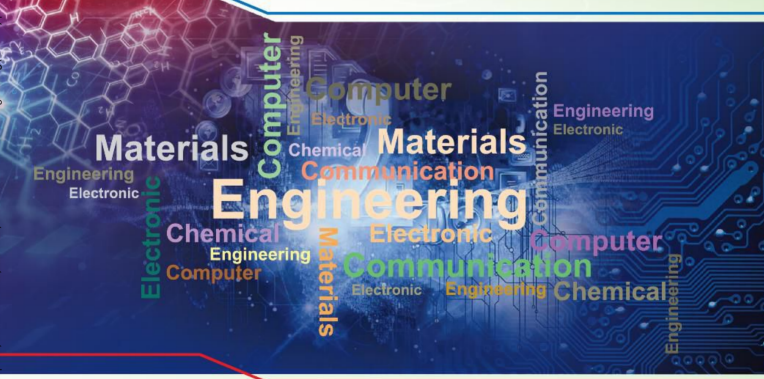


6th International Conference on Computer, Communication, Chemical, Materials & **Electronic Engineering** 

## IC4ME<sup>2</sup>

26-27 December, 2021



Organized by



Faculty of Engineering University of Rajshahi

Collaboration with





Technical Co-sponsor





6th International Conference on Computer, Communication, Chemical, Materials

**Electronic Engineering** 

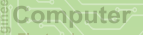
IC4ME2

26-27 December, 2021



Faculty of Engineering University of Rajshahi Bangladesh





Communication

The 6th International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering

Engineering

IC4ME2- 2021 neering Chemical

Copyright ©2021

Faculty of Engineering University of Rajshahi Rajshahi 6205, Bangladesh

- Editorial Board
- Chief Editor

  Md. Babul Islam
- Abu Bakar Md. Ismail
  Md. Ekramul Hamid
  Md. Hasnat Kabir
- Contact Information

  Dean

  Faculty of Engineering

  University of Rajshahi

  Rajshahi 6205, Bangladesh

  Tel: +880 721 711125

  email: dean.engineering@ru.ac.bd

  ic4me2@ru.ac.bd
- URL: http://dept.ru.ac.bd/ic4me2/2021

ISBN: 978-1-6654-0637-6



Organized by

Faculty of Engineering University of Rajshahi Bangladesh **Technical Co-sponsor** 





