1. Northwestern Polytechnical University

Camera Array Synthetic Aperture Focusing and Fusion Based Hidden Object Imaging

Tao Yang, Xiaoqiang Zhang, Lingyan Ran, Rui Yu, and Runping Xi

[vantasy.cn@gmail.com](mailto:vantasy.cn@gmail.com)

[yangtaonwpu@163.com](mailto:yangtaonwpu@163.com)

Article link: <http://download.springer.com/static/pdf/764/chp%253A10.1007%252F978-3-642-31919-8_84.pdf?auth66=1354763978_5659a9efd6154729fa1d89f06c28cb35&ext=.pdf>

1. Purdue University

Lag Camera: A Moving Multi-Camera Array for Scene-Acquisition

Daniel G. Aliaga, Yi Xu, and Voicu Popescu

[aliagacs@cs.purdue.edu](mailto:aliagacs@cs.purdue.edu)

[xu43@cs.purdue.edu](mailto:xu43@cs.purdue.edu)

[popescu@cs.purdue.edu](mailto:popescu@cs.purdue.edu)

Article link: <http://www.jvrb.org/past-issues/3.2006/820>

1. Gwangju Institute of Science and Technology

Geometrical Compensation Algorithm of Multiview Image for Arc Multi-camera Arrays

Yun-Suk Kang and Yo-Sung Ho

[yunsuk@gist.ac.kr](mailto:yunsuk@gist.ac.kr)

[hoyo@gist.ac.kr](mailto:hoyo@gist.ac.kr)

Article link: <http://download.springer.com/static/pdf/515/chp%253A10.1007%252F978-3-540-89796-5_56.pdf?auth66=1354765609_939cb8a4d7f0f048ef3b8208ac2e5fa3&ext=.pdf>