

Proceedings of The 1st University Research Conference on Science and Engineering

23rd January, 2020

Technical Program Contents

Message from the General Chair :

Dr. Aung Win, Rector of University of Technology (Yatanarpon Cyber City)	i
The 1 st URCSE Steering Committee	ii
The 1 st URCSE Editorial Board	iii
The 1 st URCSE Technical Program Committee	vi

Invited Talks:

Keynote Speaker I: Emerging Concern of IoT Security	vii
Professor Hisato Shima (Kobe Institute of Computing, Japan)	
Keynote Speaker II: Weighted Finite State Transducer based Spelling Checker for Myanmar Language (Burmese)	viii
Professor Ye Kyaw Thu (Language & Semantic Technology Research Team), Artificial Intelligence Research Unit (AINRU), National Electronic & Computer Technology Center (NECTEC), Thailand.	
Keynote Speaker III: The Things Network: A Community Network for IoT	x
Professor Marco Zennaro (Kobe Institute of Computing, Japan)	

Session I: Information Science and Technology

Convolutional Neural Networks for Isolated Word Speech Recognition Wityi Mon and Phyu Phyu Tar	1-6
Detecting DDoS Attacks In IoT Sensor Network Ngu Wah Kyaw and Nandar Win Min	7-12
Kitchen Utensil Recognition for Vision Based Domestic Service Robot Thuzar Tint and Tin Myint Naing	13-18
Forensics Analysis of Mobile Financial Applications Used in Myanmar Htar Htar Lwin and Wai Phyo Aung	19-24

Session II: Computer Engineering, IOT & Embedded System

Performance Evaluation of Intensity Channel Based Multi-Scale Retinex Algorithm Using CUDA Kyi Myo Zaw and Aye Min Myat	25-30
A New Method To Hide Encrypted Data In QR Code Using Modified Blowfish Algorithm Kyaw Thant Hla, Myo Min Hein and Htin Kyaw	31-35
Roles of Intrusion Detection System and Machine Learning Techniques for Internet of Things (IOT) Phyu Thi Htun and Kyaw Thet Khaing	36-43

Session III: Electronics and Communication Engineering & Control Engineering

Analysis on Modeling and Control of Two-wheels Drive Mobile Robot in Three Different Surfaces using PID Su Myat Htay, Lu Maw and Theint Theint Soe	44-49
Kinematics Modeling and Simulation of the 4-DOF Robotic Manipulator Myat Noe Wai, Lu Maw and Thwe Thwe Htoo	50-54
Modeling and Simulation of Two Wheeled Self-Balancing Robot using LQR Control Pann Ei Hlaing, Kyu Kyu Mar and Pa Pa Win San	55-59
Performance Analysis of Parallel Coupled Microstrip Bandpass Filter Hla Thida Nyein, Thae Su Aye and Cho Thet Paing	60-65
Modelling and Speed Control of Unmanned Ground Mobile Robot Using PID Controller Thinzar Oo, Htin Kyaw Oo and Lu Maw	66-71
Design and Analysis of Microstrip Patch Antenna for Wireless LAN Application by Using Inset Feed Technique Pyae Phyo Swe, Cho Thet Paing and Kyu Kyu Mar	72-77

Session IV: Metallurgy, Materials Science and Nano Technology

Synthesis and Characterization of Polymer Gel Electrolytes for Supercapacitor Htein Win and Cho Mar Aye	78-82
Effect of the Additives on Electrical Properties of Zinc Oxide Varistor by Powder Metallurgy Method Saw Mya Ni and Myo Theint Theint Tun	83-87
Effect of CuO-doping on the Structure and Optical Properties of CuO-doped TiO ₂ Nanoparticles Thida San Nwe, Matthana Khanghamano, Lek Sikong and Kalayanee Kooptarmond	88-92
The Analysis of Microstructure and Mechanical Property Relationship of a Standard Alloy Steel Thet Wai Linn, Soe Lin Htike and Htein Win	93-98
Evaluation of the Performance of Various Corrosion Inhibitors on Mild Steel Shwe Wut Hmon Aye and Waing Waing Kay Khaing Oo	99-103
Study on the Condition of Local Chromite Refractory Lining that Used in Induction Furnace Waing Waing Kay Khaing Oo and Shwe Wut Hmon Aye	104-109
The Optical Properties of Natural Dye from Spinach Leaves as Sensitizer for Dye-Sensitized Solar Cells Nan Kyi Kyi Thein, Thwe Thwe Aye and Aung Htet	110-115

Session V: Mechanical & Electrical Engineering

Mimo Fuzzy Logic Controller of Path Following Mobile Robot Me Me Ko, Kyaw Thiha and Aye Aye Myint	116-121
Design, Construction and Performance Testing of Automatic Welding Machine Using Metal Inert Gas (MIG) Welding Myint San and Arkar Phone Naing	122-125

