

Yenn-Jiang Lin

List of Publications by Year in descending order

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Version: 2024-02-01

265
papers

6,641
citations

66343

42
h-index

85541

71
g-index

270
all docs

270
docs citations

270
times ranked

6925
citing authors

#	ARTICLE	IF	CITATIONS
1	A Deep Learning-Enabled Electrocardiogram Model for the Identification of a Rare Inherited Arrhythmia: Brugada Syndrome. Canadian Journal of Cardiology, 2022, 38, 152-159.	1.7	21
2	Identification of Circumferential Pulmonary Vein Isolation Gaps and Critical Atrial Substrate From HD Grid Maps in Atrial Fibrillation Patients: Insights From Omnipolar Technology. Circulation: Arrhythmia and Electrophysiology, 2022, 15, CIRCEP121010424.	4.8	3
3	Using QRS loop descriptors to characterize the risk of sudden cardiac death in patients with structurally normal hearts. PLoS ONE, 2022, 17, e0263894.	2.5	0
4	Application of Ensite's LiveView function for identification of scar-related ventricular tachycardia isthmus. Journal of Cardiovascular Electrophysiology, 2022, , .	1.7	0
5	Low voltage zones detected by omnipolar Vmax map accurately identifies the potential atrial substrate and predicts the AF ablation outcome after PV isolation. International Journal of Cardiology, 2022, 351, 42-47.	1.7	4
6	Rhythm Control Better Prevents Dementia than Rate Control Strategies in Patients with Atrial Fibrillation-A Nationwide Cohort Study. Journal of Personalized Medicine, 2022, 12, 572.	2.5	6
7	Long-term mortality and cardiovascular outcomes in patients with atrial flutter after catheter ablation. Europace, 2022, 24, 970-978.	1.7	7
8	Long-term outcome of patients with long-standing persistent atrial fibrillation undergoing ablation guided by a novel high-density panoramic mapping system: A propensity score matching study. Heart Rhythm O2, 2022, 3, 269-278.	1.7	6
9	Application of dynamic display technology to identify gaps after pulmonary vein isolation in catheter ablation of atrial fibrillation. Journal of Cardiology, 2022, , .	1.9	0
10	Efficacy of Cryoballoon Ablation for Atrial Fibrillation and Recurrence Predictors in an Asian Cohort. Journal of Personalized Medicine, 2022, 12, 732.	2.5	1
11	Dynamic changes in signal-averaged P wave after catheter ablation of atrial fibrillation. Journal of the Chinese Medical Association, 2022, 85, 549-553.	1.4	0
12	A High-Precision Deep Learning Algorithm to Localize Idiopathic Ventricular Arrhythmias. Journal of Personalized Medicine, 2022, 12, 764.	2.5	3
13	Clinical Significance of Structural Remodeling Concerning Substrate Characteristics and Outcomes in Arrhythmogenic Right Ventricular Cardiomyopathy. Heart Rhythm O2, 2022, , .	1.7	0
14	Decreased Expression of Plakophilin-2 and β -T-Catenin in Arrhythmogenic Right Ventricular Cardiomyopathy: Potential Markers for Diagnosis. International Journal of Molecular Sciences, 2022, 23, 5529.	4.1	1
15	Sinus Node Dysfunction after Successful Atrial Flutter Ablation during Follow-Up: Clinical Characteristics and Predictors. Journal of Clinical Medicine, 2022, 11, 3212.	2.4	0
16	Catheter ablation of complex atrial tachyarrhythmias in adult patients with cor triatriatum. Journal of Interventional Cardiac Electrophysiology, 2021, 62, 277-283.	1.3	2
17	Rhodiola crenulata reduces ventricular arrhythmia through mitigating the activation of IL-17 and inhibiting the MAPK signaling pathway. Cardiovascular Drugs and Therapy, 2021, 35, 889-900.	2.6	19
18	Left Ventricular Electromechanical Remodeling Detected by Acoustic Cardiography in Paroxysmal Atrial Fibrillation. Journal of Cardiovascular Translational Research, 2021, 14, 348-354.	2.4	1

