Resomance

July 2021

Volume 26 Number 7

journal of science education



Tribute to a Legend 💠

Beginnings and Growth of Radio Astronomy in TIFR 💠

Atomic Hydrogen in Distant Galaxies * Quantum Game Theory - III

Machine Learning in Nonlinear Dynamical Systems 🌣

Genome Editing 🍫 Four Colour Problem 🂠

Sum of First n Triangular, Tetrahedral and Pentatope Numbers \diamondsuit Upper Limit of the Periodic Table

Indian Academy of Sciences







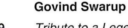
Resonance journal of science education

July 2021 Volume 26 Number 7

GENERAL ARTICLES

971





869 Tribute to a Legend
Dhruba J. Saikia

895 Beginnings and Growth of Radio Astronomy in TIFR
The Ooty Radio Telescope and the Giant Metrewave
Radio Telescope
S Ananthakrishnan and V Balasubramanian



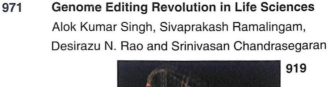
919 Atomic Hydrogen in Distant Galaxies
Nissim Kanekar, Aditya Chowdhury, and
Jayaram N. Chengalur

939 Quantum Game Theory – III

A Comprehensive Study
Indranil Ghosh



953 Machine Learning in Nonlinear Dynamical Systems
Sayan Roy and Debanjan Rana







प्रमानालय Central Library सामिन्य विश्वविद्यालय sikkim University



Classroom

Four Color Problem

999

Jasbir Chahal, Rebekah Bassett, Jennifer Canizales, Thomas Fackrell and Vanessa Rico

Visual Estimation of Sum of First *n* Triangular,
Tetrahedral and Pentatope Numbers

Rajib Mukherjee and Manishita Chakraborty

Upper Limit of the Periodic Table and the Future Superheavy Elements

Rajarshi Ghosh

1015

Science Smiles

Jasieet Singh Bagla

DEPARTMENTS

868

863

Ayan Guha

Editorial

Classics



Evidence of Limb-brightening of the Sun 1023 at 60 cm Wavelength

G Swarup and R Parthasarathy

R

1027

Birds in the Backyard

Inside Back Cover

T N C Vidya

Chaduranga Kanthraj Urs

Angshuman Roy Choudhury

Suvendu Bhattacharjee

Errata

1028

No.

Information and Announcements

Resonance Conference

Front Cover



The cover features the Ooty Radio Telescope in the background and one dish of the Giant Meterwave Radio Telescope in the inset.

Back Cover



Govind Swarup (1929-2020) Illustration: Subhankar Biswas Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance