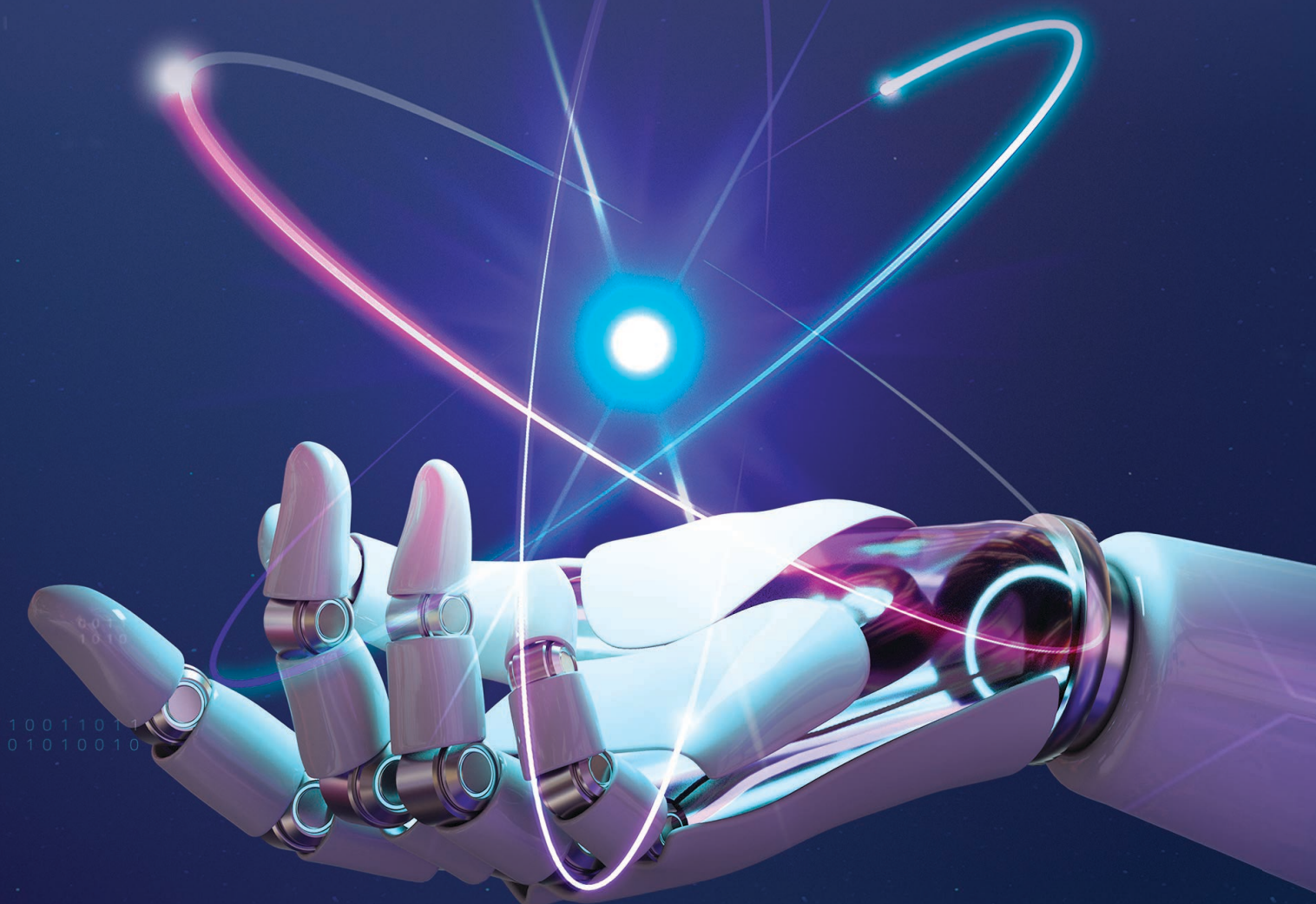


# Journal of Electronic Research and Application



www.bbwpublisher.com Volume 7•Issue 4 2023 ISSN (Print): 2208-3502 ISSN (Online): 2208-3510

Journal of Electronic Research and Application

Volume 7 • Issue 4 2023

ISSN (Print): 2208-3502

ISSN (Online): 2208-3510

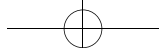


BIQ-BYWORD  
SCIENTIFIC PUBLISHING PTY LTD

Level 10, 50 Clarence Street Sydney, NSW 2000 Australia.

www.bbwpublisher.com

info@bbwpublisher.com



## Editorial Board

### Editors-in-Chief: Himanshu Monga

Jan Nayak Chaudhary Devi Lal Vidyapeeth, India

### Chaoyun Song

University of Liverpool, UK

### Editorial Board Members:

#### Saiida Lazaar

University of AbdelMalek Essaadi

#### RAÚL LÓPEZ LEAL

University of Veracruz

#### V A SANKAR PONNAPALLI

Sreyas Institute of Engineering and Technology, India

#### Sudeep Baudha

Birla Institute of Technology & Science, Pilani

#### Atanu Nag

Modern Institute of Engineering & Technology

#### Mayank Patel

Geetanjali Institute of Technical Studies

#### Shih-Hao Chang

Tamkang University

#### Aarti Jain

Ambedkar Institute of Advance Communication Technologies & Research Purnima

#### Sharma

Mody University of Science and Technology

#### Mohsen Maadani

Azad University

#### Kang Chia Chao

Universiti Kuala Lumpur

#### Khoirom Kabita

Jiri college

#### Ratko Ivkovic

Faculty of Information Technology, Alfa BK University, MultiMedia Research Centre, Serbia

