

Auditorium, Technopark Zurich, (Technoparkstr. 1, 8005 Zurich)
Tram No 4 to Technopark, Tram No 17 to Förrlibuckweg

Hyperthermia – the selective heating of tumor tissues – is one of the oldest known forms of cancer treatment. Recent developments have led to a better understanding of hyperthermia's thermo-biological basis and synergy with more conventional treatments. Technological advances in hyperthermia hardware and in the software for treatment.

planning—supported by promising outcomes from clinical trials—are laying the groundwork for routine integration of hyperthermia with surgery and radio- and chemotherapy in clinics.

This public event with a panel of hyperthermia experts is especially tailored for a general audience.

Speaker:

M. Dewhirst clinician
G. van Rhoon physicist

M. Horsman biologistT. Szucs health economist

Moderator:

Prof. Em. Peter Niederer

The event will be preceded by an apero.





