2017


2016


2015


Electronics Engineers.  
\text{a}  
\text{href="http://dx.doi.org/10.1109/ISBI.2016.7493447"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1109/EMBC.2016.7590782"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1109/EMBC.2016.7590782"}[More Information]\a

\text{a}  

\text{a}  
\text{href="http://dx.doi.org/10.1007/978-3-319-47103-7_28"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1109/ISBI.2016.7493479"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.3389/fnagi.2016.00023"}[More Information]\a

\textit{BMC Bioinformatics}, 17(Suppl 17), 243-256.  
\text{a}  

\textit{Neurocomputing}, 177, 75-88.  
\text{a}  
\text{href="http://dx.doi.org/10.1016/j.neucom.2015.11.008"}[More Information]\a

\textit{Computerized Medical Imaging and Graphics}, 51, 40-49.  
\text{a}  
\text{href="http://dx.doi.org/10.1016/j.compmedimag.2016.04.003"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1109/TIP.2016.2598680"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1007/978-3-319-46604-0_22"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1016/j.sigpro.2015.08.006"}[More Information]\a


\text{a}  
\text{href="http://dx.doi.org/10.1109/ISBI.2016.7493421"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1109/ICIP.2016.7532561"}[More Information]\a

\textit{Dianzi Yu Xinxi Xuebao}, 38(10), 2509-2514.  
\text{a}  
\text{href="http://dx.doi.org/10.11999/JEIT160208"}[More Information]\a

\textit{IEEE Transactions On Biomedical Engineering}, 63(5), 1058-1069.  
\text{a}  
\text{href="http://dx.doi.org/10.1109/TBME.2015.2478028"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1109/ISBI.2016.7493385"}[More Information]\a

\text{a}  
\text{href="http://dx.doi.org/10.1007/s11548-015-1231-0"}[More Information]\a


2015


2014


<a href="http://dx.doi.org/10.1109/EMBC.2014.6943854">[More Information]</a>


<a href="http://dx.doi.org/10.1109/ICIP.2014.7025581">[More Information]</a>


<a href="http://dx.doi.org/10.1007/978-3-319-10470-6_25">[More Information]</a>


<a href="http://dx.doi.org/10.1109/TMI.2013.2285931">[More Information]</a>

<a href="http://dx.doi.org/10.1109/TNS.2013.2295975">[More Information]</a>


<a href="http://dx.doi.org/10.1016/j.compmedimag.2014.05.003">[More Information]</a>

<a href="http://dx.doi.org/10.1007/978-3-319-10404-1_71">[More Information]</a>


Jung, Y., Kim, J., Fulham, M., Feng, D. (2014). Opacity-driven volume clipping for slice of interest (SOI) visualisation of multi-


2013


2011


2010


USA: (IEEE) Institute of Electrical and Electronics Engineers. <a href="http://dx.doi.org/10.1109/ICIP.2010.5651869">[More Information]</a>


2009


2008


Cheung, H., Sui, W., Feng, D., Cai, W. (2008). New Block-


2007


formation of parametric images using fast regressive GLLS for noisy functional imaging. 29th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS), USA: (IEEE) Institute of Electrical and Electronics Engineers.


**2005**

Visualization System of the Cranium Based on X-ray images. The Third International Conference on Medical Information Visualisation - BioMedical Visualisation - MediVis 2005, Piscataway, NJ, USA: (IEEE) Institute of Electrical and Electronics Engineers.


Kim, J., Cai, W., Feng, D., Eberl, S. (2005). Interactive Multi-Volume Visualization of Segmented Structures within PET-CT Data Sets. The Journal of Nuclear Medicine, 46, 466P.


States: (IEEE) Institute of Electrical and Electronics Engineers.


**2004**


**2003**


Feng, D., Hongtao, S., Rong-chun, Z., Wang, X. (2003). Face recognition method using mutual information and hybrid feature. 5th International Conference on Computational Intelligence and Multimedia Applications (ICCMMA 2003), Los Alamitos, California: (IEEE) Institute of Electrical and Electronics Engineers.


Feng, D., Chan, K., Kim, J., Lim, Y. (2003). Web-based Electronic Patient Record System for Biomedical Data Based on User Analysis. World Congress on Medical Physics and Biomedical Engineering incorporating the 21st International Conference on Medical & Biological Engineering & the 15th International Conference on Medical Physics, UK: Springer.


2002


Wang, Z., Chi, Z., Feng, D. (2002). Structural Representation and BPTS Learning for Shape Classification. 9th International Conference on Neural Information Processing (ICONIP’02) 4th Asia Pacific Conference on Simulated Evolution and Learning (SEAL’02) 1st International Conference on Fuzzy Systems and Knowledge Discovery (FSKD’02), Singapore: School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore.


2001


**2000**

