



46th COSPAR Scientific Assembly Florence, Italy, 1 – 9 August 2026

REQUEST FOR A CONTRIBUTED PRESENTATION

Dear Colleague,

The purpose of this letter is to encourage you to give at the 46th COSPAR Scientific Assembly a contributed presentation to be included in event

number: **C0.3**

entitled: **Sub-ionospheric VLF / LF Signal Propagation Effects Coupled with Numerical Techniques: a Low-cost Tool for Investigating Space Weather and Terrestrial Impacts on Lower Ionosphere**

A complete description of the event and abstract submission instructions are available on the Assembly web page or in the Call for Abstracts which was included in the August 2025 issue of *Space Research Today*, COSPAR's information bulletin.

The Assembly web page address is:

<https://www.cospar-assembly.org>

The event details for C0.3 may be found at:

https://www.cospar-assembly.org/admin/session_cospar.php?session=1424

The Call for Abstracts may be found at:

https://issuu.com/jccospar/docs/call_for_abstracts_2026?fr=sMzY4Njg3MzM2Njg

A selection of refereed papers from the event will be published in *Advances in Space Research* or *Life Sciences in Space Research*, and authors are encouraged to submit manuscripts after the Assembly for consideration.

It should be understood that this letter is not a commitment on the part of the organizers to provide financial support or complimentary registration. Should financial support be needed, follow the instructions posted on the Assembly web page or see the Call for Abstracts.

Yours sincerely,

Dr. Tamal Basak
Event No. C0.3
Main Scientific Organizer

Address: *Indian Centre for Space Physics (ICSP)*
Kolkata, India

Phone: +919477365958

E-mail: *tamalbasak@gmail.com*