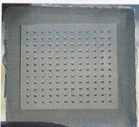
Resonance journal of science education

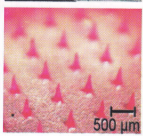
January 2022 Volume 27 Number 1

GENERAL ARTICLES

63







- 19 Physics of Disordered Systems

 Works of Giorgio Parisi and Nobel Prize 2021

 Smarajit Karmakar
- 39 Creating 'Nice' Problems in Elementary Mathematics I Shailesh A Shirali
- 47 Statistical Thermodynamics of an Ideal Gas
 General Expressions of Some Properties
 Santu Nath and Pintu Mandal
- 63 Can Microneedles Replace Hypodermic Needles
 Painless Drug Delivery
 B H Jaswanth Gowda, Mohammed Gulzar Ahmed and
 Sanjana A
- 87 Future Street Lamps
 Light-Emitting Plants
 Arpan Banerjee
- 93 Care For Some Anyons, Anyone?Samyak Pratyush Prasad and Goutam Sheet



27

~MM~



Classroom

Triangular Number Triples

123

131

143

Rahil Miraj

Set of Points of Continuity and Maximally

Discontinuous Extensions

Soham Bakshi



Classics

Correlation of Rates of Intramolecular

Tunneling Processes, with Application to Some Group V Compounds

R. Stephen Berry

Front Cover



Starling murmuration in Rome, the image accompanying the featured articles on the research work of Giorgio Parisi, Physics Nobel Laureate 2021.

Source: *Proc Natl Acad Sci*, USA 105, pp.1232–1237, 2008.

Back Cover



Richard Stephen Berry (1931–2020)
Illustration: Subhankar Biswas

DEPARTMENTS

~WV~

General Editorial 1

Editorial

R N Mukherjee



Science Smiles

Ayan Guha

Article-in-a-Box 11
Richard Stephen Berry
(1931--2020)
Srihari Keshavamurthy
Tamiki Komatsuzaki

Crossword

David Leitner

153

Birds in the Backyard

T N C Vidya Ragoo Rao

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance

. . .