Session VI: Engineering Physics

Three-Body Cluster Structure of $\Lambda^7\text{Li}$ Hypernucleus Theingi and Khin Swe Myint	126-131
Detection of a Single- Λ Hypernucleus by K^+ Meson Interaction with Nuclear Emulsion Htaik Nandar Kyaw and Thida Wint	132-136
Experimental Design of Fan-beam Gamma Computed Tomography based on Single-source and Single-detector Scanning System for Industrial Application Saw Nyi Nyi Zaw, Myo Zaw Htut, Than Tun Aung, Khaing Nyunt Myaing and Kyaw Lin Oo	137-141
Investigation of Range-Energy Relation in Nuclear Emulsions Mar Mar Htay and Khin Swe Myint	142-145
Relativistic Ground State Energy of Deeply Bound Kaonic Nuclear System $K^- - ^{208}\text{Pb}$ Thida Wint, Kyi Kyi Win and Khin Swe Myint	146-150
Theoretical Analysis of Λ -Triton Bound State using One-Range And Two-Range Gaussian Potentials Kyaw Kyaw Naing	151-156
Applications of Monte Carlo Simulation MCNP for Gamma Computed Tomography CT Scanning Kyaw Lin Oo, Khaing Nyunt Myaing, Zin Bo Oo, Myo Zaw Htut and Kyaw Htay Naing	157-162

Session VII: Engineering Chemistry

Isolation and Identification of Xanthone from the Root of <i>Mesua ferrea</i> L. (Gangaw) Chaw Theingi Khin	163-168
Analysis of Physical and Chemical Properties of Soil Samples from Nyungouk Village in Ma-Hlaing Township (Mandalay Region) Myo Thida Chit and Htay Htay Myint	169-173
Effect of Synthetic Naphthalene acetic acid (NAA) on Rooting Growth and Stem Growth of Cow pea (<i>Vigna catjang walp</i>) Khin Mooh Theint and Tin Myint Htwe	174-179
Investigation of Water Quality from Selected Areas in Mandalay Region Thidar Khaing, Htun Htun Naing and Khin Htay Win	180-184
Study on the Total Flavonoid and Tannin Contents of Stem Bark of <i>Morus alba</i> L. (Po-sa) and Its Radical Scavenging Activity Arnt Win, Aye Mon Thida Nyo and Kay Thi Win	185-190
Extraction, Characterizations and Application of Pectin from Fruit Peels of <i>Holocereus undatus</i> (Haworth) Britton & Rose. Aye Mon Thida Nyo, Mar Pi Myint and Yu Mon Aung	191-196
Decolorizing Activity of Corncoobs Powder for Aqueous Solution of Dyes Ni Ni Pe, Thida Khaing and Lwin Mu Aung	197-202
Production and Characterization of Activated Carbon from Banana Empty Fruit Bunch and <i>Delonix regia</i> Fruit Pod Htat Htay Myint, Myo Thida Chit and Than Ktike	203-207

Removal of Toxic Metal, Cadmium from the Waste Water Discarded from Battery Factory by using Rice Husk, Rice Husk Charcoal and Rice Husk Ash Hla Myint Htwe	208-213
Transformation of Wood Wastes to Usable Product Win Win Khaing, Myint Myint Khaing and Aye Aye Myint	214-218
Preparation and Characterization of Cellulose from <i>Saccharum officinarum</i> L. Sugarcane Bagasse Pa Pa San and Khin San Win	219-224
Determination of Caffeine, Vitamin C and Sugar Contents in Energy Drinks Moe Myat Myat, Toe Toe Khaing and Thida Tin	225-228
Optimization of Extraction Condition of Yellow dye from Turmeric and Apply on Cotton Fabric Myat Lay Nwe, Ahmar Khin and Ni Ni Linn	229-235

Session VIII: Engineering Education

E-Learning Activities through ACU Learning Management System: A Case Study of UTYCC Yadana Htun, Khin Thuzar and Phyu Phyu Tar	236-240
Current Status Analysis in Blended Learning Operation at University of Technology (Yatanarpon Cyber City) Khin Thuzar, Phyu Phyu Tar and Yadana Htun	241-247
Design Thinking Attitude in YCC Invent Phyu Phyu Tar, Khin Thuzar and Yadana Htun	248-252

Session IX: English Language Learning and Teaching

Enhancing an Effective EFL Classroom through Lesson Planning Thida Kyaw	253-257
--	---------

Session X: Literature (Myanmar)

မြန်မာ့ဂန္ထဝင်စာပေအချို့မှ ဒီမိုကရေစီသဘောသက်ဝင်သည့်အဖွဲ့များ Htwe Htwe Naing	258-261
ခေတ်ပေါ်ကဗျာနှင့်တင်ပြပုံ Yu San Nwe	262-267