

Table of Contents

Volume 18, Issue 9 — September 2024

Research Articles

1.

Jaya Optimization Technique Approaches for Constraint Thermal Engineering Design Problems

R. V. Rao, K. C. More

Keywords: Jaya Algorithm, Thermal Engineering, Optimization, Pressure Vessel Design, Cooling Tower Design

2.

Seismic Analysis of Concrete Gravity Dams on Non-Uniform Foundations

Afshin Mansouri, Babak Aminnejad, Edris Ahmadebrahimpour

Keywords: seismic analysis, concrete gravity dams, finite element method, non-uniform foundations, geological conditions, stress distribution, dynamic analysis

3.

Epidemiological Analysis by Using Pulsed-field Gel Electrophoresis of Salmonella Enteritidis Outbreak in Factory Workers

Fulya Bayındır Bilman, Barış Çiçek, Revasiye Güleşen, Belkıs Levent

Keywords: Salmonella Enteritidis, Pulsed-field Gel Electrophoresis, Food-borne Infection, Antimicrobial Susceptibility, Outbreak Analysis

4.

Design of Cyclone by Stairmad Method for the Control of Particulate Matter

Akshey Bhargava

Keywords: air pollution, particulate matter, cyclone design, industrial emissions, dust control

5.

The Negative Physical and Social Impacts of Child Obesity

Jasser Hosni Metlaq Alananzeh, Hamid Du'um, Suha M. Kharabsheh

Keywords: child obesity, physical impact, social impact, education, Jordan, obesity study, school health

6.

Thermodynamics of the First Order Phase Transition of Quark-Gluon Plasma

Rakesh Kumar, Sunil Kumar Pandey

Keywords: quark-gluon plasma, phase transition, lattice QCD, equation of state, critical temperature

7.

Differences in Kinematic Parameters Between Successful and Unsuccessful Instep Kicks in Soccer

Alen Kapidžić, Adnan Salkić

Keywords: kinematic analysis, instep kick, soccer biomechanics, motion analysis, center of gravity, knee angle, youth athletes

8.

Thermo-acoustical Parameters Study in Binary Liquid Mixtures of Quinoline with Mesitylene at Temperatures $T=(303.15, 308.15, 313.15$ and $318.15)K$

Sk. Fakruddin Babavali, K. Rambabu, K. Narendra, Ch. Srinivasu

Keywords: thermo-acoustical parameters, binary liquid mixtures, quinoline, mesitylene, ultrasonic velocity, adiabatic compressibility, molecular interactions

9.

Approximation of Lipschitz Functions by (E,q) (C,1) Summability Method

Shamlal, Ramashray Singh Yadav

Keywords: Lipschitz functions, Fourier series, summability methods, approximation theory, Nörlund means

10.

Anti-cytoskeleton Immunoscreening of Trypanosoma brucei Expression Library Reveals Novel Immunogenic Conserved Putative Proteins

Begumisa Godfrey Magyezi, Okalang Uthman, Musisi Kenneth, Wampadde Eddie Mwijjwiga, Lubega W George

Keywords: Trypanosoma brucei, cytoskeleton proteins, immunoscreening, expression library, novel proteins, diagnostics, vaccines

11.

MEDIA INFLUENCE ON FEMALE BODY IMAGE: A TEXTUAL ANALYSIS OF INTERNET ADVERTISEMENTS

Kierian Nnamdie Udo, Church Solomon Akpan

Keywords: media influence, female body image, internet advertisements, qualitative research, digital culture, thinness, modeling

12.

Learning Language through Mobile Technologies: An Opportunity for Language Learners and Teachers

Mebratu Mulatu Bachore

Keywords: Mobile Assisted Language Learning, Mobile Learning, Educational Technology, Language Acquisition, Pedagogical Implications

13.

Family vs the State in the System of Social Protection of Children

Alexander Tugarov, Anna Ochkina

Keywords: social protection, child welfare, family dynamics, social deprivation, Russia

14.

Women in Politics: Nigerian Experience - A Comparative Analysis of Anambra and Ondo States

Justina Olufunke Aruna

Keywords: Women, Participation, Politics, Equitable Balance, Democratic Dividends, Gender Equality, Governance