REGISTRATION FEE

The workshop is limited to a maximum 120 attendees (first come first serve).

Registration Type: Registration Fee:
Regular rate 100 €
Trainees, Students and AG Hybrid Members* 75 €
Companies 300 €
*proof required

THE REGISTRATION FEE INCLUDES:
• lunch, dinner and coffee breaks for all symposium days
• congress material

METHODS OF PAYMENT: credit card / wire transfer

CANCELLATION of REGISTRATION:
Any cancellation must be notified in writing to the agency dealing with the registrations and payments.
In the event of cancellation before February 1st, 2019, we will refund your registration fee minus a 50% charge for administrative proceedings.
After February 1st, 2019 cancellation will not be possible.

ON-LINE REGISTRATION:
www.petmri-symposium.com

EVENT DETAILS

Location:
The workshop takes place at The Museum in the heart of the historic old town of Tübingen:
Restaurant Museum, Obere Säle, www.restaurant-museum.de
Wilhelmstraße 3, 72074 Tübingen, Germany
Phone: +49 (0)7071-22828, E-Mail: info@restaurant-museum.de

Accommodation
List of hotels which provide a limited contingent of rooms till 01.03.19
(please state “PET-MRI Symposium”):
Hotel Krone: Tagung@krone-tuebingen.de
Hotel Domizil: info@hotel-domizil.de
Hotel IBIS: H9841-SL@accor.com
Hotel Stadt Tübingen: www.hotel-stadt-tuebingen.de

Directions to Tübingen:
By railway: From Stuttgart central station to Tübingen (60 min).
By plane: From Stuttgart airport (code: STR) by car via B27 to Tübingen (25 min), or by airport shuttle, “Airport Sprinter” No. 828 to Tübingen’s bus terminal (50 min).
By car: From the autobahn A8 (München-Stuttgart) via B27;
from autobahn A81 (Singen-Heilbronn) via B28 (each 30 min).
WORD OF WELCOME

Dear Colleagues,

We would hereby like to cordially invite you to our first common “Essen-Tübingen PET/MRI Symposium”, which is jointly organized by the University Hospitals of Essen and Tübingen. For our first joint symposium, we have chosen the title “PET/MRI in oncology – present role and future directions”, as we want to give an overview and update on the state-of-the-art knowledge in oncological PET/MRI imaging and provide an insight into new applications and emerging fields of research in hybrid oncological imaging.

With our new symposium format, we intend to establish a forum to clinical PET/MR users and like to emphasize interactive, moderated dialogues on recent to emerging applications, advanced image processing and image analysis as well as its significance in modern personalized medicine. The expert faculty comprises nuclear medicine physicians and radiologists who will engage in a series of lectures describing optimal imaging pathways for oncological diagnosis, follow-up and response assessment.

We are very happy to start a hopefully prosperous and fruitful tradition of annual joint meetings to provide a platform for discussions and active interaction of hybrid imagers all around Europe.

We are looking forward to welcoming you in Tübingen in May of 2019.

Konstantin Nikolau, MD
Tübingen

Ken Herrmann, MD
Essen

Lale Umutlu, MD
Essen

Christian la Fougère, MD
Tübingen

on behalf of the Organizing Team

ORGANIZING TEAM

Brigitte Gückel, PhD
Dept. of Radiology, University of Tübingen, Germany
Hoppe-Seyler-Str. 3
D-72076 Tübingen
Phone: +49 (0)7071 29-81212
Fax: +49 (0)7071 29-4928
E-Mail: Brigitte.gueckel@med.uni-tuebingen.de

CME POINTS

Accreditation of the workshop is applied for with the Landesärztekammer BaWü (LÄK).

SYMPOSIUM SCHEDULE

May 3rd (Friday)

Topic 1: A new era in oncology:
Multiparametric imaging & multiscale concepts

14:00–15:15  Session 1: Introduction
Welcome Notes
(Umutlu L., Herrmann K., la Fougère C., Nikolaou K.)
Introduction (Gillies R., Keynotespeaker)

15:15–15:45  Coffee Break

16:00–18:00  Podium Discussion 1: Imaging in Oncology:
The Battle of Modalities (Herrmann K. / Nikolaou K.)
pro PET/MR (Beer A.), pro PET/CT. (Hacker M.)
pro MR (Koh D.-M.)
Discussion

18:00  Reception & Dinner

May 4th (Saturday)

Topic 2: Research Concepts & Best Practice

09:00–10:30  Session 2: Complex Imaging Protocols & Advanced Image Analysis (Beyer T. / Quick H. H.)
New concepts in multimodal basic imaging research:
What is possible? (Pichler B.)
New concepts in data analysis: How complex is too complex? (Maier-Hein K.H.)
New concepts for translation: Bringing next-generation imaging to the clinic (Weber W.)

10:30–11:00  Coffee Break

11:00–12:30  Podium Discussion 2: How do we do it – and what do we do? (Krause B.J. / Schönberg S.)
The Essen Experience (Umutlu L.)
The Tübingen Experience (Gatidis S.)
The Umeå Experience (Riklund K.)

12:30–13:30  Lunch

Topic 3: Clinical applications & future directions of PET/MR in oncology

13:30–14:00  Session 3:
PET/MR in Oncology (Antoch G. / la Fougère C.)
Prostate Imaging (Giesel F.)
Female Imaging (Grüneisen, J.)
Neuro-Oncology Imaging (Law I.)
Pediatric Oncological Imaging (Schäfer J.)

14:00–15:00  Discussion / Feedback (Coffee & Cake)

Please visit for more information & updated programme:
www.petmri-symposium.com