

μ TAS^tic

Craving to learn about exciting developments in microfluidics, lab-on-a-chip systems, and related fields?
Join us at microTAS^tic, a limited monthly virtual seminar series!

Jan 10th 2025 at 8 AM Hong Kong Time
(Jan 9th 2025 at 4 PM Pacific Time)

Convert to your local time zone [here](#)

*Opening talk by surprise speaker selected from
hot papers in Microsystems and Nanoengineering*

From Alice to Alita: Adventure of self-powered smart system

Dr. Haixia (Alice) Zhang
Peking University

Abstract: In this talk, Dr. Haixia (Alice) Zhang will start with her own experience, how to find an exciting research topic from daily life, and how to make soft, flexible and functional materials to meet the requirements of smart system; then give some demonstrations of self-powered smart system, for example, skin-on-chip, smart watch, health monitor patch, etc. The perspective of this field will be discussed in the last, like, how to make a really Alita? What's next?

Register for the seminar [here](#).

Speaker lineup for seminar series [here](#).

Sign up for email update [here](#).

For inquiries: microtastic.seminar@gmail.com.



Microsystems &
Nanoengineering

