Volume: 1 Issue: 2 Year: 2021

JOMCOM

Journal of Millimeterwave Communication, Optimization and Modelling



CONTENT

	Content	i
	About the Journal	ii
	Editor in Chief	ii
	Publisher	ii
	Aims & Scope	iii
1.	Optimization of Battery Endurance By Using Thermal Regulation System	
	Abdullah Alazzawi	22-26
2.	Modeling of Windmills for Improving Voltage Stability in Distribution Network	
	Wesam Anis Elmasudi	<u>27-29</u>
3.	Design and Simulation of 2.4 GHz Microstrip Antenna	
	Ahmet Can Çakır , Cihat Şeker	<u>30-33</u>
4.	Review on Size Reduction Techniques of the Microstrip Patch Antenna	
	Mustafa Ahmed Saadi	<u>34-36</u>
5.	Evaluation of IoT: Challenges and Risks on Communication Systems	
	Mostafa Alghentawi	<u>37-43</u>

About the Journal

Journal of Millimeterwave Communication, Optimization and Modelling (JOMCOM) is an international on-line and refereed journal published 2 times a year (June and December) in English. Journal of Millimeterwave Communication, Optimization and Modelling (JOMCOM) published its first issue in 2021 and has been publishing since 2021. Manuscripts in JOMCOM Journal reviewed of at least 2 referees among the referees who have at least doctorate level in their field.

Journal of Millimeterwave Communication, Optimization and Modelling (JOMCOM) is an international online journal that is published 2 times in a year in English.

The purpose of JOMCOM is publishing the scientific research in various fields of communication.

All kinds of transactions and the application about the journal can be made from https://jomcom.org

The scientific responsibility of articles belongs to the authors.

ISSN: 2791-9293

Editor in Chief:

Assoc. Prof. Dr. Muhammet Tahir GÜNEŞER

Karabük University

Faculty of Engineering

Department of Electrical and Electronics Engineering

Head of Communication Division

Karabük, TURKEY

jomcomeditor@gmail.com

PUBLISHER

Assoc. Prof. Muhammet Tahir GÜNEŞER

Aims & Scope

Communication Technologies: Journal of Millimeter-wave Communication, Optimization and Modelling (JOMCOM) publishes original research and review articles in Communication Technologies, Innovative Technologies, and Systems in the broad field of Information-Communication Technology. Purpose of JOMCOM; To create value in the field by publishing original studies that will contribute to the literature in wireless communication sciences and be a resource for academia and industrial application whole over the world. Besides, JOMCOM aims to bring the valuable work of researchers working in Communication studies to a broader audience at home and abroad. Readership of JOMCOM; valuable representatives of the wireless communication area, especially those who do academic studies in it, and those who do academic studies about modelling and system design and other interested parties. Since JOMCOM will appeal to a broader audience in article submissions, it prioritizes studies prepared in English.

Optimization and Modelling: Journal of Millimeter-wave Communication, Optimization and Modelling (JOMCOM), within the scope of Wireless Communication Sciences, publishes articles on communication theory and techniques, systems and networks, applications, development and regulatory policies, standards, and management techniques. It also reports experiences and experiments, best practices and solutions, lessons learned, and case studies. Additional studies on System Design, Modelling and Optimization. Subject areas of interest covered in the journal include the following but are not limited to:

5G-6G Technologies

Circuits for Optical Communication Systems

Antenna Design

Communication Design Materials

Fiber Optic Communication

Innovative Designs for Communications

Integrated Circuits for Communications

Optimization Methods on Engineering

Realization of Antenna Systems

Realization of Microwave, Radar, and Sonar Systems

RF Circuits

System Design

Visible Light Communication

Wireless Communication