

## Call for Participation in the “21<sup>st</sup> Japan TRIZ Symposium 2025”

2025.6.20

Japan TRIZ Society

Chairperson, The 21st Japan TRIZ Symposium

The Japan TRIZ Society, NPO, is going to hold the 21<sup>st</sup> Japan TRIZ Symposium 2025 in order to widely present, discuss and communicate about the creative technical innovation method “TRIZ.”

Since “TRIZ” was introduced to Japan in 1996 as a philosophy, methodology and knowledge engineering tool which strongly supports the technical innovation in the industry field, many application cases and researches were introduced, and this symposium has been held every year so far, 19 times in total.

It is packed with the most useful information for developing innovative things, technologies and systems. Please apply for participation.

We are looking forward to the participation of many people.

We look forward to your participation.

For participation, please apply from:

[http://www.triz-japan.org/symposium\\_top-e.html](http://www.triz-japan.org/symposium_top-e.html)

\*\*\*\*\*

★ Outline of the 21<sup>st</sup> Japan TRIZ symposium 2025 ★

\*\*\*\*\*

- ◆ Held by: Japan TRIZ Society, NPO (JTS)
- ◆ The main theme : **"Leap into a new future with TRIZ!"**
- ◆ Date: **Sept. 4th(Thu) - Sept. 5th(Fri), 2025 (2 days)**
- ◆ Venue: **Waseda University, Nishi-Waseda Campus, Building 55N, Second Conference Room (3-4-1, Okubo, Shinjuku-ku, 169-8555, Tokyo)**
- ◆ Languages: Japanese + English (Slides Displayed in Japanese and English)
- ◆ Program:
  - Day 1            Keynote Lecture
  - Tutorial
  - General Presentations (4 Oral Presentations)
  - Information exchange meeting
  - Day 2            Special Lecture
  - General Presentations (7 oral presentations) ”

\* **Keynote Speech** (Day 1, Afternoon)

**Prof. Denis CAVALLUCCI**

(Professor in Engineering of Innovation at INSA Strasbourg – France)

Theme: Redefining Inventive Design in the Age of AI:

TRIZ Meets Foundation Models

\* **Special Lectures** (Day 2, Afternoon)

**Dr. Tsutomu Miyasaka**

(Graduate School of Engineering, Toin University of Yokohama)

Theme: Advanced technologies of perovskite solar cells

and their social implementation

\* **Tutorial** (Day 1, Morning)

**Mr. Motoharu Miki**

(TRIZ Association Steering Committee)

Theme: Explanation of TRIZ for beginners to understand easily

★ **Symposium Participation Fee** (*including special lectures, keynote speeches, tutorials, etc.*)

- **TRIZ Association Members** : ¥16,000 (*Early Registration Discount Fee*)
- **Non-members** : ¥28,000 (*Early Registration Discount Fee*)
- **Students Members** : ¥5,000

★ **Registration**

- **Early Registration Deadline** : Friday, July 18
- **Final Registration Deadline** : Thursday, August 21

For details and registration, please visit the TRIZ Association website:

[https://www.triz-japan.org/symposium\\_top-j.html](https://www.triz-japan.org/symposium_top-j.html)

Thank you for your attention