Location

Online Course

Fee

EUR 1.654,--

CCG is a non-profit organisation, exempt from value-added tax in Germany. For foreign seminar locations the local tax regulations are applicable.

Members of CCG receive a discount of 10 %. Where several employees from one company / office apply for the same course, each participant will receive a discount of 10 %. For students special rates are available on request. Discounts cannot be combined.

Please pay by non-cash means after receiving the invoice.

Registration

Please write or call (up to 3 weeks before the seminar) to Carl-Cranz-Gesellschaft e.V.; Argelsrieder Feld 11, D-82234 Wessling Tel. +49 (0) 8153 / 88 11 98 -12, Fax -19, E-Mail: anmelden@ccg-ev.de Internet: www.ccg-ev.de

After receipt of registration, a confirmation letter will be sent.

Further Information

For more information about our organization please do not hesitate to contact the CCG at Oberpfaffenhofen at the phone number given above.

For more information on the content of the seminar please contact

Prof. Dr. Irena Hajnsek, DLR, German Aerospace Center Oberpfaffenhofen, D-82234 Wessling Phone: +49 (0) 8153 / 28-2363, E-Mail: irena.hajnsek@dlr.de

Substitutions and Cancellations

Substitutions may be made at any time. Cancellation of an accepted registration made up to 10 days prior to the start of the seminar is subject to a EUR 25,-- administrative fee. Participants canceling after that date are responsible for the entire seminar fee.

CCG reserves the right to cancel a course up to 10 days before the course's beginning in case of low number of participants or for other significant reasons. Furthermore, CCG reserves the right, against the announcement in the programme, to possibly replace at short notice a lecturer and also the lecturer's topic. Any claims for damages shall be excluded.



SAR Principles and Application

Focus

The course provides a thorough introduction to Synthetic Aperture Radar (SAR) and its applications, including basic SAR principles and practical design examples of both airborne and spaceborne SAR systems. The signal processing techniques and algorithms required to produce a radar image are fully described and various applications of SAR polarimetry, SAR interferometry, polarimetric SAR interferometry and differential SAR interferometry will be introduced. Tools and methods are presented for SAR data analysis and image interpretation. Further, new satellite concepts and DLR airborne SAR activities are presented.

Who Should Attend

Engineers and scientists from all branches of the aerospace and radar industry and geosciences research community interested in the theory, design and application of active imaging radar.

Material

Each attendant will be provided with detailed course material in English.

Language

English

Lecturers

Richard Bamler	Prof. Dr.	Remote Sensing Technology, DLR,Oberpfaffenhofen
Yves-Louis Desnos		ESA, ESRIN, Frascati (I)
Irena Hajnsek	Prof. Dr.	DLR, Oberpfaffenhofen ETH Zürich (CH)
Helmut Rott	Prof. Dr.	University of Innsbruck (A)
Alessio Rucci		TRE ALTAMIRA Srl, Milano (I)
Stefan Baumgartner Ronny Hänsch Gerhard Krieger Alberto Moreira Kostas Papathanassiou Giuseppe Parrella Pau Prats	Dr. Dr. Prof. DrIng. Prof. DrIng. Dr. Dr. Dr.	Microwaves and Radar Institute, DLR, Oberpfaffenhofen

Carl-Cranz-Gesellschaft e.V. Weßling

Gesellschaft für technisch-wissenschaftliche Weiterbildung

Webinar SE 2.07

SAR Principles and Application

October 26 – 30, 2020 Online Course

Scientific Coordination

Prof. Dr. Irena Hajnsek DLR, German Aerospace Center Oberpfaffenhofen





Seminar Outline

Monday, October 26, 2020 09.00 – 14.00

09.00 - 09.10	Introduction
09.10 – 12.00 A. Moreira P. Prats	SAR Basics I Basics of imaging radar incl. principle of SAR signal and image formation • Overview of applications and existing air- and spaceborne systems
13.00 – 15.30 A. Moreira P. Prats	SAR Basics II SAR signal modeling and processing • Point and distrib- uted targets, SAR signal and image properties • Overview of SAR systems and technologies

Advanced and Future SAR Systems

Overview of future SAR developments and applications

Tuesday, October 27, 2020 08.30 – 14.00

Techniques and Applications

08.30 – 10.00 R. Bamler	SAR Interferometry I Different principles of SAR interferometry and the con- cept of coherence, DEM generation
10.30 – 12.00 R. Bamler	SAR Interferometry II Achievable accuracy, error sources, fundamental limits, e.g. critical baseline, basics of D-InSAR, SAR tomogra- phy
13.00 – 14.00 A. Rucci	Differential SAR Interferometry
	Impressive precision figures from spaceborne systems • D-InSAR data examples: seismic fault, landslide, vol- cano, subsidence, monitoring individual buildings and structures

Wednesday, October 28, 2020 08.30 – 14.00

Techniques and Applications

SAR Polarimetry I Background of SAR polarimetry in terms of funda- mentals of wave polarimetry, scattering polarimetry and decomposition theorems • Practical examples
SAR Polarimetry II Examples of the potential of SAR polarimetry for quantitative bio/geo-physical parameter estimation
Land Cover Classification Machine learning tools for land cover classification • Examples on selected SAR data

Thursday, October 29, 2020

08.30 - 14.00

Applications

08.30 – 10.00 K. Papathanassiou	Polarimetric SAR Interferometry I Interferometric observables at different polariza- tions over natural scatters • Main principles and the basic techniques for the coherent combina- tion
10.30 – 12.00 K. Papathanassiou	Polarimetric SAR Interferometry II Application of Pol-InSAR for model based quan- titative estimation of physical parameters of dif- ferent natural scatters by means of various ex- perimental data sets
13.00 – 14.00 H. Rott	Glaciology Basics of radar backscattering of snow and ice - Single-pass and repeat-pass InSAR methods for retrieval of snow and glacier parameters - Appli- cations of SAR for snow cover monitoring and studies of ice flow dynamics and glacier mass

balance

Friday, October 30, 2020 08.30 – 14.00

Satellite Concepts and DLR Airborne SAR Activities

08.30 – 10.00 G. Krieger	Innovative SAR Missions and Sensor Concepts Capabilities and limitations of present-day space- borne SAR systems and missions · New concepts for high-resolution wide-swathSAR imaging · Bi- static and multistatic SAR · Tandem-L
10.30 – 12.00 S. Baumgartner	SAR Moving Target Techniques Moving target signal properties, influence on SAR imagery, position and motion parameter estima- tion, single- and multi-channel SAR-GMTI tech- niques (ATI, DPCA, STAP,)
13.00 – 14.00 YL. Desnos	ESA SAR missions and their exploitation for science, applications and services Historical missions heritage, sentinel - 1 constella- tion in operation, Biomass in development and next generation SAR systems