## **Yubing Tong**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3417068/publications.pdf

Version: 2024-02-01

60	643	13	23
papers	citations	h-index	g-index
60	60	60	630 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Review of Vehicle Routing Problems: Models, Classification and Solving Algorithms. Archives of Computational Methods in Engineering, 2022, 29, 195-221.	6.0	42
2	Online multi-object tracking using multi-function integration and tracking simulation training. Applied Intelligence, 2022, 52, 1268-1288.	3.3	29
3	A Minimally Interactive Method for Labeling Respiratory Phases in Free-Breathing Thoracic Dynamic MRI for Constructing 4D Images. IEEE Transactions on Biomedical Engineering, 2022, 69, 1424-1434.	2.5	O
4	Automatic upper airway segmentation in static and dynamic MRI via anatomyâ€guided convolutional neural networks. Medical Physics, 2022, 49, 324-342.	1.6	4
5	Automatic lung segmentation in dynamic thoracic MRI using two-stage deep convolutional neural networks. , 2022, , .		3
6	QdMRI: a system for a comprehensive analysis of thoracic dynamics via dynamic MRI., 2022,,.		0
7	Anatomy-guided deep learning for object localization in medical images. , 2022, , .		O
8	Online Pedestrian Multiple-Object Tracking with Prediction Refinement and Track Classification. Neural Processing Letters, 2022, 54, 4893-4919.	2.0	2
9	Object recognition in medical images via anatomy-guided deep learning. Medical Image Analysis, 2022, 81, 102527.	7.0	13
10	Thoracic Quantitative Dynamic MRI to Understand Developmental Changes in Normal Ventilatory Dynamics. Chest, 2021, 159, 712-723.	0.4	8
11	Relaxed group low rank regression model for multi-class classification. Multimedia Tools and Applications, 2021, 80, 9459-9477.	2.6	3
12	Lung parenchymal characterization via thoracic dynamic MRI in normal children and pediatric patients with TIS., 2021, 11598, .		2
13	Estimation of the dynamic volume of each lung via rapid limited-slice dynamic MRI. , 2021, $11595$ , .		1
14	Anatomy recognition in CT images of head and neck region via precision atlases. , 2021, $11596$ , .		1
15	DiSegNet: A deep dilated convolutional encoder-decoder architecture for lymph node segmentation on PET/CT images. Computerized Medical Imaging and Graphics, 2021, 88, 101851.	3.5	20
16	Segmentation evaluation with sparse ground truth data: Simulating true segmentations as perfect/imperfect as those generated by humans. Medical Image Analysis, 2021, 69, 101980.	7.0	3
17	Upper airway effective compliance during wakefulness and sleep in obese adolescents studied via two-dimensional dynamic MRI and semiautomated image segmentation. Journal of Applied Physiology, 2021, 131, 532-543.	1.2	1
18	OFx: A method of 4D image construction from free-breathing non-gated MRI slice acquisitions of the thorax via optical flux. Medical Image Analysis, 2021, 72, 102088.	7.0	4

#	Article	IF	CITATIONS
19	Reciprocal kernel-based weighted collaborative–competitive representation for robust face recognition. Machine Vision and Applications, 2021, 32, 1.	1.7	2
20	SOMA: Subjectâ€, Objectâ€, and Modalityâ€Adapted Precision Atlas Approach for Automatic Anatomy Recognition and Delineation in Medical Images. Medical Physics, 2021, , .	1.6	2
21	A Novel Geometric Mean Feature Space Discriminant Analysis Method for Hyperspectral Image Feature Extraction. Neural Processing Letters, 2020, 51, 515-542.	2.0	10
22	LinSEM: Linearizing segmentation evaluation metrics for medical images. Medical Image Analysis, 2020, 60, 101601.	7.0	11
23	BRRâ€Net: A tandem architectural CNN–RNN for automatic body region localization in CT images. Medical Physics, 2020, 47, 5020-5031.	1.6	4
24	AAR‣Nâ€DQ: Automatic anatomy recognition based disease quantification in thoracic lymph node zones via FDG PET/CT images without Nodal Delineation. Medical Physics, 2020, 47, 3467-3484.	1.6	6
25	ABCNet: A new efficient 3D denseâ€structure network for segmentation and analysis of body tissue composition on bodyâ€torsoâ€wide CT images. Medical Physics, 2020, 47, 2986-2999.	1.6	10
26	Thoracic Visceral Adipose Tissue Area and Pulmonary Hypertension in Lung Transplant Candidates. The Lung Transplant Body Composition Study. Annals of the American Thoracic Society, 2020, 17, 1393-1400.	1.5	9
27	Effect of sleep on upper airway dynamics in obese adolescents with obstructive sleep apnea syndrome. Sleep, 2020, 43, .	0.6	7
28	Segmentation of 4D images via space-time neural networks. , 2020, 11317, .		4
29	Image compactâ€resolution and reconstruction using reversible network. IET Image Processing, 2020, 14, 4376-4384.	1.4	2
30	4D image construction from free-breathing MRI slice acquisitions of the thorax based on a concept of flux. , 2020, $11312$ , .		5
31	Automatic labeling of respiratory phases and detection of abnormal respiratory signals in free-breathing thoracic dynamic MR image acquisitions based on deep learning., 2020, 11315, .		1
32	Adipose tissue quantification and primary graft dysfunction after lung transplantation: The Lung Transplant Body Composition study. Journal of Heart and Lung Transplantation, 2019, 38, 1246-1256.	0.3	29
33	AAR-RT – A system for auto-contouring organs at risk on CT images for radiation therapy planning: Principles, design, and large-scale evaluation on head-and-neck and thoracic cancer cases. Medical Image Analysis, 2019, 54, 45-62.	7.0	27
34	Quantitative Dynamic Thoracic MRI: Application to Thoracic Insufficiency Syndrome in Pediatric Patients. Radiology, 2019, 292, 206-213.	3.6	22
35	Quantification of bodyâ€torsoâ€wide tissue composition on lowâ€dose CT images via automatic anatomy recognition. Medical Physics, 2019, 46, 1272-1285.	1.6	6
36	Body region localization in whole-body low-dose CT images of PET/CT scans using virtual landmarks. Medical Physics, 2019, 46, 1286-1299.	1.6	4

