

Workshop

“SiCellNet – Advanced Single-Cell Tools”

September 13, 2022

Fraunhofer IMM, Mainz

Program

10:00	Arrival and Get-together
10:30	Welcome and Introduction (Fraunhofer IMM) One-minuten self-introduction of participants
11:00	„Cells in Microfluidics“ Dr. Michael Baßler, Fraunhofer IMM
11:20	„Cell technology for applied skin research “ Dr. Matthias Brandenburger, Fraunhofer IMTE
11:40	„Multi-Contrast Image-based Particle Classification for Microfluidic Assays“ Dr. Tobias Neckernuss, Sensific GmbH
12:00	„Precision Medicine by DNA and RNA Profiling “ Dr. Björn Rotter, GenXPro GmbH
12:20	Lunch
13:00	„Bionanosensors for Single-Cell-Analytics“ Dr. Nicolas Schierbaum, Fraunhofer IMS
13:20	„VyCAP’s massively parallel platform technology for single cell analysis“, Menno de Jong, PhD, VyCAP BV
13:40	tbd
14:00	„Printing of Single Cells and Spheroids“ Dr. Elke Bremus-Köbberling, Fraunhofer ILT
14:20	Coffee break and get-together
14:40	IMM tour
16:00	Networking, one-to-one meetings, closing remarks
17:00	Official end of the event

WORKSHOP

“SiCellNet – Advanced Single-Cell Tools”

September 13, 2022
Fraunhofer IMM
Mainz, Carl-Zeiss-Str. 18-20

CONTACT

Dr. Michael Baßler (Fraunhofer IMM)
michael.bassler@imm.fraunhofer.de
Phone +49 6131 990-399

Prof. Arnold Gillner (Fraunhofer ILT)
arnold.gillner@ilt.fraunhofer.de
Phone +49 241 8906-148

More information:
<https://s.fhg.de/sicellnet-ws-2022>

