

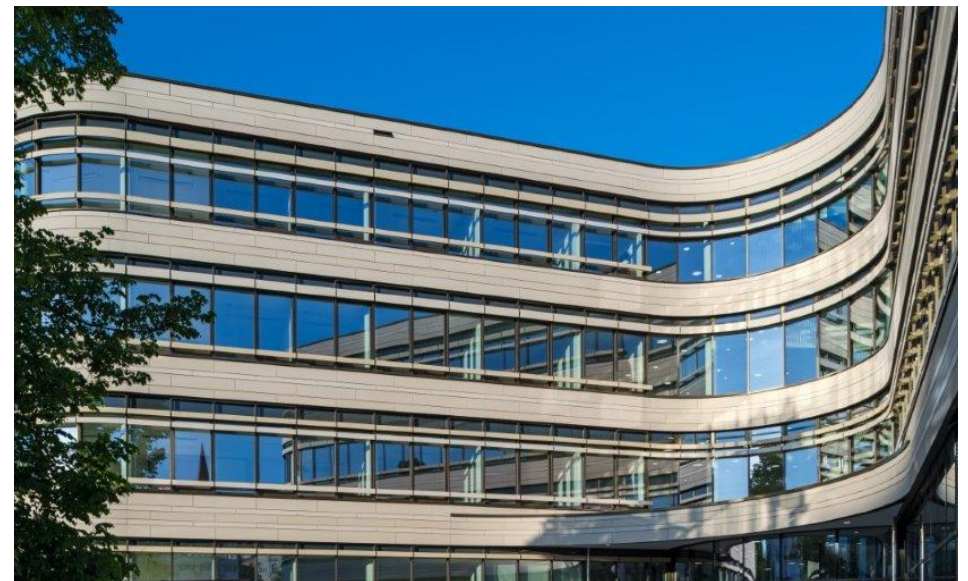
# Heinz-Nixdorf TranslaTUM Lectures \*

## Tuesdays 17:30h only @ TranslaTUM

Oliver Hayden

Munich, 20.10.2017

\*sponsored by Heinz-Nixdorf Foundation



# Heinz-Nixdorf TranslaTUM Lectures

## Tuesdays 17:30h only @ TranslaTUM



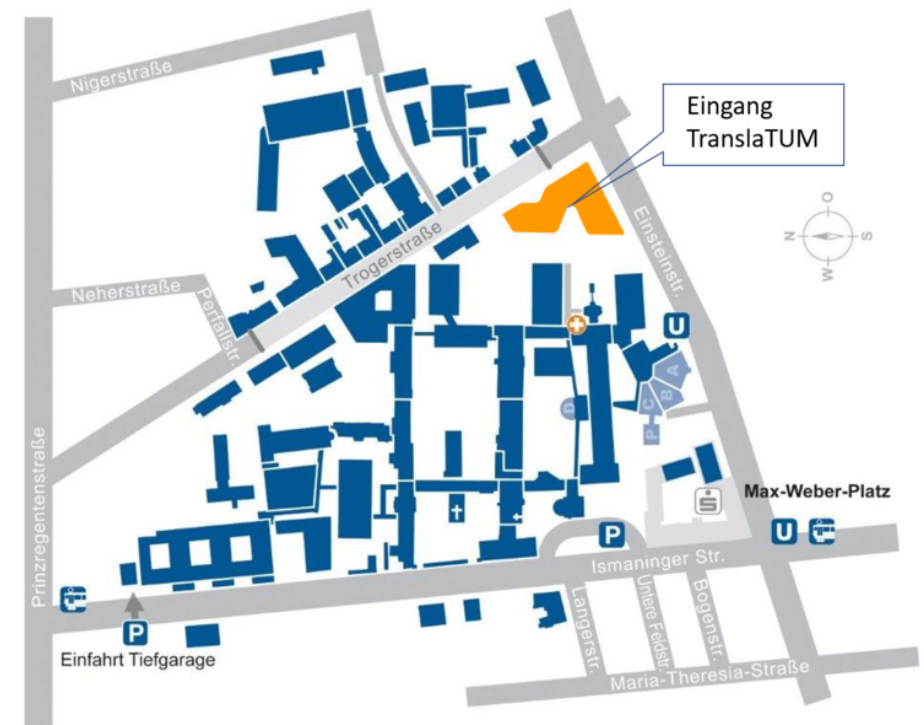
Date	Speaker	Organisation & Function	Title
07.11.2017	Andreas Benesic (D)	MetaHeps, CEO	Re-programmed monocytes for drug toxicity testing
14.11.2017	Richard Compton (UK)	Oxford Nanopore, GM	Nanopore sequencing (incl. experimental show)
21.11.2017	Philip Mathuis (B)	Ovizio, CEO	Using the phase of light to visualize cells
28.11.2017	Peter Ertl (AT)	TU Vienna, PI	Alternative in-vitro disease models with organs-on-a-chip
05.12.2017	Rune Barnkob (D)	BW University, Postdoc	Acoustofluidic manipulation of particles & fluids
12.12.2017	Peter Koerte (USA)	Siemens Healthineers, President	Point-of-care industry
19.12.2017	Christian Wende (D)	DTS-Law, Partner	What it takes to construct a patent portfolio in MedTech
09.01.2018	Matt Johnson (UK)	Avacta, CTO	Replacing monoclonal antibodies with smart protein binder
16.01.2018	Ronald Lehndorff (D)	Sensitec, Dept. Head	Biosensing with the Nobel prize winning GMR technology
23.01.2018	Multhoff, Gabriele (D)	TranslaTUM, PI	Stress proteins for tumor theranostics
30.01.2018	Thomas Engel (D)	Siemens, Principal Res. Sci.	Hematology in 3D - microinterferometry of peripheral blood cells
06.02.2018	Lutz Weber (D)	ThinXXS, CEO	Developing the right microfluidics for IVD

# What can you expect @ TranslaTUM

Experience the world of engineering & healthcare

- Lectures on interdisciplinary topics between engineering, healthcare, and life sciences
- Industrial & academic presenters prepare a use case\* with a brief business or technology problem
- Students & faculty will discuss solutions with the presenter @ Brez'n & beer
- Meet engineering & medical students, faculty, and industry @ [www.translatum.tum.de](http://www.translatum.tum.de)

\* With a use case we refer to a real-world problem presenters experienced in the past.



Location: Campus Klinik rechts der Isar, Building 522, Ismaninger Street 22, 81675 Munich | GPS: 48.1362410, 11.6017370 | contact: [oliver.hayden@tum.de](mailto:oliver.hayden@tum.de)