



Please read the instructions at the end of this document before completing it electronically. Handwritten applications will not be accepted!
Use an adequate software tools which allows to extract the filled-in data as a fdf-file!

I. Personal Details

Male Female (Please tick as appropriate)

Academic title:
(Please select as appropriate)

Surname / Family name

First name(s) / Given Names

Date of birth (dd/mm/yyyy)

Place of birth

Country of permanent residence

Corresponding address

Street

Post/ZIP, town

Country

Telephone (with area code)

Mobile (with area code)

E-mail

Billing address (This indication is only required if you need an official invoice of your payment. Payment is by credit card.)

Company

Street

Post/ZIP, town

Country

In case of an emergency, please contact:

(Name, address, phone number, relationship to the person we should contact in case of an emergency)

2. Motivation

Why would you like to take part in the upcoming Int. Summer School on Radar/SAR:

3. Academic / Professional Details

Current Program of Studies (if applicable):

If Student/PhD candidate let us know when you started (MM/YYYY):

Name and type of organisation/university providing education / training:

Major subject of this work:

Professional experience:

Expectation

What do you expect from the Int. Summer School on Radar/SAR? Please describe in 150 words.

4. Recommendation

If you have attached letters of recommendation, please enter name, institution and e-mail here:

5. Workshops

During the week of the Summer School, participants will be split up into several workshop groups. Each group will work on its own topic and present its results to the other attendees on Friday. Please indicate an area of interest below. Your selection will help us in the planning of the upcoming Summer School. This selection is not binding. The workshop course you will attend can only be selected on-site!

SAR Imaging for Beginners

(Please tick as appropriate)

SAR Imaging for Advanced

Interferometric SAR

Bistatic Radar - A work in progress

Radar system design including antenna front-end aspects

Polarimetry SAR

Radar signal processing for space surveillance

Other topic: please enter your suggestion here:

6. Additional Information

Is there anything else we should know about you and why we should invite you?

7. Attached Documents

Please submit the following documents and certifications with this Application Form. These will help the organisation team to select the appropriate candidates from the huge number of submitted applications. If you have a problem with sending us a copy of your passport via e-mail, please send it by FAX. Our FAX number is: +49 (0)228 / 9435-633. Please indicate on the document that it is a part of your application for the International Summer School on Radar/SAR.

All additional documents should be compiled in a single PDF file (with no restrictions). This will greatly reduce our workload. - Thanks.

Passport or other Identification Card (only PDF)

(Please tick as appropriate)

Certification from University (only PDF)

Other certifications which gives us an additional insight into your background (only PDF)

8. Registration and Cancellation Policies

- I have read the instructions relating to this application form and enclosed all required documents. I understand that my application will NOT be considered in the case of missing documents.
- I herewith confirm that my health & accident insurance is internationally valid, in particular for Germany.
- I understand that in case of acceptance it is obligatory for me to attend all events. Hence, I will stay at Gustav-Stresemann-Intitut e.V., Bonn, Germany from 01. July to 07. July 2023. See also the last comment at Registration Fee!
- During this event photography and filming will be carried out by speakers, participants, and/or employees of FHR. This material can be used by Fraunhofer FHR for reporting and marketing purposes, for instance to announce the follow-up events. By attending this event I agree to this term.

Registration Fee

- I understand that in case of acceptance I have to pay the registration fee of 600,- Euro for students, 1100,- Euro for PhD candidates, or 1800,- Euro for all other until a specific time, which will be mentioned to me after my acceptance, in order to attend the International Summer School on Radar/SAR and that my place will only be held for me as long as my fee is paid in full by this deadline. (Under no circumstances students will be admitted to the programme unless fees have been paid in full!).
- If the minimum number of registrants for the Int. Summer School is not reached, the Int. Summer School will be cancelled. Applicants will be contacted and a full refund will be provided.
- I understand that the organisers reserve the right to cancel or amend the International Summer School on Radar/SAR for reasons of viability or due to any other unforeseen circumstances, in which case any fees paid will be refunded in full.
- We definitely would like to organize the Summer School in 2023 as a present event. Due to unforeseen events, such as a pandemic, the Summer School could also be held as a hybrid or purely virtual event. The participation fees will adapted on the format of the event. We will inform you about the type of event as soon as possible. The fees mentioned above reflects the case of a live event!

