

Better with Bubbles: New Horizons for Clinical Ultrasound

Peter N Burns from Toronto, Canada is visiting the Inselspital, at the invitation of Prof Annalisa Berzigotti and the Department of Visceral Surgery and Medicine. He has been instrumental in pioneering the application of microbubbles for enhanced ultrasound imaging, a technology which has new and broad applications.

Prof Eva Segelov, Director of the Department of Clinical Research (DCR) will introduce **Prof Burns** and moderate questions after his presentation.



Peter N Burns

Professor of Medical
Biophysics and Radiology,
University of Toronto
Senior Scientist,

Sunnybrook Research Institute, Toronto, Canada



Explore the revolutionary potential of gas-filled microbubbles in clinical ultrasound imaging. From being a mere physics curiosity, these bubbles are now the backbone of groundbreaking biomedical strategies.

Tues Sept 26th 2023, 12:00-13:30
Anna-Seiler-Haus, Konferenzraum im U1_006

Join us for this insightful lecture and dive deep into the world of bubbles and the wonders they promise in the realm of clinical ultrasound.

Witness the future of medicine, visualized and revolutionized by bubbles!

*Please forward this invitation to colleagues and students!
(no registration, no fees)*