

University of Computer Studies (Meiktila)



Journal of Research and Applications (JRA)



2019 Volume-01, Issue-01

Preface

In the age of Industrial 4.0, the research technology plays a crucial role. Then again, for a Research-based University, publications are very important because the best ways to show the researchers' findings to the world is only publishing them. Thus, Journal of Research and Applications (JRA), UCSMTLA, 2019 is published as the very first time in order to promote the process of doing research. I promise that it will be better in the years to come. Now, I would like to express my sincere and special thanks to everyone who had loyal support for publishing this journal successfully. Last, I would like to thank all the participants for submitting their research papers in the Journal of Research and Applications (JRA), UCSMTLA, 2019, Vol.1, Issue 1.

Dr. Mie Mie Khin

Rector

University of Computer Studies, Meiktila

Journal of Research & Applications (JRA), UCSMTLA, 2019 Committees

Committee Chair : *Rector Dr. Mie Mie Khin*

Technical Program Committee Members :

- Dr. Pyke Tin
- Dr. Khin Mar Lar Htun
- Dr. Thi Thi Zin
- Dr. Hlaing Phyu Phyu Mon
- Dr. Thida Win
- Dr. Thu Zar Aung
- Dr. Khin Khin Sein
- Dr. Theint Win Lai
- Dr. Shwe Shwe
- Prof. Dr. Nwe Nwe Hlaing
- Prof. Dr. Ni Lar Win
- Prof. Dr. Myint Myint Hlaing

Organizing Committee Members :

- U Thein Than Thwin
- Daw Myint Myint Toe
- Daw Thida Lwin
- Dr. Win Lai Hnin
- Daw Thin Thin San
- Daw Aye Nyein San
- Daw Su Mon Ko
- Daw Khin Phyu Thant

Acknowledgment for Reviewers of Journal of Research & Applications (JRA), 2019

The Journal of Research & Applications (JRA), UCSMTLA, 2019 technical program committee would like to express the deepest gratitude to the outside reviewers for supporting opinions about the submitted papers. The following individuals would be expressed as deeply indebted supporters for the Journal of Research & Applications (JRA).

- Dr. Mie Mie Khin
- Dr. Pyke Tin
- Dr. Khin Mar Lar Htun
- Dr. Thi Thi Zin
- Dr. Hlaing Phyu Phyu Mon
- Dr. Thidar Win
- Dr. Thuzar Aung
- Dr. Khin Khin Sein
- Dr. Theint Win Lai
- Dr. Shwe Shwe
- Dr. New New Hlaing
- Dr. Ni Lar Win
- Dr. Myint Myint Hlaing
- Dr. Khin Thida Lynn
- Dr. Khin Myo Aye
- Dr. Myint Thuzar Tun
- Dr. Khin Htay Win
- Dr. Thidar Khaing
- Dr. Myintzu Phyo Aung
- Dr. Khin Win Aye
- Daw Aye Aye Khine
- Dr. Soe Soe Khing
- Dr. New New Htay Win
- Dr. Yin Myat Phyu Win
- Dr. Mie Mie Thaw
- Dr. Hla Myo Kyi
- Dr. Myat Myat Mon
- Dr. Win Win Naing
- U Thein Than Thwin
- Daw Ohnmar Myint
- Dr. Myat Myat Min
- Daw Mya Than Hnin
- Dr. Kay Thwe Kywe Aye
- Dr. Khin May Win
- Dr. Nyein Nyein Myo
- Dr. Than Naing Soe
- Dr. Than Tun Swe
- Dr. Thandar Phyu
- Dr. Thi Thi Tun
- Dr. Kyaing Kyaing Thet
- Dr. Mi Mi Nge
- U Tin Soe
- Daw Yee Yee Mon
- Dr. Darli Myint Aung
- Daw Mie Mie Tin
- U Thaug Kyaw
- Daw Yu Yu Hlaing

