

**09.50 am** **Philip Tinnefeld**

Welcome

**10.00 am** **Barbara Saccà**

*In presence:*

Spatial confinement of biochemical reactions within DNA compartments

**10.45 am** **Francesco Ricci**

*In presence:*

Spatio-temporal control of DNA-based reactions and structures

**11.30 am** **MGK Plenary Session**

*Election of the new student representatives*

**12.00 pm** **Lunch Break**

**1.30 pm** **Eva Sevcsik**

*In presence:*

Spatial requirements for T-cell receptor triggering probed via a DNA origami-based biointerface

**2.15 pm** **Gerti Beliu**

*In presence:*

Bioorthogonal Click Chemistry Enables Site-specific Fluorescence Labeling for Quantitative Super-Resolution Imaging

**3.00 pm** **Coffee Break**

**3.30 pm** **Lorenzo Di Michele**

*In presence:*

Engineering synthetic cells with amphiphilic DNA nanostructures

**4.15 pm** **Arun Richard**

*Via Zoom:*

DNA nanoswitch barcodes for biomarker profiling

**5 pm** **Flying Buffet**

*Get-together*



**SFB1032 Blockseminar**

# Nanoagents – From Form to Function

**08.12.2022**

9.50 am – 6.00 pm  
at **BMC** in Martinsried –  
Kleiner Hörsaal  
([GH9-N02.040](#))

## Location:

Biomedical Center Munich  
(BMC)

Großhaderner Str. 9  
82152 Planegg-Martinsried

## Registration:

To participate in person on site  
at BMC,  
please register with [eveeno](#)

## Contact:

Cornelia Hanich-Depner  
(C.Hanich@physik.uni-muenchen.de)

### Student representatives:

Ece Büber  
(ece.bueber@cup.uni-muenchen.de)

Susanne Reinhardt  
(reinhardt@biochem.mpg.de)

Johann Moritz Weck  
(weck@biochem.mpg.de)



Dr. Gerti Beliu  
[Julius-Maximilians-Universität of Würzburg](#)



Dr. Lorenzo Di Michele  
[University of Cambridge](#)



Prof. Francesco Ricci  
[University of Rome, Tor Vergata](#)



Dr. Arun Richard  
[The RNA Institute, SUNY Albany, University of Albany, NY](#)



Prof. Barbara Saccà  
[University of Duisburg-Essen](#)



Prof. Eva Sevcsik  
[TU Vienna](#)

