



DR. SINI R

ASSISTANT PROFESSOR
DEPARTMENT OF PHYSICS

PUBLICATIONS

RESHMI VENUGOPAL, KC
DHANYAPRABHA, HYSEN THOMAS, R
SINI

MATERIALS TODAY: PROCEEDINGS, VOLUME 25,
PART 2, 2020, PAGES A1-A5,2020

- Optical characterisation of cadmium doped Fe_3O_4 ferrofluids by co-precipitation method,

R SINI, C. P. RABIDA

EJTP 13, NO. 36 (2016) 221–228,2016

- Gravitational Lensing by Reissner-Nordstrom Extremal Black Hole

DHANYA K.P.,BLESSY BABUKUTTY,
SHIJA K. SINI R, SWAPNA S. NAIR

INTERNATIONAL JOURNAL OF CHEM. TECH
RESEARCH VOL.7, NO.3, PP 1392-1398, 2014-2015

- Co-Precipitation Synthesis, Optical and Magnetic Properties of $Mn_xFe_{1-x}Fe_2O_4$ Ferrofluids

R SINI, NIJO VARGHESE, VC KURIAKOSE

MODERN PHYSICS LETTERS A, MODERN PHYSICS
LETTERS A ,VOLUME 25, ISSUE02, PAGES 111-
124,2010

- Effect of Cosmic String in Spherically Symmetric Black Hole on the Dirac Perturbation

R SINI AND VC KURIAKOSE

MODERN PHYSICS LETTERS
A,VOLUME24,ISSUE25,PAGES2025-2037,2009

- Quasinormal Modes of RN Black Hole Spacetime with Cosmic String in a Dirac Field

R SINI AND VC KURIAKOSE

INTERNATIONAL JOURNAL OF MODERN PHYSICS
D,VOLUME18,ISSUE01,PAGES1-11,2009

- Absorption Cross Section of a RN Black Hole

R SINI AND VC KURIAKOSE

MODERN PHYSICS LETTERS A, VOLUME23, ISSUE 33
PAGES 2867-2879,2008

- Absorption Cross-Section and Emission Spectra of Schwarzschild Black Hole in Dirac Field

R SINI AND VC KURIAKOSE

INTERNATIONAL JOURNAL OF MODERN PHYSICS A
23 (24), 4011-4021,2008

- Absorption Cross-Section of Reissner-Nordstrom And Schwarzschild-De Sitter Extremal Black Hole

R SINI AND VC KURIAKOSE

INTERNATIONAL JOURNAL OF MODERN PHYSICS D 16 (01),
105-116,2007

- Absorption Cross-Section of a Schwarzschild-De Sitter Black Hole

ABSTRACTS AND PROCEEDINGS IN CONFERENCES

ASHNA, V. M. BHASKAR, ANKUSH MANJU, G.VICHARE, GEETA ; PANT, TARUN K, SINI, R.

Quantifying the Efficiency of Viscous Interaction during Intense Northward IMF Bz events of 23- 24 Solar Cycles

AGU Fall Meeting 2022 held in Chicago 12 - 16 December 2022.
<https://ui.adsabs.harvard.edu/abs/2022AGUFMSA31B..02V/abstract>

ASHNA, V. M. BHASKAR, ANKUSH MANJU, G. SINI, R.

Solar Cycle Dependence of the Solar wind-Magnetosphere Coupling during Intense Geomagnetic Storms of 23-24 Solar cycle

21st National Space Science Symposium 2022, IISER Kolkata
http://www.cessi.in/nsss/Abstract_Booklet.pdf

ASHNA, V. M. BHASKAR, ANKUSH MANJU, G. SINI, R.

Quantifying the Efficiency of Viscous Interaction during non Geomagnetic time Intense Northward IMF Bz events of 23- 24 Solar cycles

Science from In-situ Measurements of Aditya-L1 (SIMA-01) Vikram Sarabhai Space Centre, Space Physics Laboratory, ISRO Trivandrum on April 11-13, 2023
<https://spl.gov.in/SPL/images/SIMA2023/SIMA-Schedule-0Apr2023.pdf>

ASHNA, V. M. BHASKAR, ANKUSH MANJU, G. SINI, R.

Solar Wind-Magnetosphere Coupling and its dependence on Solar Activity During Geomagnetic Storms of 23-24 Solar Cycles

URSI Regional Conference on Radio Science (URSI-RCRS 2022) held in IIT Indore from December 1-4, 2022
<https://www.ursi.org/proceedings/2022/RCRS2022/papers/SPCExtendedAbstractVMAshna.pdf>

ASHNA, V. M. BHASKAR, ANKUSH MANJU, G. SINI, R.

Solar Cycle Dependence of the Solar wind-Magnetosphere Coupling during Geomagnetic Storms

The AGU Fall Meeting 2021 took place on 6-17 December 2021 at the Ernest N. Morial Convention Center in New Orleans, LA, USA.
<https://ui.adsabs.harvard.edu/abs/2021AGUFMSA25A1959A/abstract>

AKSHAYA B, R SINI

Gravitational Lensing by Kiselev Black hole

Proceedings of the international conference on Theoretical and experimental Physics (ICTEP 2020), Page 83-86, ISBN No. 978-81-935852-4-5

ARYANANDA M, R SINI

Weak Gravitational Lensing by Reissner Nordstrom Anti de Sitter black hole

Proceedings of the international conference on Theoretical and experimental Physics (ICTEP 2020), Page 87-90, ISBN No. 978-81-935852-4-5

RIYA JOSE.,BLESSY BABUKUTTY, SINI R, SWAPNA S. NAIR

Optical and Magnetic Properties of Cobalt Substituted Magnetite Fluids

Facets of Physics NSFP 2014 , ISBN 978-81-927973-6-6