

## Beyond the Spark: New Frontiers in RadioScience



We are thrilled to announce the 3MinutesThesis (3MT®) Young Researcher Competition "My Research and Marconi's Legacy", held within the Event **Beyond the Spark: New Frontiers in RadioScience.** 

The purpose of this competition is to give a platform to Young Researchers (PostDocs and PhD students) for showcasing their research and highlighting how it can be considered part of the scientific and technological legacy of Guglielmo Marconi, all in a three-minute presentation, delivered in a language appropriate and accessible to a non-specialist audience.

We invite all eligible Young Researchers to catch the opportunity to participate in the Competition and engage with such a new challenge. The selected finalists will present their 3MT pitch during the Young Researcher Special Session and prizes will be awarded to the first and second place winners.

## APPLICATION IS NOW OPEN!!

ELIGIBILITY CRITERIA, GUIDELINES FOR APPLICATION AND MORE INFORMATION ARE PROVIDED IN THE DOCUMENT "YR-Competition-Guidelines\_2025".

SEND YOUR APPLICATION VIA THE GOOGLE FORM **BY DECEMBER 23<sup>RD</sup> 2025**: Young Researchers Session Application Form

In case of issues during the submission phase, please contact the Young Researcher competition organizer Micol Colella: <a href="micol.colella@uniroma1.it">micol.colella@uniroma1.it</a>

RULES OF THE 3MT COMPETITION CAN BE FOUND HERE: <u>Competition rules - Three Minute Thesis - University of Queensland (uq.edu.au)</u>

EXAMPLES OF 3MT PRESENTATIONS CAN BE FOUND HERE: <u>Three Minute Thesis - University of Queensland (uq.edu.au)</u>

The selected Finalists must attend the event <u>in person</u>, at their own expenses (no travel support will be provided). Any finalist who is unable to attend in person must notify the organizer Micol Colella and the chair of the respective URSI commission by January 15<sup>th</sup> 2026. In such case the finalist will be excluded from the competition and the next eligible participant in the ranking will be advanced.