

RadioNet support for organisers of training events

Application form

EVENT INFORMATION	
TITLE	European RadioInterferometry School 2019
PLACE	Gothenburg, Sweden
ORGANISER'S INSTITUTE NAME	Chalmers University of Technology Matthias Maercker (maercker@chalmers.se)
DATE	October 7-11, 2019
NO. OF PARTICIPANTS	60
TOTAL EVENT COST	44500 euro
OTHER SOURCES OF FUNDING	Onsala Space Observatory funding and registration fees
REQUEST (max. 2 pages)	
Requested contribution	18000 euro
Use of the RadioNet contribution	RadioNet contribution will cover the accommodation for the students. Other costs are: Covered by OSO: venue (9500 euro) and accommodation for external tutors (5000 euro) Covered by registration fee: meals (12000 euro)
Impact of training <input type="checkbox"/>	ERIS is a fundamental part of the training of radio astronomers in Europe. During a period of a week it provides the participants with the theoretical understanding of the complex concepts of interferometry, gives hands-on experience of using standard analysis software (CASA), develops critical thinking in the preparation and execution of interferometry observations, and facilitates the networking of early stage researchers. In addition, the school gives the opportunity for experienced researchers (postdocs) to develop their teaching skills through the delivery of lectures and tutorials. As it is the primary training event of RadioNet for basic interferometry techniques, its impact for the RadioNet community is significant.
Accessibility	Participants will register through the ERIS2019 homepage. Participants will be selected on a first-serve basis, taking age, gender, and regional distribution into account. The school will be announced in all relevant newsletters and networks (e.g. the European ARC node network, various VLBI networks, the IRAM community etc). Based on past experience, the school will be limited to 60 participants to allow for an efficient learning outcome between lectures and tutorials.
Ethics <input type="checkbox"/>	The selection of tutors will be made to guarantee a diversity in gender, age and regional distribution. The ERIS schools reach the entire radio community, and attracts graduate students from all of Europe and beyond. The school will have a code of conduct to ensure a harassment free, respectful learning environment.
<p>Privacy Policy: With signing this template and applying for RadioNet funding, I accept the <u>Privacy Policy of RadioNet</u>, which is based on the EU General Data Protection Regulation (GDPR).</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Place & Date:</p> <p><u>Onsala, 2019-01-17</u></p> </div> <div style="width: 45%;"> <p>Signature of the applicant:</p> <p><u>Matthias Maercker</u></p> </div> </div>	