#	Article	IF	CITATIONS
37	Face Recognition Using Gabor-Based Feature Extraction and Feature Space Transformation Fusion Method for Single Image per Person Problem. Neural Processing Letters, 2018, 47, 1197-1217.	2.0	28
38	Image quality and segmentation. , 2018, 10576, .		7
39	Thoracic lymph node station recognition on CT images based on automatic anatomy recognition with an optimal parent strategy. , 2018, 10574, .		2
40	Radiomics-guided therapy for bladder cancer: Using an optimal biomarker approach to determine extent of bladder cancer invasion from t2-weighted magnetic resonance images. Advances in Radiation Oncology, 2018, 3, 331-338.	0.6	14
41	Auto-contouring via automatic anatomy recognition of organs at risk in head and neck cancer on CT images. , 2018, 10576, .		11
42	Hierarchical model-based object localization for auto-contouring in head and neck radiation therapy planning. , 2018, 10578, .		8
43	Lung parenchymal analysis on dynamic MRI in thoracic insufficiency syndrome to assess changes following surgical intervention., 2018, 10575, .		4
44	Architectural analysis on dynamic MRI to study thoracic insufficiency syndrome., 2018, 10576, .		2
45	Quantitative dynamic MRI (QdMRI) volumetric analysis of pediatric patients with thoracic insufficiency syndrome., 2018, 10578, .		6
46	Automatic anatomy recognition using neural network learning of object relationships via virtual landmarks. , 2018, 10574, .		1
47	Virtual landmarks. Proceedings of SPIE, 2017, 10135, .	0.8	3
48	Interactive iterative relative fuzzy connectedness lung segmentation on thoracic 4D dynamic MR images. Proceedings of SPIE, 2017, 10137, .	0.8	8
49	Automatic thoracic body region localization. Proceedings of SPIE, 2017, 10134, .	0.8	3
50	A Study of the Feasibility of FDG-PET/CT to Systematically Detect and Quantify Differential Metabolic Effects of Chronic Tobacco Use in Organs of the Whole Bodyâ€"A Prospective Pilot Study. Academic Radiology, 2017, 24, 930-940.	1.3	8
51	Retrospective 4D MR image construction from free-breathing slice Acquisitions: A novel graph-based approach. Medical Image Analysis, 2017, 35, 345-359.	7.0	26
52	Chest Fat Quantification via CT Based on Standardized Anatomy Space in Adult Lung Transplant Candidates. PLoS ONE, 2017, 12, e0168932.	1.1	21
53	Minimally interactive segmentation of 4D dynamic upper airway MR images via fuzzy connectedness. Medical Physics, 2016, 43, 2323-2333.	1.6	6
54	Automatic thoracic anatomy segmentation on CT images using hierarchical fuzzy models and registration. Medical Physics, 2016, 43, 1487-1500.	1.6	6

## YUBING TONG

#	Article	IF	CITATION
55	Automatic anatomy recognition in whole-body PET/CT images. Medical Physics, 2016, 43, 613-629.	1.6	17
56	Quantitative normal thoracic anatomy at CT. Computerized Medical Imaging and Graphics, 2016, 51, 1-10.	3.5	6
57	MR Image Analytics to Characterize the Upper Airway Structure in Obese Children with Obstructive Sleep Apnea Syndrome. PLoS ONE, 2016, 11, e0159327.	1.1	18
58	Optimization of abdominal fat quantification on CT imaging through use of standardized anatomic space: A novel approach. Medical Physics, 2014, 41, 063501.	1.6	47
59	Body-wide hierarchical fuzzy modeling, recognition, and delineation of anatomy in medical images. Medical Image Analysis, 2014, 18, 752-771.	7.0	81
60	Image and video quality assessment using neural network and SVM. Tsinghua Science and Technology, 2008, 13, 112-116.	4.1	13