Resonance journal of science education

March 2023 Volume 28 Number 3



GENERAL ARTICLES

- 355 Quantum Structure of Space-time Implications for Black Holes and Cosmology Karthik Rajeev and S. Shankaranarayanan
- 371 Exploring Ideas in Topological Quantum Phenomena
 A Journey Through the SSH Model. 5
 Anantha Hegde, Adarsh Kumar, Adhip Agarwala and
 Bhaskaran Muralidharan
 - 9 Analog Raychaudhuri Equation in Mechanics Rajendra Prasad Bhatt, Anushree Roy and Sayan Kar



- 411 Bitesize Epidemiology for General Awareness of
 All Students I
 Shinjini Bandopadhyay, Angana Das Gupta, Asesh Banerjee
 and Prabuddha Gupta
- 433 Is the Standard Model in Jeopardy? Pruthul Desai
- 447 Chirality and Drug Activity Bireddy Srinivasa Reddy and Pramod Kumar Dubey
- 465 The Green Chemistry Challenge Awards
 A Brief Overview
 Sujata Sengupta, Sharda Mahilkar Sonkar and Shivani Singh

483

Reflections			
Bikash Chakraborty and Sagar Chakraborty			
Christmas Tree Model of Periodic Table of Chemical Elements Gnanamani Simiyon G, Mary Vergheese, Nancy Sagunthala J and Nivetha B A Probabilistic Look At $1^{k} + 2^{k} + \cdots + n^{k}$ Reza Farhadian Sums of Reciprocals of Powers of Two in k- Dimension (k \geq 2) Rajib Mukherjee and Manishita Chakraborty An Elementary Proof That 2.5 < e < 2.75	475 479 483 489		
		Classroom	

Reflections Karl Pearson and Prasanta Chandra A Mahalanobis

Partha P. Majumder

Front Cover

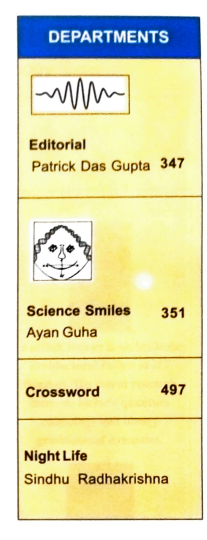


Albert Einstein and Nathan Rosen extended the spacetime described by the Schwarzschild geometry to bridge two space-like separated regions via a 'wormhole'. This topological solution, now called the Einstein-Rosen bridge, was published by them in 1935, although a similar solution was first published by Ludwig Flamm in 1916 itself.

Back Cover



T Padmanabhan (1957–2021) Illustration: Subhankar Biswas



Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance