

NIMS AWARD SYMPOSIUM 2026

Engineering the Future of

SOLID STATE BATTERIES

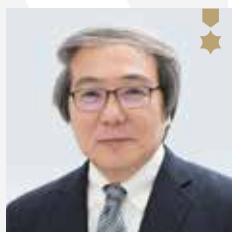
November 10 (Tue), 2026

TSUKUBA International Congress Center Convention Hall 300

Free Admission

NIMS Award 2026 Winners

Pioneering Research on Solid Electrolytes Enabling All-Solid-State Batteries



Prof. Ryoji Kanno

Institute of Science Tokyo

Lecture Title

Between Electrochemistry and Materials Science
—The Road from Ionic Conductor to
Solid-State Batteries—



Prof. Masahiro Tatsumisago

Osaka Metropolitan University

Lecture Title

Development of Glass-Based Inorganic
Solid Electrolytes for All-Solid-State Batteries

Invited Speakers

Prof. Linda Nazar

University of Waterloo, Canada

Prof. Yasutoshi Iriyama

Nagoya University, Japan

Prof. Jürgen Janek

Justus Liebig University Giessen,
Germany

Prof. Stefan Adams

National University of Singapore

Mr. Yosuke Fukuyama

Consortium for Lithium Ion Battery
Technology and Evaluation
Research Center, LIBTEC, Japan

Registration



[https://www.nims.go.jp/
nims-award-symposium/](https://www.nims.go.jp/nims-award-symposium/)

*Order of Presentations

Engineering the Future of SOLID STATE BATTERIES

All-solid-state batteries are drawing global attention as the next-generation energy storage technology, thanks to their potential for greater safety and higher energy density. This symposium highlights the essential materials science—especially solid electrolytes, ion transport, and electrode-electrolyte interfaces—that is central to their development. Hear from NIMS Award Winners, joined by other leading researchers, as they share the latest breakthroughs and future outlook for all-solid-state battery research.

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NIMS AWARD SYMPOSIUM 2026

	9:30 - 10:00	Registration
	10:00 - 10:15	Opening Remarks and Overview of NIMS by President Kazuhiro Hono
	10:15 - 10:20	Greetings from Guest of Honor
NIMS Award Session	10:20 - 10:35	NIMS Award Ceremony
	10:35 - 11:15	 NIMS Award Winning-lecture NA-01 Ryoji Kanno Institute Professor, Institute of Science Tokyo “Between Electrochemistry and Materials Science –The Road from Ionic Conductor to Solid-State Batteries–”
	11:15 - 11:55	 NIMS Award Winning-lecture NA-02 Masahiro Tatsumisago Executive Advisor, Osaka Metropolitan University “Development of Glass-Based Inorganic Solid Electrolytes for All-Solid-State Batteries”
	11:55 - 12:00	Group photo
	12:00 - 14:00	Lunch & Poster Session Poster Core Time 13:00-14:00
Session 1	14:00 - 14:30	 Invited Talk IT-01 Linda Nazar Professor, University of Waterloo, Canada “The Role of Anion Dynamics in Solid State Electrolytes for Solid State Batteries”
	14:30 - 15:00	 Invited Talk IT-02 Yasutoshi Iriyama Professor, Nagoya University “Fundamental Research and Development of All-Solid-State Batteries in JST-GteX Project”
	15:00 - 15:30	 Invited Talk IT-03 Jürgen Janek Professor, Justus Liebig University Giessen, Germany “The Rise of Sulfide-Based Solid-State Batteries and Remaining Challenges”
	15:30 - 16:00	 NIMS Talk NT-01 Naoaki Kuwata Group Leader, Solid State Battery Ionics Group, GREEN* “Analysis of Lithium-Ion Transport in Solid-State Batteries by NMR and SIMS”
	16:00 - 16:20	Coffee Break
Session 2	16:20 - 16:50	 Invited Talk IT-04 Stefan Adams Associate Professor, National University of Singapore “Finding Strength in Softness – On the Path to Durable Solid-State Batteries”
	16:50 - 17:20	 Invited Talk IT-05 Yosuke Fukuyama Division Manager, Consortium for Lithium Ion Battery Technology and Evaluation Research Center, LIBTEC “Development of Next-Generation All-Solid-State Battery Assessment and Enabling Technology in SOLiD-Next Project”
	17:20 - 17:50	 NIMS Award Special Lecture NT-02 Kazunori Takada Distinguished Research Fellow / Group Leader, Solid-State Battery Group, GREEN* “Connecting Material Properties with Battery Performance”
	17:50 - 17:55	Closing Remarks by Takuya Masuda, Director of GREEN*
	18:15 - 20:00	NIMS Award Reception 1F Multi-purpose Hall

* GREEN : Research Center for Energy and Environmental Materials