



## Table of Contents

Volume 64, Issue 7 — July 2024

---

### Research Articles

---

1.

#### **SALT STRESS RESPONSES OF DIPLOID COTTON (*Gossypium arboreum* L.) CULTIVARS UNDER VARYING NaCl STRESS**

Sameera, Hassan, Muhammad Bilal Sarwar, Sajjad Sadique, Bushra Rashid, Allah Bakhsh, Tayyab Husnain

*Department of Agricultural Sciences, University of Agriculture Faisalabad, Pakistan*

*Keywords: Salt stress, *Gossypium arboreum*, water relations, osmoregulation, growth analysis*

---

2.

#### **Building and Integrating Community Software as a Service (CSaaS) Cloud Based Application**

Adam E. Bodenmiller, Adnan K. Shaout

*Department of Computer Science, University of Utah, USA*

*Keywords: Cloud Computing, CSaaS, SaaS, Same Origin Policy, Cloud Integration, Cross-Domain Integration*

---

3.

#### **A note on generalization of classical Jensen's inequality**

Olanipekun Peter, Mogbademu Adesanmi

*Department of Mathematics, University of Ibadan, Nigeria*

*Keywords: Convex functions, Jensen's inequality*

---

4.

## **THE LWOW-WARSAW SCHOOL AND HIS TIME**

Aidongel Garr

*Institute of Philosophy, University of Wrocław, Poland*

*Keywords: Mathematical Logic, Non-Classical Logics, Many-Valued Logic, Jan Lukasiewicz*

---

**5.**

## **New Virtual Instrument for the Analysis of Vibrations in Rotary Machines**

Claudio Urrea

*Mechanical Engineering Department, Universidad de Santiago, Chile*

*Keywords: Virtual instrument, rotating machines, predictive maintenance, vibration analysis, vibration diagnostic.*

---

**6.**

## **MODELLING, SIMULATION AND PHYLOGENETICS STUDIES OF FMS LIKE TYROSINE KINASE 3 (FLT3) INVOLVED IN LEUKEMIA**

Peddanna Kotha., Jayasimha Rayalu Daddam\*, Venkata Ramana Sai Gopal

Divi., Muralidhararao Dowlatshahbad., Subba Rao Dakinedi.,

*Department of Biotechnology, Indian Institute of Technology, Hyderabad, India*

*Keywords: Acute myeloid Leukemia, FMS like-tyrosine kinase-3, Modelling, Molecular Dynamics, Phylogenetic analysis.*

---

**7.**

## **METHODOLOGY FOR FAULT-TOLERANT INDUSTRIAL COMMUNICATIONS BY MEANS OF THE MODBUS PROTOCOL**

Claudio Urrea, Hugo Torres, and John Kern

*Department of Electrical Engineering, Universidad de Santiago, Chile*

*Keywords: MODBUS; systematic codes; fault tolerant control; Industrial control; performance and reliability*

---

**8.**

## **EFFICIENCY OF PLANT EXTRACTS TO CONTROL PVY & PLRV AND THEIR VECTOR POPULATION IN POTATO**

Waseem Abbas<sup>1</sup>, Muhammad Nasir Subhani<sup>2\*</sup>, Safdar Hussain<sup>3</sup>, and Niyyar Munir<sup>3</sup>

*Department of Plant Pathology, University of Agriculture, Faisalabad, Pakistan*

*Keywords: PVY, PLRV, ELISA, Plant extracts, field conditions*

---

**9.**

## **Improving Shortest Path Algorithms Using Candidate Subgraphs**

Faisal Khamayseh, Nabil Arman

*Department of Computer Science, Jordan University of Science and Technology, Jordan*

*Keywords: Shortest path, pruning, graph algorithms, candidate subgraphs*

---

**10.**

## **Cross Layer Mobility-Based Boarder Node - MAC Hybrid Protocol for Wireless Sensor Networks**

Abdul Razaque, Khaled Elleithy

*Department of Computer Engineering, University of Sharjah, UAE*

*Keywords: Wireless sensor networks, Medium access control protocols, Energy efficiency, Mobility, Handling mass casualties*

---

**11.**

## **The Expression of Similes as Rhetorical Questions Found in the IsiXhosa Hymns of Two Selected Churches**

Tlhokammoni Grace Msimango, Zilibele Mtumane

*Department of African Languages, Faculty of Humanities, University of Johannesburg, South Africa*

*Keywords: similes, rhetorical questions, isiXhosa church hymns*

---

**12.**

## **Manufacturing of Full Automatic Carwash Using with Intelligent Control Algorithms.**

Jane Smith

*Department of Engineering, Technical University, Germany*

*Keywords: Full Automatic, Carwash, Intelligent Control Algorithms*

---

**Cithara Journal**

Published by Cithara Journal

<https://cithara-essays.com>