## International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2), 26-27 December 2021

## **Table of Contents**

Paper ID	Title
	Author Name
2	DC-Bus Voltage Regulation and Power Balance in DC Microgrids Using a Power Reaching Law-Integral Sliding Mode Control Approach
	Tabassum Haque, Tushar Kanti Roy, Farjana Faria, Mahmuda Khatun, Tanmoy Sarkar, Anik Kumar Hore
3	Power Reaching Law-Double Integral Sliding Mode Controller Design to Mitigate SSR Problems
	in a DFIG-Based Wind Farm
4	Farjana Faria, Tushar Kanti Roy, Tanmoy Sarkar, Tabassum Haque, Mahmuda Khatun, Anik Kumar Hore Enhancement of Transient Stability of SMIB Power Systems Using a Robust Integral Backstepping-Partial Feedback Linearize Approach
	Mahmuda Khatun, Tushar Kanti Roy, Farjana Faria, Tabassum Haque, Tanmoy Sarkar, Anik Kumar Hore
5	Transient Stability Enhancement in SMIB Power Systems using a Power Reaching Law-Sliding
	Mode Controller
6	Tanmoy Sarker, Tushar Kanti Roy, Anik Kumar Hore, Mahmuda Khatun, Farjana Faria, Tabassum Haque
0	Common-mode Current Reduction by Applying Mode-conversion Suppression Technique to
	Power Delivery Network as Side-channel Attack Countermeasure
9	Md Ashraful Islam, Masaki Himuro, Kengo Iokibe, Yoshitaka Toyota Cost Effective and Efficient Absorbent Brick Sand Particles (Surkhi) for Removal of Chromium
9	from Solution
	Md. Anwarul Karim, Sharmin Sultana Dipti, Md. Abul Kalam Azad
11	Machine Learning and Bioinformatics Models to Identify Gene Expression Patterns of
11	Glioblastoma Associated with Disease Progression and Mortality
	Zakia Zinat Choudhury, Utpala Nanda Chowdhury, Shamim Ahmad, M. Babul Islam, Julian M.W. Quinn,
	Mohammad Ali Moni
16	Design of a Double Integral Sliding Mode Controller for DC-DC Boost Converters in
	Applications for Fuel Cells
	Hasibul Islam Peyal, Md. Abu Hanif Pramanik, Subarto Kumar Ghosh, Tushar Kanti Roy
18	Silver Nano Materials Coated Textiles for Antiviral Protection
	Md. Ashadur Rahman, Joykrisna Saha, Md. Ibrahim H Mondal
20	A Low-Cost Rough Terrain Explorer Robot Fabrication Using Rocker Bogie Mechanism
	S. M. Fahim Faisal, Tanvir Rahman, Md. Ahesan Kabir
22	Design of Rectangular Patch Microstrip Antenna with Bandwidth and Gain Enhancement for
	UWB Applications
	M. Firoz Ahmed, M. Hasnat Kabir, A. Z. M. Touhidul Islam
23	Survival Prediction for Prostate Cancer Using Machine Learning and Bioinformatics Models
• •	Utpala Nanda Chowdhury, Shamim Ahmad, M. Babul Islam, Mohammad Ali Moni
24	Improvement of Spectral and Energy Efficiency by Coordinated Transmission in C-RAN
20	Mst. Rubina Aktar, Md. Shamim Anower
28	Impact of Temperature to Predict Covid-19 Transmission in Bangladesh: A Comparative Study
	by Using Deep Learning
31	Mijanur Rahman, Rakibul Hassan, Bishajit Chakraborty, Nur-Ur Rahman ZnO Nanoparticles Impregnated Starch/ PVA Biocompatible Composite Hydrogel- An Advanced
31	Wound Care Product
	Wound Care Floduct H. Jahan Kadri, Md. Ibrahim H. Mondal, Firoz Ahmed, Md. Qamruzzaman, Md. Ahsan Habib
34	Removal of Reactive Brown Dye from Industrial Effluent by Chitosan-Sodium tri-poly
34	Phosphate Nano-dispersion Adsorbent
	Md. Nuruzzaman, Firoz Ahmed, Md. Ibrahim H. Mondal
35	Determination of Angle & Velocity of a Welding Robot functioning in a cylindrical workspace
33	Abu Salman Shaikat, Rezwan Us Saleheen, Farhan Mahbub, Rumana Tasnim, Md.Mizanur Rahman
45	Predictive Analysis For Risk of Stroke Disease Using Machine Learning Techniques
10	Redwanul Islam, Sourav Debnath, Torikul Islam Palash
46	Low Cost Smart COVID-19 Patient Monitoring and Support System
	Torikul Islam Palash, Redwanul Islam, Sourav Debnath
49	Development of a Modular Simulation Tool for Thermochemical Equilibrium Calculation

M.G. Toufik Ahmed, Tareque Ahmed, Md. Sohel Rana, Rubaita Younus Aurthi, Kawnish Kirtania

<b>Paper</b>	ID	Title
Paper	ID	Title

Α	ut	he	r	N	an	1e

- Room Occupancy Detection from Temperature, Light, Humidity, and Carbon Dioxide Measurements Using Deep Learning *Galib Hassan Khan, Md. Akibur Rahman*
- Multiple Weather Scene Detection Utilizing the EfficientNet Family *Rabeya Tus Sadia, Md. Atik Ahamed, Md. Ali Hossain*
- Design of a Mobile Aeration System for Aquaculture and Proof of Concept A K M Rubaiyat Reza Habib, Md. Minul Alam, Mohammad Rezaul Islam
- Preparation of chitosan-coated silica from rice husk and its application in chromium adsorption Shovro Chakrabarty, Md. Ibrahim H. Mondal, Md. Nuruzzaman, Firoz Ahmed
- 59 A Real-Time Blinking Reminder Supportive System for Eye Care of Computer Gamers S. M. Fahim Faisal, Asiful Haque Joarder
- Structural analysis of the suction valve leaf of household refrigerator compressors: effects of edge radius
  - Md. Zahid Hasan, Md. Shamiul Islam, Debangshu Paul, S. M Almas Rahman
- 62 IoT Based Multi-layered Security & Automated Monitoring System

