Pierre Chatelain

List of Publications by Citations

Source: https://exaly.com/author-pdf/616646/pierre-chatelain-publications-by-citations.pdf

Version: 2024-04-27

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

17 papers 257 citations 5.5 avg, IF 13 g-index 257 avg, IF L-index

#	Paper	IF	Citations
17	Real-time needle detection and tracking using a visually servoed 3D ultrasound probe 2013,		21
16	Optimization of ultrasound image quality via visual servoing 2015,		20
15	. IEEE Transactions on Robotics, 2017 , 33, 1410-1424	6.5	19
14	3D ultrasound-guided robotic steering of a flexible needle via visual servoing 2015,		17
13	Multi-task SonoEyeNet: Detection of Fetal Standardized Planes Assisted by Generated Sonographer Attention Maps. <i>Lecture Notes in Computer Science</i> , 2018 , 11070, 871-879	0.9	15
12	Ultrasound Image Representation Learning by Modeling Sonographer Visual Attention. <i>Lecture Notes in Computer Science</i> , 2019 , 26, 592-604	0.9	13
11	Spatio-temporal visual attention modelling of standard biometry plane-finding navigation. <i>Medical Image Analysis</i> , 2020 , 65, 101762	15.4	11
10	Confidence-driven control of an ultrasound probe: Target-specific acoustic window optimization 2016 ,		11
9	Safety Indices of Ultrasound: Adherence to Recommendations and Awareness During Routine Obstetric Ultrasound Scanning. <i>Ultraschall in Der Medizin</i> , 2020 , 41, 138-145	3.8	10
8	Scale-Adaptive Forest Training via an Efficient Feature Sampling Scheme. <i>Lecture Notes in Computer Science</i> , 2015 , 637-644	0.9	9
7	Knowledge representation and learning of operator clinical workflow from full-length routine fetal ultrasound scan videos. <i>Medical Image Analysis</i> , 2021 , 69, 101973	15.4	9
6	Evaluation of Gaze Tracking Calibration for Longitudinal Biomedical Imaging Studies. <i>IEEE Transactions on Cybernetics</i> , 2020 , 50, 153-163	10.2	9
5	Leveraging random forests for interactive exploration of large histological images. <i>Lecture Notes in Computer Science</i> , 2014 , 17, 1-8	0.9	6
4	Learning from multiple experts with random forests: application to the segmentation of the midbrain in 3D ultrasound. <i>Lecture Notes in Computer Science</i> , 2013 , 16, 230-7	0.9	6
3	Transforming obstetric ultrasound into data science using eye tracking, voice recording, transducer motion and ultrasound video. <i>Scientific Reports</i> , 2021 , 11, 14109	4.9	6
2	Towards Capturing Sonographic Experience: Cognition-Inspired Ultrasound Video Saliency Prediction. <i>Communications in Computer and Information Science</i> , 2020 , 174-186	0.3	3
1	Assisting the examination of large histopathological slides with adaptive forests. <i>Medical Image Analysis</i> , 2017 , 35, 655-668	15.4	2