CONTENTS

	Pages
SOFTWARE ENGINEERING AND WEB ENGINEERING	
1. Prediction of Web Usages Using RSA Association Rule Mining Algorithm	1
2. Classifying and Assignment Project Using Multi Criteria Decision Aid Approach	9
3. Comparative Analysis of FCFS, SJF Scheduling Algorithms Based on Similar Priority Jobs	17
4. The Role of Decision Support System (DSS) in Decision Making Process for Real-World Managers	22
5. Query Processing for XML Document Using RDF Repository	29
DATA SCIENCE	
6. Prediction on Market Price of Onion in Pakokku District Using Markov Chain Model	39
7. Studying the FP-Growth Method and FP-Tree Method with Case Study for Association Rules Mining	44
8. Prediction Telecom Client Attrition Using CART Algorithm	50
9. Data Mining Classification Techniques for Cardiovascular Disease Diagnosis	55
10. Opinion Mining from Tourist Reviews in Bagan	62
11. Community Outlier Detection in Social Networks Using Extended Local Outlier Factors Algorithms	67
12. Applied FP-Growth for Traditional Herbal Remedies for Health Care	73
13. A Study on Feature Analysis Using Sparse Representation for Music Classification	80
14. Comparison of Support Vector Machine and Logistic Regression Classifier for Tomato Fruits Detection	88
15. Comparative Testing of Face Detection Methods	95

NETWORK SECURITY

16.	Analysis for Various Digital Forensic and Their Open Source Digital Forensic Tools with Effective Function Crime Investigation	101
17.	Development of High Data Capacity Colored QR Code	108
18.	Spam Detection Using Hybrid Method with NLP and Machine Learning Technique	114
19.	Mean Square Error Effects of Data Mining with Edge Detection Algorithms	120

INTERNET COMPUTING

20.	Applying Microsoft Office 365 with Azura Account and Microsoft Office 2013	127
21.	Open Shortest Path First (OSPF) Routing Protocol Simulation	133
22.	Development of Student's Information System Using ADO.Net Technology and Microsoft SQL	138
23.	Classification of NAT and PAT with Simulation	143
24.	Implementation of Problem Solving Agent Using Uniformed Search Algorithm	151

APPLIED SCIENCE

25.	Fabrication of Graphene and Graphene/PVA/Ag Nanocomposite Films as Semiconductors from Waste Plastic Bottles	159
26.	Synthesis and Identification of NAA (1-Naphthalene Acetic Acid) from Naphthalene Ball	165
27.	Isolation of a Pure Organic Compound and Determination of Acute Toxicity of Ethanolic Plant Extract from <i>Cassia Renigera</i> Wall (NGU – ZAT)	172
28.	Removal of Lead from the Waste Water Discarded from Battery Factory by Using Groundnut, Groundnut Charcoal and Groundnut ASH	179
29.	Solving the Problems with Some Application of Derivatives	187

Journal of Research and Applications (JRA), UCSMTLA, 2019 Volume-01, Issue-01

30.	Solving the Problems in Social Life with Double Integrals	193
31.	Comparative Study of the Properties of Softwood and Hardwood Plastic Composites	199
32.	Analysis on Residual Network Models for Image Description Generation	208
33.	Explicit Runge-Kutta Methods for First Order Initial Value Problems	214
34.	Sol-Gel Processed Zinc Oxide Films as Electron Transport Layer for Planar Perovskite Solar Cell Applications	225

LANGUAGE EDUCATION

35.	Computer Science and Technology Subject Teachers' Perceptions Towards the Use of English as a Medium of Instruction to Improve Student's Language Proficiency	231
36.	The Use of Group Dynamics to Develop Language Learning	238
37.	Foreign Language Classroom Anxiety: A Study of Myanmar Postgraduate EFL Learners	244

MICRO ELECTRONIC AND CONTROL SYSTEM

38.	User-Centric Design and Composition for Human Computer Interaction	249
39.	Microcontroller Based Humidity and Temperature Monitoring System	255
40.	Measuring System of Resistance and Capacitance by Using Microcontroller	262
41.	Elevator Controller Based Finite State Machine Using Hardware Description Language	269
42.	Obstacle Detection System for Unmanned Ground Vehicle	275
43.	Dancing Robot Using Arduino	281