2018


2017


2016


2015


2014


2013


2012


Improving Spatial-Spectral Endmember Extraction in the
[More Information]

Dehazing with White Balance Correction and Image
Decomposition. 2012 International Conference on Digital
Image Computing Techniques and Applications (DICTA),
Piscataway: Institute of Electrical and Electronics Engineers (IEEE). 2012
[More Information]

[More Information]

Spectral Mixture Analysis with Hopfield Neural Network for
Hyperspectral Images. 2012 19th IEEE International
Conference on Image Processing (ICIP 2012), Piscataway:
Institute of Electrical and Electronics Engineers (IEEE). 2012
[More Information]

Text Segmentation using LDA and MCMC. The
Tenth Australasian Data Mining Conference (AusDM), Sydney:
ACM.

Segmentation with Occlusion Map. 2012 International
Conference on Digital Image Computing Techniques and
Applications (DICTA), Piscataway: Institute of Electrical and
Electronics Engineers (IEEE). 2012
[More Information]

[More Information]

[More Information]

Information. In Chia-Hung Wei and Yue Li (Eds.), Machine
Learning Techniques for Adaptive Multimedia Retrieval:
Technologies, Applications, and Perspectives, (pp. 116-145).
Hershey, USA: Information Science Reference. 2011
[More Information]

Geoscience and Remote Sensing, 49(11), 4210-4222. 2011
[More Information]

Classification with Shape Context and SIFT Descriptors. 2011
International Conference on Digital Image Computing:
Techniques and Applications (DICTA 2011), Piscataway, New
Jersey, USA: Institute of Electrical and Electronics Engineers (IEEE). 2011
[More Information]

annotation for semantic image retrieval. AEU: International
Journal of Electronics and Communication, 65(11), 929-936.
[More Information]

media-rich presentation system for textual stories. 19th ACM
International Conference on Multimedia ACM Multimedia 2011
(MM'11), New York: Association for Computing Machinery (ACM). 2011
[More Information]

image classification with graph neural networks. 2011
International Conference on Digital Image Computing:
Techniques and Applications (DICTA 2011), Piscataway, New
Jersey, USA: Institute of Electrical and Electronics Engineers (IEEE). 2011
[More Information]

Structure Context of Local Features in Realistic Human Action
Recognition. 3rd International Workshop on Video Event
Categorization, Tagging and Retrieval for Real-World
Applications (VECTaR2011) in conjunction with ICCV 2011,
Barcelona, Spain: Institute of Electrical and Electronics
Engineers (IEEE). 2011
[More Information]

Classification with Shape Context and SIFT Descriptors. 2011
International Conference on Digital Image Computing:
Techniques and Applications (DICTA 2011), Piscataway, New
Jersey, USA: Institute of Electrical and Electronics Engineers (IEEE). 2011
[More Information]

Classification with Shape Context and SIFT Descriptors. 2011
International Conference on Digital Image Computing:
Techniques and Applications (DICTA 2011), Piscataway, New
Jersey, USA: Institute of Electrical and Electronics Engineers (IEEE). 2011
[More Information]

annotation for semantic image retrieval. AEU: International
Journal of Electronics and Communication, 65(11), 929-936.
[More Information]

media-rich presentation system for textual stories. 19th ACM
International Conference on Multimedia ACM Multimedia 2011
(MM'11), New York: Association for Computing Machinery (ACM). 2011
[More Information]

2010

Reference Frame Selection for Near-Duplicate Video Shot
Detection. 2010 IEEE 17th International Conference on Image
Processing (ICIP 2010), USA: Institute of Electrical and
Electronics Engineers (IEEE). 2010
[More Information]

retinex-like brightness normalization method for coding camera
flashes and strong brightness variation in videos. Signal
[More Information]

Zhang, L., Wang, Z., Feng, D. (2010). Efficient high-
dimensional retrieval in structured P2P networks. AdMiRe
2010: 2nd International Workshop on Advances in Music
Information Research, USA: Institute of Electrical and
Electronics Engineers (IEEE). 2010
[More Information]

2011

Information. In Chia-Hung Wei and Yue Li (Eds.), Machine
Learning Techniques for Adaptive Multimedia Retrieval:
Technologies, Applications, and Perspectives, (pp. 116-145).
Hershey, USA: Information Science Reference. 2011
[More Information]

Geoscience and Remote Sensing, 49(11), 4210-4222. 2011
[More Information]


2008


2009


2007


2006


2004

2003


2002
