

The 12th International Symposium toward the Future of Advanced Research at Shizuoka University (ISFAR-SU 2026)



Joint International Workshops on Advanced Nanovision Science / Advanced Green Science / Promotion of Global Young Researchers on the basis of Interdisciplinary Domain Research

Organized by

- Graduate School of Science and Technology, Shizuoka University
- Research Institute of Electronics, Shizuoka University
- Research Institute of Green Science and Technology, Shizuoka University
- Graduate School of Medical Photonics, Shizuoka University
- Organization for Research Strategy
- Future Scientists' School in Shizuoka University, Global Science Campus supported by Japan Science and Technology Agency

9:00 – 17:00, 6th March, 2026
Zoom Distribution, Shizuoka University

Plenary Talk

N Venkata Reddy Indian Institute of Technology Hyderabad

Circular Manufacturing: Flexible and Hybrid Processes for Rapid Response and Resource Efficiency

Invited Talks

Ahmad Suparmin

Gadjah Mada University

Unveiling the Mycobiome: Diversity and Composition of Fungi Associated with Stingless Bees

Hulei Yu

South China University of Technology

Resource Utilization of Solid Waste and Photocatalytic Treatment of Water

Suphamit Chittayasothorn

King Mongkut's Institute of Technology

Ladkrabang

AI-assisted Conceptual Schema and Database Design

Elmer Estacio

University of Philippines, Diliman

Semiconductor Terahertz Photoconductive Antenna Device Research in the Philippines

Stefan Matejčík

Comenius University Bratislava

Non-thermal Plasma Chemical Processes Studied by Ion Mobility Spectrometry

Takuya Fujihashi

The University of Osaka

Mulsemmedia x Communication x AI: Advanced Transmission Technologies for Beyond 5G/6G

Program 9:20 Invited Talk

10:00 Short Presentation by Young Researchers

13:00 Plenary Talk, Invited Talks

Symposium Website

<https://www.shizuoka.ac.jp/isfar-su/>



Registration (Free of Charge)

<https://forms.office.com/r/n2Ftd5ZhEv>

Deadline 24th February 2026

