You will find us here

How to get there?
The convention center is within walking distance of many hotels in the city center and near the tram stop „Lange Straße“.

Address
Universitätsplatz 1
D-18051 Rostock / Germany

This event is sponsored by

2nd Rostock Summer School on Musculoskeletal Cross sectional Imaging 2019
July 05th – July 06th, 2019

Registration and further Information
Mrs. Diana Röhrer
Management assistant of the Institute of Diagnostic and Interventional Radiology, Pediatric Radiology and Neuroradiology
University Medicine Rostock
Ernst-Heydemann-Str. 6
D-18557 Rostock / Germany
Phone: +49 381 494-5903
diana.roehrer@med.uni-rostock.de
www.rostocksummerschool.de

Early registration until May 06th, 2019: 199 €
Registration fee after May 06th, 2019: 249 €

PD Dr. Kempa M. Thierfelder
Diagnostic and Interventional Radiology, Pediatric Radiology and Neuroradiology
University Medicine Rostock
Rostock / Germany

Rostock Summer School
on Musculoskeletal Cross sectional Imaging

Diagn. & Interv. Radiology
Pediatic- & Neuroradiology

Sponsored by

Siemens
Healthineers

Photo Note
By registration, the organizer has granted permission to take photographs during the conference and to use these photographs in connection with the event for publicity and documentation, both analogue and digital.
Welcome Address

Dear Colleagues,
the 2nd International Rostock Summer School on Musculoskeletal Cross Sectional Imaging 2019 in Rostock / Germany will advance the international exchange of knowledge, ideas and experience by bringing together physicians and professional staff from all over the world. This year’s focus will be on the knee and on emergency radiology.

The Summer School is a yearly event and thus provides a continuous basis for academic exchange of medical, physical and technical know-how and advanced learning opportunities. All is necessary to fulfill the clinical need for improved imaging diagnostics in the extensive field of musculoskeletal diseases. Additionally, we learn about the application of innovative products provided by the Industrial partners. The Summer School will take place at the old auditorium (“Alte Aula”) in the main building of the University of Rostock, which is situated at the Universitätspalast in the city center, next to the main shopping street.

I am especially grateful to Siemens Healthineers, Bayer, Teleflex and the Tumorzentrum Rostock e.V. for their partnership and generous financial support of our Summer School.

I hope for an interesting and inspiring meeting covering, too, the latest advances in modern musculoskeletal tumour imaging, as well as an enjoyable stay in Rostock. Rostock is the largest city in the north German state Mecklenburg-Vorpommern and is located on the Warnow river and near the Baltic Sea coast. A homage city of romantic fisherman’s village. Middle Age architecture on a magical coastal landscape, paintings, theatre and large ships, Rostock has something to offer for everyone. The city harbour, near the venue, is also a perfect location for a stroll with old and modern ships and restaurants just right next to the water. For the 600th anniversary of our Alma Mater, it is a special honor to have the Rector of the University of Rostock to held a guided tour of the university’s treasure chamber and University church.

I am sure you will enjoy your participation!

Prof. Dr. Marc-André Weber, MSc

Programme

July 05th
00:00 Registration
09:00 Short introduction (Weber-MA, Rostock / Germany)
09:05 Welcome address (Blesius-E. Rostock / Germany)

Session 1 – The Knee I
09:15 MRI of the knee with focus on cartilage (Weber-MA, Rostock / Germany)
10:45 Meniscus tears (Alcalle-Calizo-A, Madrid / Spain)
10:15 Acute and chronic ACL tear – primary and secondary signs (Vasilieva Nidokovskaia-V, Skopje / Macedonia)
10:45-11:15 Coffee break

Session 2 – The Knee II
11:15 MRI after unfractured ACL tear and postoperative evaluation of ACL graft (Vasilieva Nidokovskaia-V, Skopje / Macedonia)
11:45 Postoperative and postero-medial corner, what you should report to the surgeon? (Rejews-M, Munich / Germany)
12:15 Assessment; loosening and rotational malalignment following knee endoprosthesis or other surgical components (Thierfelder-KM, Rostock / Germany)
12:45-14:00 Lunch break and buffet

