1982562.1982567,
  author = {Schroeder, Benjamin},
  title = {An Interactive, Multi-modal Workspace for Physically Based
  Sound },
   journal = {SIGGRAPH Comput. Graph.},
  issue date = {February 2011},
  volume = {45},
  number = \{1\},
  month = feb,
  year = {2011},
  issn = \{0097 - 8930\},
  pages = {3:1--3:8},
  articleno = {3},
  numpages = \{8\},
  url = {http://doi.acm.org/10.1145/1982562.1982567},
  doi = \{10.1145/1982562.1982567\},
  acmid = \{1982567\},\
  publisher = {ACM},
  address = {New York, NY, USA},
Structural sparse representation-based semi-supervised learning and
edge detection proposal for visual tracking
Author: Zhao, Liujun and Zhao, Qingjie and Liu, Hao and Lv, Peng and
Gu, Dongbing
@article{zhao2017structural,
 title={Structural sparse representation-based semi-supervised
learning and edge detection proposal for visual tracking},
 author={Zhao, Liujun and Zhao, Qingjie and Liu, Hao and Lv, Peng and
Gu, Dongbing},
 journal={The Visual Computer},
 volume={33},
 number=\{9\},
 pages=\{1169--1184\},
 year = \{2017\},
 publisher={Springer}
```