





# **Kick-off symposium**

for international research project

## "Low-entropy polymer network"

JSPS international leading research project "Design of Low Entropy Polymer Network (LeNet) Materials for Unique Functions" has been launched. In this kick-off symposium, LeNet members will introduce what is LeNet and how its low-entropy structure leads its unique mechanical properties and functions.

Date

June 9<sup>th</sup>, 2023 (Japan time)

Style

### **Hybrid symposium**

(both on-site and remote)

Venue

On-site: Community hall,

North campus build.7, Hokkaido Univ.

Remote: Zoom

#### **Program**

Morning session: 9:30 AM - 11:10 AM (Japan time)

Jian Ping Gong (Hokkaido Univ.)

Stephen L. Craig (Duke Univ.)

Tasuku Nakajima (Hokkaido Univ.)

Evening session: 4:30 PM - 6:20 PM (Japan time)

Li Xiang (Hokkaido Univ.)

Costantino Creton (ESPCI Paris)

Takayuki Nonoyama (Hokkaido Univ.)

For details, see our website <a href="https://www.low-entropy-network.com">https://www.low-entropy-network.com</a>

### **Application**

This symposium is free and open for everyone.

**Apply now!** → https://forms.gle/mBmViDNx2iYKfTnm9

After registration, a Zoom link for remote participation will be sent.



#### [Contact information]