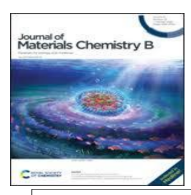
Academic Achievements by Students



Vidya Rani Singh X-Semester, Center for Basic Sciences Pt. Ravishankar Shukla University



Impact Factor : 5.34 "HOT PAPER"

Year: 2020 Volume: 8 First Author





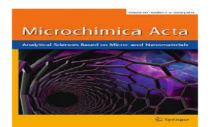
PAPE

Cite this: DOI: 10.1039/c9th02403

A supramolecule based fluorescence turn-on and ratiometric sensor for ATP in aqueous solution;

Vidya R. Singh‡ and Prabhat K. Singh **

1/28/2021



Impact Factor: 6.23

Year: 2020 https://doi.org/10.1007/s0 0604-020-04602-2 First Author



Original Paper | Published: 30 October 2020

A novel supramolecule-based fluorescence turn-on and ratiometric sensor for highly selective detection of glutathione over cystein and homocystein

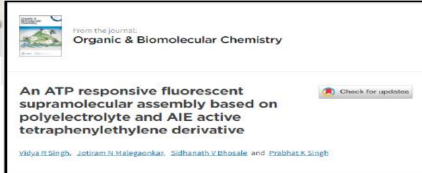
Vidya R. Singh & Prabhat K. Singh 🖼

Microchimica Acta 187, Article number: 631 (2020) Cite this article

Metrics



Year: 2020 Advanced article First Author Impact Factor: 3.4





Kamran Ansari

(10th Semester, Center for Basic Sciences, Pt. Ravishankar Shukla University, Raipur (Chhattisgarh) Authors = **Kamran Ansari**, G. Pandithurai, and V. Anil Kumar

Title = Role of droplet size classes on the cloud droplet spectral dispersion as observed over the Western Ghats

Journal = Atmospheric Research

Publisher = Elsevier

Volume = 246.

Pages = 105104,

Year = 2020,

DOI =

https://doi.org/10.1016/j.atmosres.2020.105104

URL =

http://www.sciencedirect.com/science/article/pii/S0169809520304701

Date of publication: 12 June 2020



Journal = Atmospheric Research Impact Factor = 4.676



Atmospheric Research

etakostinic

Volume 246, 1 December 2020, 105104

Role of droplet size classes on the cloud droplet spectral dispersion as observed over the Western Ghats

Kamran Ansari ^a, G. Pandithurai ^b A ⊠, V. Anil Kumar ^b

Show more

+ Add to Mendeley

Share

Cite

https://doi.org/10.1016/j.atmosres.2020.105104

Get rights and content

Authors = Priyanka Ghosh, Som Sharma, and Kamran Ansari

Title = Investigation of vertical wavenumber spectra during sudden stratospheric warming (SSW) events over the Indian region

Journal = Remote Sensing Letters

Volume = 10

Number = 7

Pages = 699-708

Year = 2019

Publisher = Taylor & Francis

DOI = 10.1080/2150704X.2019.1601274

URL =

https://doi.org/10.1080/2150704X.2019.1601274

Date of publication: 08 Apr 2019



Journal = Remote Sensing Letters Impact Factor = 2.298

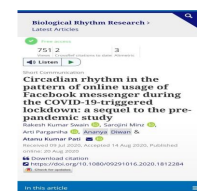




Ananya Diwan X sem Center for Basic Sciences Pt. Ravishankar Shukla University





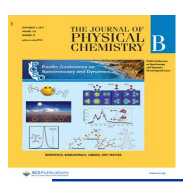


Impact factor: .826

Year 2020 Volume: 51



Bhupesh Kumar X-Semester, Center for Basic Sciences Pt. Ravishankar Shukla University



Impact factor: 2.85

Year: 2019 Volume: 123 First Author