  Ma Khalid Syfullah, Hasibul Islam Peyal, Sapnil Sarker Bipro, Saleh Mohammed Shahriar, Md. Halim

  Mondol
- A Cyber Physical Industry 4.0 Framework of Image Based Defect Detection for Additive Manufacturing

  Ma Shihab Shakur, Ma Ariful Islam, M. Azizur Rahman
- 67 A Machine Learning Model to Predict Earthquake Utilizing Neural Network Tamal Joyti Roy, Md. Ashiq Mahmood, Diti Roy
- 68 Convolutional Neural Network Approach for Precise Fingerprint Recognition Md Harun Or Rashid, Sabiha Raihana, Mst. Jebunnesa Satu, Ahmed Salman Tariq
- 71 A Framework for Tracing the Real Identity of a Bitcoin Scammer

  Md. Nur Islam, Md. Golam Shakhawat Hossen, Samson P. Baidya, Md. Ahsan Ullah Emon, Md. Sakir

  Hossain
- 72 Detecting Diabetes in Human Body using Different Machine Learning Techniques S.M. Tahsin Zaman, Subrata Kumer Paul, Rakhi Rani Paul, Md. Ekramul Hamid
- Active Contouring with Morphology Assisted Automated Glaucoma Detection Zannatun Naiem Riya, Md. Foisal Hossain
- Segmentation of nine Retinal layers for Detecting Accumulated Fluid Regions in Retina using a novel U-net Architecture

  Reana Raen, Muhammad Muinul Islam
- An Efficient Approach for Appearance Based Eye Gaze Estimation with 13 Directional Points Bipin Saha, Md. Johirul Islam, Arindam Sanyal Dipto, Shaikh Khaled Mostaque
- In-silico Screening of Arjun Plant (Terminalia arjuna) Compounds Against Cardiovascular Disease Targeting GRK2 Protein

  Md. Asaduzzaman, Jahangir Alom, Mohammad Taufiq Alam, Md. Anwarul Karim
- 87 Understanding World Happiness using Machine Learning Techniques Fabiha Ibnat, Jigmey Gyalmo, Zulfikar Alom, Abdul Awal, Mohammad Abdul Azim
- OLGBM: Optuna Optimized Light Gradient Boosting Machine for Intrusion Detection

  Md. Mashrur Arifin, Md Abdul Based, Khondoker Mirazul Mumenin, Ali Imran, Dr. Mohammad Abdul

  Azim, Zulfikar Alom, Md. Abdul Awal
- Design of 4-element Circular Polarized MIMO Antenna for C-Band Wireless Application Fowzia Hossain, Taieba Taher, Md. Azad Hossain
- Influential Causes that Affect Largely for the Survival of a Patient with Heart-failure: A Machine Learning Perspective

  Iffat Talin, Mahmudul Abid, Md Abdul Awal, Abdullah-Al Nahid
- Iffat Talin, Mahmudul Abid, Md Abdul Awal, Abdullah-Al Nahid
   COVID-19 Fake News Detection on Social Media
  - Khondoker Mirazul Mumenin, Khondker Jahid Reza, Swarna Saha Shathi, Humayra Akter, M. Raihan, Md. Mehedi Hassan, Shagoto Rahman, Md. Abdul Awal
- 97 Binary Classification using K-Nearest Neighbor Algorithm on FPGA Nahin Ul Sadad, Afsana Afrin, Md. Nazrul Islam Mondal
- 98 Ranking Mental Illness among Social Media Users Md. Mehedy, Utpala Nanda Chowdhury and Md. Omar Faruqe
- The Development of a Communication System for Enhanced Security in Computer Generated Hologram by Using Fresnel Algorithm

  Farzana Akter, Md. Rakib Hossain, Md. Astamul Haque

ine
1
WT
hnaz ·
ring
orming
ania
ини
Tribett,