Journal of Radar and Optical Remote Sensing

Volume 3, Issue 3 September–December 2020

Islamic Azad University, Yazd Branch, Iran

Permission to publish Journal of Radar and Optical Remote Sensing

With respect to the Reference Number: 96/\(\infty/87/7\) dated 1396/01/14(3th April 2017), the 104th commission session was held to evaluate and approve the scientific journal of the Islamic Azad University. The commission announced to grant permission to establish the journal entitled "Journal of Radar and Optical Remote Sensing".

Editorial team of JRORS

Editor-in-Chief

Dr. S. Ali Almodaresi - Associate Professor, GIS and RS Department, Yazd Branch, Islamic Azad University

Associate Editor-in-Chief

Dr. Ali Akbar Jamali - Associate Professor, Department of GIS-RS and Natural Engineering, Meybod Branch, Islamic Azad University

Editorial Board

- Dr. Mohammad Hossein Ramesht Professor, Department of Geography, Isfahan University
- Dr. Seyed Kazem Alavi Panah Professor, Department of Remote Sensing and GIS, Tehran University
- Dr. Ali Sarkargar Part-time Faculty Member, Yazd Branch, Islamic Azad University
- **Dr. Hooman Latifi -** Assistant Professor, Department of Remote Sensing, University of Wuerzburg
- Dr. Mahdi Motagh Department of Geodesy and Remote Sensing, Helmholtz-Zentrum Potsdam
- Dr. Mostafa Khabbazi Faculty Member, Shahid Bahonar University, Kerman
- Dr. Karim Naghdi Faculty Member, Taft Branch, Islamic Azad University

Executive Manager

Atefeh Hemmati - Faculty Member, Abarkouh Branch, Islamic Azad University

English Language Editor

Dr. Ali Boloor - Department of Arts and Architecture, Islamic Azad University, Yazd Branch

Journal Designer

Mohsen Eghbali - Department of Computer Software Engineering, Yazd Branch, Islamic Azad University

Acknowledgement

JRORS would like to thank the following people for their contributions to this volume.

Reviewers

Dr. Ali Akbar Jamali

Dr. Ali Mohammad Andishmand

Dr. Reza Attarzadeh

Mr. Rahim Khosroabadi

Mrs. S. Razieh keshavarz

Mr. Abolfazl Rahimabadi

Mrs. Rasa Raiesi

In the Name of God

Dear Readers.

I have the enormous opportunity to share the Ninth journal publication to the readers. The Journal of Radar and Optical Remote Sensing (JRORS) is the first radar journal and the first scientific journal in this area of Islamic Azad University (2017). The publication of the articles resulting from the scholarly research findings contributes to the advancement of knowledge and performance of remote sensing and radar. This journal focuses on original research papers that develop a basic knowledge in the field of remote sensing and radar.

Over the past years, many research articles have been received in the specialized field and just a few have been accepted for publication in each issue based on the reviewers' and the editorial team's decisions regarding the articles. This has somehow upset the authors. Therefore, an apology on behalf of the editorial team for declining and or delaying the publication of some of these inter-disciplinary scholarly articles. It is hoped to add the scientific richness of the journal by releasing articles that reflect your valuable research activities, providing us with the latest publications in the scientific community of remote sensing and radar.

Finally, I would like to sincerely thank the Editorial Board for their dedication to prepare the Ninth issue. It was their efforts that made it possible to publish the Ninth issue on time.

Sincerely,

Dr. Seyyed Ali Almodaresi

Editor-in-Chief

S. almodor

Journal of Radar and Optical Remote Sensing

www.jrors.ir

INDEX

NO	TITLE	PAGES
1	Introduction	i-vi
2	Evaluation of Active Geodynamics via Interfering Techniques in SAR Images	7-20
	(Case Study: Bardsir Plain)	
	Zohre Hamzeh	
3	Evaluation and Comparison of Different Supervised Classification Algorithms	21-32
	in Lands User Map Preparation Using Satellite Images (Case Study: Miandoab	
	City)	
	Mehdi Mohamadpour	
4	Investigating Trend of Water Level Changes in Urmia Lake (1984-2017)	33-40
	Fatemeh Bashirian, Saeed Movahedi , Dariush Rahimi	
5	Zoning Analogy of Favorable Areas for Rice Cultivation Using Two Methods	41-52
	of Hierarchical Analysis (AHP) and Artificial Neural Network (Case Study of	
	Kermanshah Province, Gilanegharb City)	
	Milad Bagheri, Keyvan Bagheri, Bahram Soleymanpoor	
6	Rock Units Erosion Susceptibility Detection and Classification using Nonlinear	53-65
	Correlation analysis and Landsat ETM+ data	
	Ahmad Mokhtari, Kourosh Shirani, Farzad Heidari	
7	Brownfield land use change modeling using GIS-based Weights-of-Evidence	66-77
	approach	
	Saleh Abdullahi	