



March 30 - April 4 | Stockholm, Sweden

FOR RADIO SCIENCE

WIRS, NRS and SNRV announce

WiRS, NRS and SNRV are pleased to announce that it will offer 1 grant to Early career female researchers in Antennas and Propagation for EuCAP 2025.

1 grant opportunity at EuCAP

2025 for Women.

The grant consists of EUR 1,000 for travel and subsistence, the Early Bird registration fee, as well as an invitation to the conference dinner. The Grants will be officially presented at a dedicated ceremony that will take place at the end of the technical sessions on Tuesday 1 April 2025.

Authors of accepted papers are invited to send their applications by 26 January 2025 at the latest. Early careers researchers (Ph.D. up to five years after the dissertation) are encouraged to apply. The awardee will be selected based on the author's potential or demonstrated aptitude for research and their financial situation.

Application requirements

To be considered for the travel grant, applicants are required to provide the following:

- Motivational letter (max ½ page)
- Brief resumé (max 2 pages)
- Full conference paper
- 10-digit paper ID

The grants will be transferred to each awardee after the conclusion of the conference, conditional on the awardee's participation in the conference.





March 30 - April 4 | Stockholm, Sweden

Application deadline

Please submit your motivational letter, resumé, conference paper and a copy of the conference paper acceptance to <u>travelgrants@eucap2025.org</u> with subject line: "WiRS/NRS/SNRV Travel grant + [the 10-digit paper ID from EDAS]" no later than 26 January 2025. Successful candidates will be notified by 14 February 2025.

The EuCAP Awards and Grants committee together with a WiRS, NRS and SNRV representative will make the selection of the final recipient of the grant.

Note: To be eligible for the travel grant, applicants must ensure they are registered for the conference prior to the travel grant application deadline.

About WiRS, NRS and SNRV

WIRS – Women in Radio Science works towards a better gender balance within URSI – the International Union of Radio Science. The goals are promoting the work and leadership of women, providing earlier career members resources and networking, offering mentorship for members at all states of their career and by presenting successful female scientists as role models. It started as a column in Radio Science Bulletin in 2015. The first national WIRS Chapter was founded in the U.S. in 2019 and followed by many other URSI member states. NRS – The Nordic Radio Society is a foundation working closely with SNRV – The Swedish National Committee for Radio Science, to promote research and teaching in radio science.

WIRS/NRS/SNRJ ravel Grant