Confirmation of Registration

- On your registration form, please provide a clearly legible and valid e-mail address in order to receive confirmation of submission and further information about the Int. Summer School. If you have any questions please contact us by e-mail: summerschool@fhr.fraunhofer.de.

Cancellation Policy

1. If a registrant is unable to attend the International Summer School on Radar/SAR (ISS) for any reason, he/she may – by arrangement with the organiser – transfer his/her place to another person from the same institute/organisation.
2. In the event that the registrant is unable to attend and is not in a position to transfer his/her place to another person (who has been approved by the ISS organiser), the following refund arrangements will apply:
 - a) Registrations cancelled more than 60 days prior to the event will qualify for a full refund less a handling fee of 60,- Euro.
 - b) Registrations cancelled less than 60 but more than 30 days prior the event will qualify for a 50% refund.
 - c) Registrations cancelled less than 30 days prior to the event will not be eligible for a refund.
3. No reimbursement will be possible during if the participant cancels during the Int. Summer School.

Refunds will be made in the following ways:

1. Payments received by credit or debit card will be refunded to the same credit/debit card.
 2. All other payments will be transferred to the account nominated by the payee.
- Please note: Payments received from abroad (outside Germany) by bank transfer will be refunded by bank transfer and all bank charges will be for the registrant's account.

Privacy Statement

Your personal data is used solely to process your registration for the International Summer School on Radar/SAR at Fraunhofer FHR and notifications relating thereto. The data will not be passed on to third parties. The collection, storage, processing and utilisation of the data can be revoked at any time with future effect. Objections should be mailed to summerschool@fhr.fraunhofer.de. Please read also our complete Data Protection Policy at: <https://www.fraunhofer.de/en/data-protection-policy.html>.

Optional

I agree to the entry of my name, my email and the name of my company/organisation in a participant list which will be sent to all participants.

I agree that news on specific events will be e-mailed or posted to me by the institute, e.g. information on events, exhibitions, research projects and the services offered by Fraunhofer FHR. This consent is voluntary and can be withdrawn at any time.

By submitting this application form I agree to the above mentioned terms.

The policy as stated on this page is valid from November 2020.

INSTRUCTIONS / INFORMATION

(This page is for your use only - you do not have to send it with your application!)

- All of the required information can be entered in the application form using a PDF-software such as Adobe Acrobat Reader® which you can download (<http://www.adobe.com>)! Please fill out this form electronically, we do not accept handwritten application forms! Check that you can extract the filled-in data as a fdf-file!
- Please enter your valid and current e-mail address & telephone number as we need to contact you! All communications will use this e-mail address! Also check your spam folder on a regular base not to miss any response from us.
- The following documents must be submitted with this application form:
 - Copies of relevant pages from passport
 - CV (curriculum vitae)
 - Copies of certificates from your university (diplomas, and/or an academic transcript issued in English or German)
- Your application will NOT be considered if you do not send all of the required documents!
- Do NOT send the application form or any other documents by normal mail as organisation of the Summer School is carried out electronically! - Thank you.
- Deadline: End of March 2023 (Please make sure that your application arrives in time! Applications received after this deadline may not be considered).
- The organisation team will confirm each received application.
- The payment of the summer school fee has to be performed via our web shop and a valid credit card. If you need a billing receipt fill in the correct billing address! This will minimize the workload of our financial department. Details will be send to you along with your acceptance letter.
- Communication through out the summer school will be done via a chat room on Riot/Matrix. Riot is an open source collaboration app built on the Matrix.org open standard for inter-operable communication: supporting group chat, file transfer, voice and video calling, integrations to other apps, bridges to other communication systems and much more. Why not WhatsApp. One advantage of Riot/Matrix is that the communication is not tied to your phone number. You can easily create an account there with an email address and then use several tools to access chat rooms. Matrix has bridges to IRC (freenode, moznnet, oftc, soonet etc), Slack, Gitter, Rocket.Chat, XMPP, SMS, SIP and others. The point is to 'matrix' all the different networks out there into one single decentralised network. Data belongs to you and not a single company.

IF YOU NEED ANY ADDITIONAL INFORMATION, PLEASE CHECK THE FREQUENTLY ASKED QUESTION AND ANSWER SECTION (FAQ&A) ON OUR WEBSITE

<http://www.radarsummerschool.fraunhofer.de>

IF YOU HAVE FURHTER QUESTIONS AFTER CHECKING THIS WEBSITE, YOU CAN CONTACT US VIA E-MAIL:

summerschool@fhr.fraunhofer.de