# Resonance journal of science education

June 2024 Volume 29 Number 6

825











## **GENERAL ARTICLES**

- 747 Julia Robinson and Hilbert's Tenth Problem
  Jaikumar Radhakrishnan and S P Suresh
- 759 Scientific Legacy of T Padmanabhan: Cosmology and Large-scale Structure Formation

  Jasjeet Singh Bagla
- 765 Digital Fireflies

  Coupled LEDs in Synchrony

  S V Hari Prasad, Vedanta Thapar and Ram Ramaswamy
- 779 Can Periodic Table of Melakartha Ragas be Used to Understand Classical Music Better?

  Mahesh Sundararajan
- 789 Modified Techniques for Nanoparticle Characterization
  A L Subramaniyan
- Notes on the Solving Techniques of Chemical Kinetics Data

  Maulidan Firdaus and Patiha
- 815 On the "Forgotten" Euler Inertial Force
  Vladimir lychenko

## **SERIES ARTICLE**

825

Functional Diversity

Part 1: Introduction and Background

Puja Bishaya, Violina Hazarika and Narayan Sharma





## **CLASSROOM**

Drawing Balls from Alternate Baskets Until Success	839
Jyotirmoy Sarkar and Collin Tully	
Rational Points on Circles	851
Swastika Dey	
Sum of Two Triangular Numbers	857
oumya Bhattacharya	



### CLASSICS

An Iterative Method of Solving a Game
Julia Robinson

## **Front Cover**



The images of birds on the cover are from Part 1 of a Series Article, on p.825, in which authors discuss functional diversity and ecosystem functioning between two hypothetical bird communities. Please see the next issue, i.e., the July 2024 issue, for Part 2.

#### **Back Cover**



Julia Robinson (1919–1985) Illustrator: Subhankar Biswas

## **DEPARTMENTS**

~~W~~

Editorial B Sury 737



Science Smiles
Ayan Guha

741

Article-in-a-Box

863

745

Julia Robinson and Game Theory

K S Mallikarjuna Rao

Crossword

871

Birds in the Backyard Mitali Saha Deb

TNCVidya

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance