You will find us here

Public transportation
S-Bahn to Pankratia, tram lines 3 and 6 to Pankratia, bus lines 25, 27, 28, F1 and F2 to Schillingallee

This event is sponsored by

www.rostocksummerschool.de

E SSR Tumour Course and Rostock Summer School on Musculoskeletal Cross Sectional Imaging 2018
July 13th – July 14th, 2018

www.rostocksummerschool.de

Public transportation
S-Bahn to Pankratia, tram lines 3 and 6 to Pankratia, bus lines 25, 27, 28, F1 and F2 to Schillingallee

This event is sponsored by

www.rostocksummerschool.de

E SSR Tumour Course and Rostock Summer School on Musculoskeletal Cross Sectional Imaging 2018
July 13th – July 14th, 2018
Welcome Address

Dear Colleagues,

The 1st International Rostock Summer School on Musculoskeletal Cross Sectorial Imaging 2018 and ESSR Tumour Course 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.

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 fulfil the emerging 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 University Medical Centre Rostock. We are pleased to welcome you to Rostock also on behalf of the University of Rostock, which was one of the oldest universities in the world, founded in 1419 only 200 years after the city was founded in 1219. The medical faculty was one of the three founding faculties. For nearly 600 years, the University has been a centre of international scientific and academic endeavours. Tradition and innovation is the university’s motto which can also serve our Summer School: reflecting the continuously changing imaging algorithms and technical innovations in MSK radiology, which is in fact the oldest field of radiology given the fact that the very first X-ray was that of the hand of Wilhelm Conrad Röntgen’s wife.

I am especially grateful to Siemens Healthineers and Bayer for their partnership and generous financial support of our Summer School.

I hope for an interesting and inspiring meeting, both refreshing and the latest advances in medical musculoskeletal tumour imaging, as well as an enjoyable stay in Rostock. Rostock is the largest city in the north German state Mecklenburg-Vorpommern and lies at the Warnow river and near the Baltic Sea coast. A hearty city or romantic fisherman’s village, Middle Age architecture or a magical coastal landscape, paintings, theatre and large ships, Rostock has something to offer for everyone. The city Harbour is also a perfect setting for a stroll with old and modern ships and restaurants right next to the water. In addition to our welcoming party, we hope you will take advantage of our offer to participate in the guided tour of the Old Town with lovely market squares and churches that we have organized for you. I am sure you will enjoy your participation!

Prof. Dr. Marc-André Weber, MSc

Programme

July 13th

08:00 Registration
09:00 Short Introduction (Weber-MA, Rostock / Germany)
09:05 Welcome address (Reisinger-E, Rostock / Germany)

Bone tumours – Diagnostics
(chair: Wittmeier-W, Rostock / Germany)
09:00 General overview of bone tumours – Introduction
(Verstraete-K, Ghent / Belgium)
09:45 Bone forming tumours (Anderson-B, Baden / Switzerland)
10:15 Cartilage tumours (Dane Aloise-P, Labus / Portugal)
10:45-11:00 Coffee break

Soft tissue tumours – Diagnostics
(chair: Elkenreuther-ML, Rostock / Germany)
11:00 ESRF algorithm on soft tissue tumours
(Nobauer-Huhmann-M, Vienna / Austria)
11:30 Soft tissue tumour mimics (Lauer-R, Ghent / Belgium)
12:00 Ultrasound evaluation of soft tissue sarcomas and neural tumours (Robinson-P, Leeds / UK)
12:30-14:00 Lunch break and buffet

Bone and soft tissue tumours – Treatment
(chair: Wittmeier-W, Rostock / Germany)
14:00 Percutaneous treatment of osteoblastoma and osteoid osteoma (Weber-MA, Rostock / Germany)
14:30 Percutaneous treatment of benign bone tumours other than osteoid osteoma and bone metastases (Marisi-J, Acoroln / Spain)
15:00 Imaging guided biopsy of musculoskeletal tumours
(Vasileva Nikolodrova-V, Skopje / Macedonia)
16:30-16:00 Coffee break

Image interpretation pearls and pitfalls
(chair: Anderson-B, Baden / Switzerland)
16:00 Quiz cases – when the thorax radiologist urgently needs the musculoskeletal radiologist
(Verstraete-K, Ghent / Belgium)
16:30 Musculoskeletal tumour or trauma: not always easy
(Vanet-D, Bologna / Italy)
17:00 To be or not to be a metastasis (Dusan-H1, Ankara / Turkey)
17:30 Together and buffet for all participants. Guided tour through old town (registration necessary)

July 14th

09:00 Short introduction and Welcome address
(Weber-MA, Rostock / Germany)

Bone tumours – special localizations
(incl. Flek-J, Rostock / Germany)
09:05 Spinal tumours (Grucq-S, Marins / Turkey)
09:30 Imaging of peripheral nerve sheath tumours
(Baas-A, London / UK)
10:00 Tumours around vessels, when is there an infiltration? (Jungmair-PM, Zurich / Switzerland)
10:30-11:00 Coffee break

Bone tumours – hybrid imaging and recent advances
(chair: Krause-B, Rostock / Germany)
11:00 “Hybrid Imaging” in staging of bone tumours
(Kristian-C, Vienna / Austria)
11:25 Whole-body MRI for MSK tumour staging and follow-up
(Ultrasound diffusion-weighted MRI screening
(Varela-JC, Girona / Spain)
11:50 Interesting cases – what is your diagnosis?
(Roehrling-IT, Heidelberg / Germany)
12:15 Recent advances in MSK tumour imaging
(Fritz-J, Baltimore / USA)
12:40-12:45 Lunch break and buffet

Miscellaneous to wrap up
(chair: Jangvich-D, Rostock / Germany)
13:45 Imaging of multiple myeloma
(Bohn-Meinh-V, Munich / Germany)
14:10 Incidently lytic bone tumours (Maruno-S, Oxford / UK)
14:35 Interesting cases in musculoskeletal imaging
(Tungguh-D, Tübingen / Germany)
15:00 Congenital syndromes associated with bone tumours
(Nurani Soir, Denzi / Turkey)
15:25 Closing remarks (Weber MA, Rostock / Germany)
16:30 End of lecture programme

Venue

The symposium will take place at the University Medicine Rostock lecture room of the radiopaque hospital. Catering will be provided at the “Spieskate” on the first floor of the radiopaque hospital.

Registration
www.rostocksummerschool.de
Early registration until May 15th 2018: 196 €
Registration fee after May 15th 2018: 249 €

Further Information
Mrs. Uta Schulze
Institute of Diagnostic and Interventional Radiology
University Medicine Rostock
Emst-Heydemann-Str. 6
D-18057 Rostock / Germany
Phone +49 3834 94 9001
uta.schulze@med.uni-rostock.de

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

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

The symposium will be accredited by the “1. Anzeiger für Medizinische Fortbildung” with 17 CME credit points (category A), which are recognised by all German Medical Chambers and the German Radiological Society.

This course is endorsed by the ESSR subcommittee on tumours and accredited with 1.8 points in Cat 3; level 1. This means that the Course has received double accreditation score for the ESSR Diploma.

Tumour course related confirmation will be available during the meeting at the registration desk.