## Jonathan Chappelow

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/12023369/publications.pdf

Version: 2024-02-01

		1040056	1372567
19	807	9	10
papers	citations	h-index	g-index
19	19	19	1169
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Incorporating the whole-mount prostate histology reconstruction program Histostitcher into the extensible imaging platform (XIP) framework. , 2012, , .		O
2	Concurrent segmentation of the prostate on MRI and CT via linked statistical shape models for radiotherapy planning. Medical Physics, 2012, 39, 2214-2228.	3.0	27
3	Elastic registration of multimodal prostate MRI and histology via multiattribute combined mutual information. Medical Physics, 2011, 38, 2005-2018.	3.0	100
4	CADOnc ⓒ: An integrated toolkit for evaluating radiation therapy related changes in the prostate using multiparametric MRI., 2011, 2011, 2095-2098.		6
5	Spatially weighted mutual information (SWMI) for registration of digitally reconstructed ex vivo whole mount histology and in vivo prostate MRI., 2011, 2011, 6269-72.		18
6	Linked statistical shape models for multi-modal segmentation: application to prostate CT-MR segmentation in radiotherapy planning. Proceedings of SPIE, $2011$ , , .	0.8	1
7	Determining histology-MRI slice correspondences for defining MRI-based disease signatures of prostate cancer. Computerized Medical Imaging and Graphics, 2011, 35, 568-578.	5.8	61
8	HistoStitcherÂ $\mathbb{Q}$ : An interactive program for accurate and rapid reconstruction of digitized whole histological sections from tissue fragments. Computerized Medical Imaging and Graphics, 2011, 35, 557-567.	5.8	34
9	Enhanced multi-protocol analysis via intelligent supervised embedding (EMPrAvISE): detecting prostate cancer on multi-parametric MRI. Proceedings of SPIE, 2011, 7963, 79630U.	0.8	16
10	An integrated framework for analyzing three-dimensional shape differences: Evaluating prostate morphometry. , 2010, , .		1
11	Computer-assisted targeted therapy (CATT) for prostate radiotherapy planning by fusion of CT and MRI. , 2010, , .		1
12	Multi-attribute combined mutual information (MACMI): An image registration framework for leveraging multiple data channels. , $2010,  ,  .$		4
13	COLLINARUS: collection of image-derived non-linear attributes for registration using splines., 2009,,.		9
14	Integrating structural and functional imaging for computer assisted detection of prostate cancer on multi-protocol in vivo 3 Tesla MRI. Proceedings of SPIE, 2009, 7260, 726031.	0.8	27
15	Nonlinear neurobiological probability weighting functions for aversive outcomes. Neurolmage, 2008, 39, 2047-2057.	4.2	71
16	Improving supervised classification accuracy using non-rigid multimodal image registration: detecting prostate cancer., 2008,,.		7
17	Multimodal image registration of ex vivo 4 Tesla MRI with whole mount histology for prostate cancer detection. , 2007, , .		13
18	Human striatal activation reflects degree of stimulus saliency. Neurolmage, 2006, 29, 977-983.	4.2	181

#	Article	IF	CITATIONS
19	Neurobiological Substrates of Dread. Science, 2006, 312, 754-758.	12.6	230