#### Zenoviy Kolodiy

National Lviv Polytechnic University

#### Ali Bakhshayeshi

Mashhad Branch Islamic Azad University

#### Vasily D Buchelnikov

Chelyabinsk State University

#### Sergey Meshaninov Karminovich

Dneprovsky State Technical University

#### Antony Gratas Varuvel

Aeronautical Development Agency

#### Jarir Jamal Alnsour

Princess Sumaya University for Technology

#### Sasan Yousefi

K. N. Toosi University of Technology

#### Matviychuk Yaroslav

Lviv Polytechnic National University, Ukraine

#### Germano Resconi

Catholic University

#### Pengfei Zhang

University of Oxford

#### Kakelli Anil Kumar

VIT University

#### Rajib Biswas

Tezpur University

#### Amit Bage

SRM Institute of Science & Technology Kattankulathur, Chennai

#### Kejun Wu

Central Research Institute

#### Enrique Vinicio Carrera

Ecuadorian Armed Forces University ESPE

#### Huan-Liang Tsai

Da-Yeh University

#### Asma Islam Swapna

Mawlana Bhashani Science and Technology University

#### Chandani Sharma

Graphic Era University Dehradun

#### Ardhendu Kundu

Jadavpur University, India

#### Gopal Chandra Jana

Indian Institute of Information Technology-Allahabad

#### Liqa Faisal Nawaf

Cardiff Metropolitan University

#### Gauri S Kalnoor

PDA College of Engineering

#### Fahira Sangare

Rheem Manufacturing Company

#### Wided Abidi

National Engineering School of Tunis

#### Rohit Pachlor

Visvesvaraya National Institute of Technology

#### Homayoun Nikookar

Netherlands Defence Academy

#### Pedro Bertemes Filho

State University of Sata Catarina

#### Abbas Bagheri Khatibani

Islamic Azad University, Lahijan Branch

#### Lai Chin Wei

University of Malaya

#### Doru Florin Chipier

Technical University "Gh. Asachi"

#### Revaz Zaridze

Tbilisi State University

#### Vladimir Leonid Lanin

Belarus State University of Informatics and Radioelectronics, Belarus

#### M Ravindiran

Saveetha University

#### Hyung-Ho Park

Yonsei University

#### Chong Leong Gan

University Malaysia Perlis, Malaysia

#### Nagarajan Chinnadurai

Muthayammal College

#### Ismail Fidan

Tennessee Tech University

#### S O Gladkov

Moscow aviation Institute (national research university) (MAI)

#### Hanuman Prasad

Sandip Institute of Engineering & Management

#### Soumyo Chatterjee

Heritage Institute of Technology

#### Narasimha S Prasad

NASA Langley Research Center

#### Dr. Dhiren Pranshankar Dave

Tolani Maritime Institue, India

#### Aniruddha Mukherjee

University of Engineering & Management Jaipur (IEM Group) Salim

#### Saay

Kabul University

#### Rachit Patel

ABESIT Engineering College

#### Rachid Masrour

National school of applied Sciences Safi morocco

#### Farhad Shahnia

Murdoch University

#### Huseyin Canbolat

Yildirim Beyazit University

#### Abraham Lincoln

Saveetha University

# OUR JOURNALS



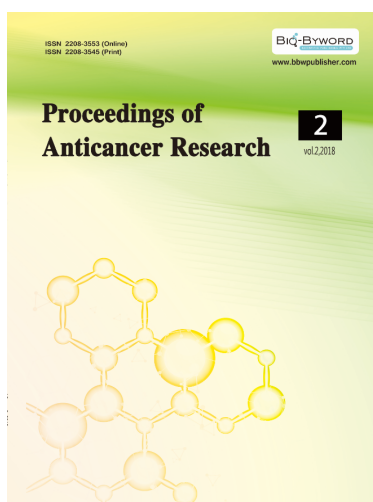
*Journal of Contemporary Educational Research* is an international, peer-reviewed and open access journal which is to promote the evaluative, integrative, theoretical and methodological research on contemporary education; shape a novel, broader view of issues in contemporary education; enhance the calibre of humanities research through active use of best domestic and foreign practices; and integrate the achievements of various sciences and knowledge areas with unconventional approaches.

All relevant papers are carefully considered, vetted by a distinguished team of international experts, and rapidly published. Original articles, short communications, case studies and comprehensive review articles can be submitted online via the journal's submission and peer review site.

The *Journal of World Architecture* is a peer-reviewed international journal, which offers an avenue for researchers and practitioners to present the latest progress associated with architecture, occupants and related policies. It aims to encourage academic exchange and enhancing professional development in this field.

Topics covered but not limited to:

- Architecture theories and practices of design, technology and construction;
- Impacts of architecture on society, economy and environment;
- Analysis of occupants physically and psychologically and the application of new technologies, materials to meet their needs;
- formulation of public policy as well as organisational structures and networks.



*Proceedings of Anticancer Research* is an international peer-reviewed and open access journal, which is devoted to the rapid publication of high quality original articles, reviews, case reports, short communication and letters on all aspects of experimental and clinical oncology.

Topics covered but not limited to :

- Cellular research and bio-markers
- Identification of bio-targets and agents with novel mechanisms of action
- Preventative and integrated treatment for cancer patients
- Radiation and surgery
- Palliative care
- Patient adherence, quality of life, satisfaction
- Anticancer medicine