#	ARTICLE	IF	CITATIONS
19	Delayed association of acute particulate matter 2.5 air pollution exposure with loss of complexity in cardiac rhythm dynamics: insight from detrended fluctuation analysis. <i>Environmental Science and Pollution Research</i> , 2021, 28, 10931-10939.	5.3	3
20	Spatiotemporal differences in precordial electrocardiographic amplitude before and after flecainide provocation are associated with a history of unstable ventricular arrhythmia in Brugada syndrome. <i>Journal of Cardiovascular Electrophysiology</i> , 2021, 32, 758-765.	1.7	0
21	Non-Vitamin K Antagonist Oral Anticoagulants in Elderly (>85 years) Patients With Newly Diagnosed Atrial Fibrillation. <i>Mayo Clinic Proceedings</i> , 2021, 96, 52-65.	3.0	21
22	Clinical significance of J waves with respect to substrate characteristics and ablation outcomes in patients with arrhythmogenic right ventricular cardiomyopathy. <i>Europace</i> , 2021, 23, 1418-1427.	1.7	3
23	The isthmus characteristics of scar-related macroreentrant atrial tachycardia in patients with and without cardiac surgery. <i>Journal of Cardiovascular Electrophysiology</i> , 2021, 32, 1921-1930.	1.7	5
24	Efficacy of Patient-Specific Strategy: Catheter Ablation Strategy of Persistent Atrial Fibrillation Based on Morphological Repetitiveness by Periodicity and Similarity. <i>Circulation: Arrhythmia and Electrophysiology</i> , 2021, 14, e009719.	4.8	2
25	Case series on stereotactic body radiation therapy in non-ischemic cardiomyopathy patients with recurrent ventricular tachycardia. <i>PACE - Pacing and Clinical Electrophysiology</i> , 2021, 44, 1085-1093.	1.2	7
26	Optimal substrate modification strategies using catheter ablation in patients with persistent atrial fibrillation: 3-year follow-up outcomes. <i>Journal of Cardiovascular Electrophysiology</i> , 2021, 32, 1561-1571.	1.7	3
27	Mechanism of Atypical Atrial Flutter With Alternating Tachycardia Cycle Lengths. <i>Heart Lung and Circulation</i> , 2021, 30, e76-e77.	0.4	2
28	Enhanced detection of cardiac arrhythmias utilizing 14-day continuous ECG patch monitoring. <i>International Journal of Cardiology</i> , 2021, 332, 78-84.	1.7	25
29	Novel model-based point scoring system for predicting stroke risk in atrial fibrillation patients: Results from a nationwide cohort study with validation. <i>IJC Heart and Vasculature</i> , 2021, 34, 100787.	1.1	1
30	Virtual reality-based preprocedural education increases preparedness and satisfaction of patients about the catheter ablation of atrial fibrillation. <i>Journal of the Chinese Medical Association</i> , 2021, 84, 690-697.	1.4	8
31	Generation of IBMS-iPSC-015, -016, -017 human induced pluripotent stem cells (IBMSi013-A, IBMSi014-A, IBMSi015-A, IBMSi016-A, IBMSi017-A, IBMSi018-A, IBMSi019-A, IBMSi020-A, IBMSi021-A, IBMSi022-A, IBMSi023-A, IBMSi024-A, IBMSi025-A, IBMSi026-A, IBMSi027-A, IBMSi028-A, IBMSi029-A, IBMSi030-A, IBMSi031-A, IBMSi032-A, IBMSi033-A, IBMSi034-A, IBMSi035-A, IBMSi036-A, IBMSi037-A, IBMSi038-A, IBMSi039-A, IBMSi040-A, IBMSi041-A, IBMSi042-A, IBMSi043-A, IBMSi044-A, IBMSi045-A, IBMSi046-A, IBMSi047-A, IBMSi048-A, IBMSi049-A, IBMSi050-A, IBMSi051-A, IBMSi052-A, IBMSi053-A, IBMSi054-A, IBMSi055-A, IBMSi056-A, IBMSi057-A, IBMSi058-A, IBMSi059-A, IBMSi060-A, IBMSi061-A, IBMSi062-A, IBMSi063-A, IBMSi064-A, IBMSi065-A, IBMSi066-A, IBMSi067-A, IBMSi068-A, IBMSi069-A, IBMSi070-A, IBMSi071-A, IBMSi072-A, IBMSi073-A, IBMSi074-A, IBMSi075-A, IBMSi076-A, IBMSi077-A, IBMSi078-A, IBMSi079-A, IBMSi080-A, IBMSi081-A, IBMSi082-A, IBMSi083-A, IBMSi084-A, IBMSi085-A, IBMSi086-A, IBMSi087-A, IBMSi088-A, 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