



MIB Future Panel

15. September 2022 – Bonn

September 15th:

1st Medical Pitch Contest

10:00 am – 12:30 pm

Medical Imaging & AI Symposium

1:30 pm – 5:45 pm

Add On: September 16th:

Lab & Clinic Visits

upon request

DZNE lecture hall
Venusberg-Campus 1, 53127 Bonn, Germany

www.mib-center.de/mib-future-panel-2022/

Dear colleagues, dear friends and partners,

we cordially invite you to the **MIB Future Panel 2022** – the Key Event for Science and Industry on Medical Imaging and Artificial Intelligence.

Medical Imaging & AI Symposium

We aim to connect researchers from science and industry in the field of medical imaging and AI. You can visit several exciting sessions with impulse talks and short panel discussions & there will be plenty opportunity for networking!

Keynote speaker

Prof. Pearse Keane

Professor of Artificial Medical Intelligence
Institute of Ophthalmology, Faculty of Brain Sciences, University College London

Session 1 – Radiology & Neuro Imaging

Session 2 – Applied AI in surgery

Session 3 – Microscopy and Imaging in basic science

Session 4 – AI in the Eye

1st Medical Pitch Contest Bonn

Furthermore, scientists and members of the medical faculty will have the opportunity to present their innovations to renowned venture capital investors and win a generous cash award of 60.000 EUR, sponsored by the medical faculty. The 1st Medical Pitch Contest Bonn will be held on Thursday morning before the main event (starting at 10:00 am).

Lab & Clinic Visits

On Friday, September 16th you can have a look behind the scenes. If you are interested in visiting research teams at their lab or clinical department, please indicate this during your registration. We will organize your visit and connect you to the researchers on the ground.

Register now and save a spot!

Feel free to forward this invitation to others interested in innovative science with a multitude of perspectives from academia and industry!

MIB Medical Imaging Center Bonn
Prof. Dr. med. Frank G. Holz



Medical
Imaging Center
Bonn