





## Nanomedicine

Friday, 22nd January 2021, 9:00 - 11:10 (CET)

17:00 - 19:10 (JST)

In March 2019, the strategic partnership between the Tokyo Institute of Technology and RWTH Aachen University has been consolidated by the opening of the Tokyo Tech Annex at RWTH. A first joint workshop to intensify the research cooperations between both partners took place in May 2019 focusing on Sustainable Energy. We now cordially invite you to take part in a mini-workshop on Medical Technology and Digital Life Science.

Ute Habel, Vice-Rector for International Affairs, RWTH Aachen University Jun-ichi Takada, Vice President for International Affairs, Tokyo Institute of Technology

## **PROGRAM**

	Chair: Fabian Kießling, Atsushi Maruyama
9:00 - 9:20	(Video) Tatsuya Mizukoshi, Tokyo Tech ANNEX Aachen Funding Opportunities in Japan Ute Habel, Department of Psychiatry, Psychotherapy and Psychosomatics Funding Opportunities in Germany
9:20 - 9:40	Takahiro Nomoto, Institute of Innovative Research  Drug delivery systems for physical energy-induced chemical surgery
9:40 - 10:00	Twan Lammers, Experimental Molecular Imaging Smart Cancer Nanomedicine
10:00 - 10:20	Toshinori Fujie, School of Life Science and Technology Printed nanofilms for medical and health-care applications
10:20 - 10:40	Laura De Laporte, DWI - Leibniz-Institut für Interaktive Materialien e.V. Synthetic building blocks to create regenerative materials
10:40 - 11:10	Discussion for collaboration

We hope that this online workshop will further strengthen the research cooperation between Tokyo Tech and RWTH and continue the fruitful exchange.

Registration via

https://zoom.us/meeting/register/tJUkc-6gqTIrGd3x6-oWKG- 2pvxP9X4RGYk

Thinking the Future Zukunft denken