

The 17th IIARS Workshop (Announcement ver 1.0)

We are pleased to announce that the 17th Workshop will be held via the web as follows.

The workshop will not be held as a group meeting, but will be held on the Web.

The proceedings of this workshop will be posted on the web as OnLine edition: ISSN 2432-7956. The papers presented by IIARS members that have been submitted for review (up to one non-member co-author) will be published in Transactions of the IIARS No.5 or Journal of IIARS Vol.7 No.2 or later.

YAMASHITA Michinori (Rissho Univ.)

Date and time: March 9, 2025 (Sun.) 13:00 a.m. –

Venue : Zoom (Members will be notified directly. Non-members who wish to attend should contact office@iiar.org for Zoom information.)

Admission: Free

Program

12:59

Opening Remarks : JIROMARU Taku (OME)

1st session (13:00 – 13:54, Char.: TANAKA Toshiyuki (Keio Univ.))

13:00 – 13:18

Study on the Evaluation of Volcanic Disaster Prevention Map Focusing on People in Need of Assistance during Disasters - Case Study of Gotemba City, Shizuoka Prefecture -

○KAWASHIMA Ryoya, SHIRAKI Yohei (Rissho Univ.)

13:18 – 13:36

Comparison of ChatGPT API and RPA (Microsoft Power Automate for Desktop) for Automated Excel Entry

○KAMATA Mitsunobu (Chiba University of Commerce)

13:36 – 13:54

Creating Java applications for ontology utilization

○NAGATA Kiyoshi (Daito Bunka Univ.)

13:54 – 14:00 Break

2nd session (14:00 – 14:54; Char.: NAGATA Kiyoshi (Daito Bunka Univ.))

14:00 – 14:18

TBA

○NAKAMURA Yosuke (Fukushima Univ.)

14:18 – 14:36

On IAR2025 in the Philippines

○NEMENZO Fidel (Univ. of the Philippines)

14:36 – 14:54

Educational initiatives using ICT at Shibaura Institute of Technology

○YAMAZAWA Hiroshi (Shibaura Institute of Technology)

14:54 – 15:00 Break

3rd session (15:00 – 15:54; Char.: KAMATA Mitsunobu (Chiba University of Commerce))

15:00 – 15:18

Practices in Data Science Education for Fostering Data-Driven Problem-Solving Skills

○KANO Hisako (Meikai Univ.)

15:18 – 15:36

Mathematics Education in the Faculty of Data Science (tentative title)

○WATASE Yasushige (Rissho University)

15:36 – 15:54

Restoration of original Moku large shogi and an attempt to play games with simultaneous moves

○TAKAMI Tomoyuki (Osaka Electro-Communication Univ.)

15:54 – 16:00 Break

4th Session (15:45 – 16:45; Char.: TAKAMI Tomoyuki (Osaka Electro-Communication Univ.))

16:00 – 16:18

Smart Cool City initiatives in Kumagaya City

○SHIRAKI Yohei (Rissho University)

16:18 – 16:36

Adaptation of university data science literacy education to the new curriculum from the perspective of high school old curriculum learners

○SUZUKI Jiro (Shinshu Univ.)

16:36 – 16:54

TBA

○KIGAWA Yutaka (Nihon Univ.)

16:54

Closing Remarks TAKAMI Tomoyuki (Osaka Electro-Communication Univ.)