This conference is aimed at clinical and experimental cancer researchers working with, or interested in, the broad range of imaging modalities including US and photoacoustic, CT and micro CT, MRI, PET/CT and PET/MR hybrid imaging, as well as optical techniques. Data analysts dealing with imaging data science using deep learning/machine learning, are also explicitly encouraged to attend.

Topics

• Visualizing early cancer in the tissue context
• Revealing cancer heterogeneity across scales
• Evaluating the extent and spread of disease
• Predicting and monitoring response to treatment

KEY DEADLINES

- Abstract submission: 29 June 2020
- Bursary application: 29 June 2020
- Registration: 31 July 2020

Confirmed Speakers

Frauke Alves, Germany
Regina Beets-Tan, Netherlands
Sarah Bohndiek, UK
Elisabeth de Vries, Netherlands
Peter Friedl, Netherlands
Jacky Goetz, France
Vicky Goh, UK
Jan Grimm, USA
Ron Kikinis, USA/Germany

Philippe Lambin, Netherlands
Jason Lewis, USA
Vasilis Ntziahristos, Germany
Daniele Regge, Italy
Erik Sahai, UK
Heinz-Peter Schlemmer, Germany
Julie Sutcliffe, USA
Simon Walker-Samuel, UK

Organised by

European Association for Cancer Research (EACR)
European Society of Oncologic Imaging (ESOI)