

Lecture Series on Surface Forces 34

Organized by "Molecular Interface Engineering Project" of New Industry Creation Hatchery Center (NICHe), , Tohoku University

Date: **August 8th, 2023 10:30-11:30**

Place: **Seminar room on the 2nd Floor of Espace
(エスパス2階セミナールーム)**

Katahira-Campus, Tohoku University

Microgels at interfaces: A multiscale approach

Prof. Dr. Regine v. Klitzing

TU Darmstadt

Department of Physics

Soft Matter at Interfaces Group



Professor Regine von Klizing and her group work in the area of phases and interfaces and examine the interactions in thin liquid films and at the air/water interface. Another main focus is responsive soft matter such as polyelectrolyte multilayers, polymer brushes and hydrogels.

For more details, see her homepage:

https://www.ipkm.tu-darmstadt.de/research_ipkm/von_klitzing_group/research_von_klitzing/index.en.jsp

連絡先：東北大学未来科学技術共同研究センター
栗原和枝

Tel: 022-217-6153

Email: kazue.kurihara.b7@tohoku.ac.jp