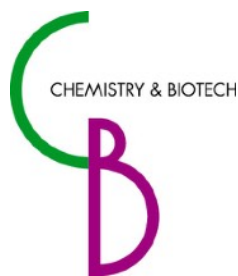


# 講演会

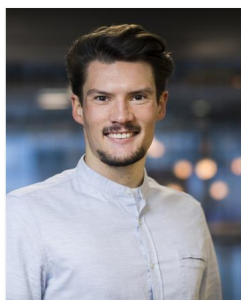


July 21<sup>st</sup>, 2022

Room 8B04, 8<sup>th</sup> Floor, School of Engineering, Bldg. #3,  
Hongo Campus

\* Also available on zoom.

*Meijer Research Group, Eindhoven University of Technology, Netherlands*



**Mr. Marco Preuss**

15:00 – 15:40

*“Triphenylenetricarboxamide Based Supramolecular Polymers: From Fundamentals Towards Exploring the Chiral Induced Spin Selectivity Effect (CISS)”*



**Mr. Stef Jansen**

15:40 – 16:20

*“Navigating the Assembly Landscape of Organized Supramolecular Polymer–Solvent Systems”*



**Dr. Tobias Schnitzer**

16:30 – 17:30

*“A Bioinspired Synthesis Strategy for Supramolecular Polymers – Combining Covalent and Non-Covalent Chemistry to Access Complex Molecular Systems”*

[Zoom]

<https://u-tokyo-ac-jp.zoom.us/j/81260393278?pwd=ejdhWkxjTFY0eWxUaXc4djd1UjhHUT09>

Meeting ID: 812 6039 3278

Passcode: 201591

[Contact]

分子界面工学研、伊藤喜光（内線28801）

itoh@chembio.t.u-tokyo.ac.jp