

Congratulations to:



Amar Krishna Gopinath

Whose paper was one of the most downloaded\* during its first 12 months of publication in:

## JOURNAL OF GEOPHYSICAL RESEARCH: **ATMOSPHERES**

Complex Interplay Between Organic and Secondary Inorganic Aerosols With Ambient Relative Humidity Implicates the Aerosol Liquid Water Content Over India **During Wintertime** 

\*Among work published in an issue between 1 January 2022 - 31 December 2022.

## Amar Krishna Gopinath

and all the co-authors for the breakthrough collaborative efforts leading to one of the most downloaded research articles in the prestigious international journal JGR: Atmospheres





## Amar Krishna Gopinath

For your research work published in the prestigious journal, JGR: Atmospheres

Breakthrough Collaborative Research work in top 10% Paper Downloads in a Prestigious Journal Worldwide! The research work of Amar Krishna Gopinath et al. published in the prestigious Journal of Geophysical Research: Atmospheres on behalf of the American Geophysical Union, ranks in the top 10% of downloaded papers within its first 12 months of publication.

This fantastic achievement is a testament to the recognition and celebration of their work within the community.

<u>Complex Interplay Between Organic and Secondary Inorganic Aerosols With Ambient Relative</u>

<u>Humidity Implicates the Aerosol Liquid Water Content Over India During Wintertime</u>



