

journal of science education







Markov Chain Monte Carlo * Sonic Black Hole *

Shooting Cancer With Magic Bullets *

Bose-Stoner Formula in Magnetochemistry *

Particle in a Box * Inside a Developing Fruit Fly Embryo *

Scattering and Bound States * Complexes for Water Oxidation *

On Algebraically Positive Matrices Carbon Sequestration Siebeck-Marden Theorem

Indian Academy of Sciences



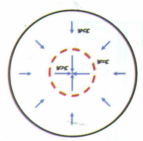


duplicale

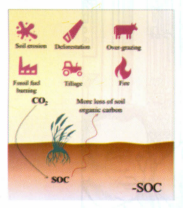
Resonance journal of science education

July 2022 Volume 27 Number 7

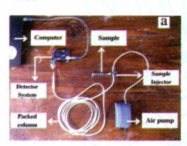
1117



1237



1253



Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance

GENERAL ARTICLES

- 1107 Markov Chain Monte Carlo (MCMC)

 A Short Overview

 Vivek S. Borkar
- 1117 Sonic Black Holes: A Perspective Mayank Pathak
- 1127 Shooting Cancer With Magic Bullets
 Promises and Challenges of Antibody-drug Conjugates
 Manu Lopus
- 1131 Bose–Stoner Formula in Magnetochemistry
 Rajarshi Ghosh
- 1135 Particle in a Box: A Basic Paradigm in Quantum

 Mechanics Part 1

 V. Balakrishnan
- 1155 Inside a Developing Fruit Fly Embryo
 Anuttama Kulkarni
- 1165 Scattering and Bound States in One-Dimensional Potential

 Applications to Nanophysics
- 1185 Transition Metal Based Coordination Complexes as Catalysts for Water Oxidation

 An Overview

Parnajyoti Karmakar

Chandan Kumar



1211 On Algebraically Positive Matrices With Associated Sign Patterns

Amitakshar Biswas and Soumyajyoti Kundu

1237 Carbon Sequestration

A Climate Change Solution Under Your Feet
Anandkumar Naorem



Classroom

Another Simple Proof of the Siebeck–Marden Theorem 1247
Quang Hung Tran

A Simple Micro-controller Based Gas Chromatograph: 1253

Demonstrative Approach Towards Analytical Chemistry

Rohith Krishna

Front Cover



The front cover shows a roulette wheel, a signature object of the (in)famous Casino de Monte-Carlo located in the Monte Carlo district of the principality of Monaco on the Mediterranean coast, from which first the Monte Carlo, and then the Markov Chain Monte Carlo schemes derived their names.

Back Cover



Nicholas Metropolis and Arianna W. Rosenbluth Illustration: Subhankar Biswas

