

Theory of Inventive Problem Solving

Call for Papers to “The 22nd TRIZ Symposium in Japan, 2026”

March 19, 2026

Japan TRIZ Society, NPO

Executive Committee of the 22nd TRIZ Symposium in Japan

For the purpose of open presentations, discussions and exchanges on the creativity & innovation methodology “TRIZ” and related topics, the NPO Japan TRIZ Society will hold “The 22nd TRIZ Symposium in Japan, 2026”.

Date: September 3rd (Thursday) through 4th (Friday), 2026 (2days)

Location: Waseda University (Nishi-Waseda Campus) , Tokyo, Japan

The venue has not been finalized. It will be held both in person and online.

Theme : Let's discover new value through collaboration of TRIZ and AI !

Keynote / Special Lectures

Keynote Lecture : Oleg Feygenson TRIZ Master; President of MATRIZ Official

Special Lecture : Hajime Shirasaka Patent Attorney,
SHIRASAKA Patent Attorney Corporation
CEO, AI Samurai Inc.

TRIZ (Theory of Inventive Problem Solving) has proven its effectiveness across a wide range of fields, including technological innovation in industry, software development, operational improvement, and business model creation. In recent years, with the rapid advancement of AI technologies, the combination of TRIZ's systematic thinking processes and AI's powerful capabilities in exploration and generation has opened up new possibilities for solutions and value creation that were previously difficult to achieve.

Furthermore, the collaboration of TRIZ and AI is expected to become a strong driving force that enhances both the quality and speed of problem solving, paving the way toward the future.

The Japan TRIZ Symposium now marks its 22nd edition. Over the years, numerous practical case studies and research have been shared, contributing to the advancement of TRIZ through active and insightful discussions. At this symposium, we are confident that by presenting your initiatives and engaging in mutual discussions, participants will gain valuable insights that will benefit their future work and research. Furthermore, by broadly sharing your ideas and research through your presentation, new professional connections and opportunities for collaboration are expected to emerge. We sincerely invite you to bring together your knowledge and expertise and to actively submit your presentations as part of this forum for further development and growth.

We sincerely encourage you to submit your presentations and look forward to your active participation.

Additional Note: Symposium Registration Fee for Presenters

Presenters are eligible for the special rates shown below.

For reference, the membership fees for the TRIZ Association are also listed.

Category	Symposium Fee
Regular Member	¥14,000
Student Member	¥9,000
Senior Member	¥9,000