## 2025 接合科学賞・接合科学奨励賞授賞式および受賞記念講演

所員各位 学生各位

お世話になっております。

標記の件につきまして、下記のとおりご案内申し上げます。

万障お繰り合わせの上、ご参加いただけますようお願いいたします。

また、関係各位に周知いただけますと幸いです。

どうぞよろしくお願いいたします。

記

2025 接合科学賞・接合科学奨励賞 授賞式および受賞記念講演

日時:2025 年 11 月 25 日(火) 13:00 ~ 15:00

場所:荒田記念館

## プログラム:

13:00 ~13:05 開会挨拶 藤井 英俊 所長

| 13:05 ~ | 3:10 接合科学賞·接合科学奨励賞選考経過報告 | 2025 接合科学賞選考委員会委員長 | 三上 欣希 教授

| 13:10 ~ 13:40 接合科学賞授賞式・受賞記念講演

"The Ideas behind the Double Ellipsoid Weld Pool Model"(ビデオ講演)

Dr. John Goldak (President, Goldak Technologies Inc. / Professor, Carleton University, Canada)

| 13:40 ~ | 4:50 接合科学奨励賞授賞式・受賞記念講演

"Joint integrity evaluation of welded additive manufactured aluminum components:

Experiment and Simulation" (対面講演)

Dr. Ghazal Moeini (Professor, Westphalian University of Applied Sciences, Germany)

"The application of friction stir welding and its derived methods on Magnesium alloys" (対面講演)

Dr. Mengran Zhou (Assistant Professor, Tsinghua University, China)

14:50~14:55 閉会挨拶 田中 学 副所長

-----

Dear All,

It is our great pleasure to invite you to the Awards Ceremony for the 2025 Joining and Welding Science Award and the 2025 Young Researcher Award in Joining and Welding of JWRI.

We kindly ask that you arrange your schedule to attend.

The details are as below:

The 2025 Awards Ceremony and the Memorial Lectures

Date: Tuesday, November 25, 2025

Time: 13:00 - 15:00

Venue: Arata Hall, Joining and Welding Research Institute, The University of Osaka

## Program:

•	
13:00 ~13:05	Opening Remarks Prof. Hidetoshi FUJII, Director of JWRI
13:05 ~13:10	Explanation of the Awards Prof. Yoshiki MIKAMI,
	Chairman of the 2025 Award Selection Committee
13:10 ~13:40	Ceremony for the Joining and Welding Science Award and the memorial lecture
	"The Ideas behind the Double Ellipsoid Weld Pool Model" (video presentation)
	Dr. John Goldak (President, Goldak Technologies Inc. / Professor, Carleton University, Canada)
13:40 ~14:50	Ceremony for the Young Researcher Awards in Joining and Welding and the memorial lectures
	"Joint integrity evaluation of welded additive manufactured aluminum components:
	Experiment and Simulation" (on site)
	Dr. Ghazal Moeini (Professor, Westphalian University of Applied Sciences, Germany)
	"The application of friction stir welding and its derived methods on Magnesium alloys" (on site)
	Dr. Mengran Zhou (Assistant Professor, Tsinghua University, China)
14:50 ~14:55	Closing Remarks Prof. Manabu TANAKA, Vice Director of JWRI