## **FACULTY**

- Gustav Andreisek (Münsterlingen Hospital, CH)
- Santa Bambace (Barletta Hospital, I)
- Johan L. Bloem (University of Leiden, NL)
- Samantha Cornacchia (Barletta Hospital, I)
- Pasquale Di Fazio
  (Barletta Hospital, I)
- Giuseppe Guglielmi (University of Foggia, I)
- Eva Llopis (University of Alzira, E)
- Luca Macarini (University of Foggia, I)
- Fabio Quinto (Andria Hospital, I)
- James Teh
  (University of Oxford, UK)

## **GENERAL INFORMATION**

#### **Organizing Secretary:**



e20econvegni srl Fax 0883.954388 Mail: staff@e20econvegni.it www.e20econvegni.it

#### **PARTICIPATION FEE:**

#### Euros 700,00 (22% VAT included) include

- Registration fee
- Accomodation in Hotel (4\*) for 5 nights (check in on 23th, out 28th of Jan)
- · Partecipation to scientific sessions
- Conference kit
- Certificate of attendance
- Nr. 4 lunches
- Nr. 4 coffee breaks

#### Euros 500 (22% VAT included) include:

- Registration fee
- Partecipation to scientific sessions
- Conference kit
- Certificate of attendance
- Nr. 4 lunches
- Nr. 4 coffee breaks

PAYMENT METHOD: bank transfer BENEFICIARY: e20econvegni srl IBAN CODE:

IT 81 S 03069 41725 1 0000 000 6078

BIC SWIFT CODE: BCITITMM

REASON: Winter School MSK Radiology 2022

#### Required documents:

- Application form
- Payment receipt
- Passport photo
- Copy of ID or Passport
- Documents have to be sent to the following email address by 30th of Dec. 2021: staff@e20econvegni.it

### **CME ACCREDITATION**

The School is addressed to 50 Medical Doctors experts in interdisciplinary activities.

FOR PARTICIPANTS FROM ITALY: E20econvegni srl (n. 432), Italian Provider, has assigned to the event 35 CME points.

FOR PARTICIPANTS FROM ABROAD: CME points are being evaluated by EBR

#### **HOW TO REACH BARLETTA**

**By plane:** arrive to Bari airport, then get a train from Bari airport to Bari railway station, and then, another train to Barletta railway station (it takes 40 minutes).

**By train:** you can reach directly Barletta railway station.











# WINTER SCHOOL





Conference Hall "Dimiccoli" Hospital Barletta (BT) - Italy

**JANUARY 24-27, 2022** 

## **WELCOME ADDRESS**

The Winter School Musculoskeletal (MSK) Radiology is an intensive course aimed to promote international exchange of ideas, experience and knowledge about MSK Radiology offering specific skills in the field of imaging.

The Course is held in English language and the target audience is composed by 30 to 40 delegates including residents, fellows and clinicians.

The course is organized by Giuseppe Gualielmi, Professor of Radiology at the University of Foggia, Italy and is endorsed by the International Office of University of Foggia, by the European Society of Musculoskeletal Radiology (ESSR) and the Italian Society of Medical Radiology (SIRM).

In the morning the faculty members present their lectures covering most of the musculoskeletal topics, including pediatric (degenerative bone diseases, osteoarthritis, trauma, tumor, osteonecrosis, benian and malianant vertebral fractures, metabolic bone disease, rare diseases, osteo-oncology, infection, muscle/nerve imaging, interventional and forensic radiology) described by plain radiographs, US, CT, MRI, PET-CT, bone scintigraphy.

In the afternoon, the participants are divided in groups and follow their tutor in case presentation section and hands-on on ultrasound.

The meeting is not only a didactic opportunity but, thanks to the wide variety of activities designed to the participants, it represents a social moment to share with all participants from all over the world. In particular, excursions, tours and wine tastinas are included in the course to exploit the cultural traditions of Italian country. A final party will end this experience to say aoodbye to the participants.

The Winter School MSK Radiology takes place in the Conference Hall of the "Dimiccoli" Hospital of Barletta (BT), in the Pualia region (South of Italy).

Please note that if COVID-19 should prevent participants from attending then they can either:

- Request a voucher for the Winter School which will be held in 2023
- Request a refund for the total amount already paid

Course Director Prof. Giuseppe Guglielmi

## Monday, 24th of January starting time 8.45 - ending time 19.00

08:00 Registration 08:45 Welcome address

09:00 Rotator cuff

E. Llopis

09:30 Soft tissue tumors: pitfalls and pearls J. L. Bloem

10:00 "Cumulative dose" to the patient: what should we know S. Cornacchia

10:30 Coffee Break

11:00 MSk auto-infiammatory conditions J. Teh

11.30 Soft tissue tumors: pitfalls and pearls J. L. Bloem

12:00 Bone shoulder lesions and instability

E. Llopis

12:30 Shoulder: forgotten causes of pain J. Teh

13:30 Lunch

15:00 Cases Presentation and Live Demo US All together

19:00 Closing activity

## Tuesday, 25th of January

starting time 8.30 - ending time 19.00 08:30 MR - PFT in MSK G. Andreisek 09:00 Ankle ligaments E. Llopis 09:30 Primary osseous tumors in the spine J.L. Bloem 10:00 Imaging of hand masse J. Teh 10:30 Coffee Break 11:00 Bursitis and tenosynovitis J. Teh 11:30 Classic arthritis: X-ray G. Andreisek 12:00 Metatarsalgia

E. Llopis

12:30 Adults and pediatric spine trauma imaging G. Andreisek

13:30 Lunch

15:00 Cases Presentation and Live Demo US All together

19:00 Closing activity

## Wednesday, **26th of January**

starting time 8.30 - ending time 19.00

08:30 Degenerative and traumatic meniscal tears L. Macarini 09:00 Bone and soft tissue infection J.L. Bloem 09:30 Spondyloarthritis and SI Joints arthritis: MRI L. Macarini 10:00 Temporomandibular Joint G. Andreisek 10:30 Coffee Break 11:00 Crystal arthropathy and DECT J. Teh 11:30 Scintigraphy and PET/CT in bone tumors P. Di Fazio 12:00 Proton therapy: clinical applications S. Bambace 12:30 Benian vs malignant

vertebral fractures G. Gualielmi

13:30 Lunch

15:00 Cases Presentation and Live Demo US All together

19:00 Closing activity

Thursday, 27th of January starting time 8.30 - ending time 19.00

08:30 Current Euratom Legislation S. Cornacchia

09:00 Direct and indirect sign of ACL tear L. Macarini

09:30 Tendon pathologies of the wrist and hand G. Andreisek

10:00 Postero-lateral instability of the knee 1. Macarini

10:30 Coffee Break

11:00 MRI of the forefoot G. Andreisek

11:30 Bone densitometry G. Gualielmi

12:00 Navigation system for interventional radiology F. Quinto

12:30 Medical Writing G. Guglielmi

13:30 Lunch

15:00 Cases Presentation and Live Demo US All together

19:00 Closing activity and CME submission