Session 3 – The Knee III
14:00 Rupture of the posterior cruciate ligament; Preoperative and postoperative assessment (Anacleto-Calizo-A, Madrid / Spain)
14:30 Imaging findings of the paediatric knee – the limping child (Barzossia-A, Riga / Italy)
15:00 MRI and CT arthrography of the knee – when to do it? (Klän-A, Rostock / Germany)
15:30-16:00 Coffee break

Session 4 – Arthritis
16:00 Arthritis-related fracture risk (Mastor-A, Bucsepol / Hungary)
16:30 Imaging spondyloarthritis: Tips and tricks (Klen-A, Antwerp / Belgium)
17:00 Imaging sarcoidosis: Update 2019 (Gospiczek-I, Warsaw / Poland)
17:30 End of lectures at day 1
17:40 Guided tour of the university’s treasure chamber, museum and church by the Rector of the University of Rostock (Schoenau-W)

July 06th
09:00 Short introduction and welcome address (Weber-MA, Rostock / Germany)

Session 5 – Emergency I
09:05 Hand and wrist trauma (Kainzinger-F, Vienna / Austria)
09:35 MRI of vertebral fractures, how to discern benign from malignant (Baum-Mehn-A, Munich / Germany)
10:05 Polytrauma imaging (Wirth-B, Degderott-F / Germany)
10:35-11:00 Coffee break

Session 6 – Emergency II
11:00 Joint-A, Aarhus / Denmark)
11:30 Acute injuries to the quadriceps femoris muscle – a common sports trauma (Pedersen-R, Oslo / Norway)
12:00 Emergency room imaging – the ESR/ESER concept (Wirth-B, Degderott-F / Germany)
12:30-13:00 Lunch break and buffet

Session 7 – Miscellaneous, Image interpretation pearls and pitfalls
13:30 Calcified soft tissue tumors – Imaging spectrum (Baum-Mehn-A, Antwerp / Belgium)
14:00 Bone marrow edema in arthritis: What have we learned and why do they matter? (Baum-Mehn-A, Boston / USA)
14:30 Imaging of insufficiency fractures (Thierfelder-KM, Rostock / Germany)
15:00 Everybody needs diagnoses that are easy to miss on MRI studies (Pedersen-R, Oslo / Norway)
15:30 Closing remarks (Weber-MA, Rostock / Germany)
16:30 End of lecture programme

Venue

The symposium will take place at the old auditorium (“Alte Aula”) in the main building of the University of Rostock, which is situated at the Universitätspalast in the city center. Catering will be provided next to the lecture room.

Course Director
Prof. Dr. Marc-André Weber, MSc
Chairman
Diagnostic and Interventional Radiology, Pediatric Radiology and Neuroradiology
University Medicine Rostock

Local Organizing Committee
Dr. Beyer, Dr. Judith S. Gerhardt, Diana Röhrer, Andrea Schwarz

CME Accreditation
In cooperation with the Academy for Continuing Medical Education in Radiology of the German Radiological Society (DRG).

The symposium will be accredited by the “Landesärztekammer Mecklenburg-Vorpommern” with 16 CME credits (category A), which are recognized by all German Medical Chambers and the German Radiological Society. The symposium is also accredited by the “Tumorzentrum Rostock e.V.”.

This course is endorsed by the European Society of Musculoskeletal Radiology (ESMR) and the European Society of Emergency Radiology (ESER) and is accredited for 10 category 2 points for the ESR/ESER diploma.

A symposium related confirmation will be available during the meeting at the registration desk.

This course is recognized by the German Society of Musculoskeletal Radiology (DGMSR) for the diploma and expert program and by the DGR for the certification program in musculoskeletal radiology.

After the session 4, four posters with 12 Jasons will be on display during the breaks (Beyer-T, Gerhardt-JS, Hol-N, Klän-B, all Rostock / Germany).