

Workshop: Is there a future for Innovative PET Radionuclides : ^{64}Cu , ^{68}Ga , ^{89}Zr and ^{44}Sc ?

Scientific Program

Wednesday July 7th: École des Mines de Nantes

Session I: Preclinical & clinical point of view

Chairman : Jean-François Chatal

Keynote speakers: **Alain Le Pape** , CIPA – TAAM – UPS44 – CNRS, Orléans, France.

Françoise Kraeber-Bodéré, IRCNA, Nantes, France.

Session II: Production of innovative PET radionuclides

Chairman : Suresh Srivastava, Ferrid Haddad

Session IIA: Technical aspects

Keynote speaker: **Syed M. Qaim**, Forschungszentrum Juelich, Germany.

Session IIB: Industrial challenges

Keynote speakers: **Bernard Lambert**, IBA, France.

Leonard Mausner, Brookhaven National Laboratory, USA

Thursday July 8th: Institut de Recherche Thérapeutique

Session III: From complexation chemistry to PET imaging

Chairman: Alain Faivre-Chauvet

Keynote speaker: **Clemens Decristoforo**, Radiopharmacy Committee EANM, Austria

Session III A: Zirconium-89 session

Chairman: Richard Zimmermann, Jacques Barbet

Keynote speaker: **Danielle Vugts**, Neuro Sciences Campus, Netherland.

Session III B: Copper-64 session

Chairman: Cathy S. Cutler, Jean-François Gestin

Keynote speaker: **Carolyn J. Anderson**, Washington University, School of Medicine, Saint Louis, MO, USA.

Session III C: Gallium-68 session

Chairman: Carolyn J. Anderson, Frank Rösh

Keynote speaker: **Cathy S. Cutler**, Missouri University Research Reactor MURR, Columbia, MO, USA.

Friday July 9th École des Mines de Nantes

Session III D: Scandium-44 session

Chairman: Renata Mikolajczak, Sandrine Huclier

Keynote speaker: **Frank Rösh**, Johannes Gutenberg-University Mainz, Germany.

Session IV: From research to clinic

Chairman : Michel Chérel , Françoise Kraeber-Bodéré

Keynote speakers: **Richard Zimmermann**, IBA.

Alfons Verbruggen, Laboratory of Radiopharmacy, Leuven, Belgium.

Session V: Closing session

Chairman : Jacques Barbet

Keynote speaker: **Suresh Srivastava**, Brookhaven National Laboratory, USA.

[Program overview](#)