

How to watch the Keynote Video.  
Please click "Schedule by venue"

The screenshot shows the MNC 2025 registration website. The header includes the AWARD logo and navigation links. The left sidebar contains a 'User menu' with options like Timetable, Schedule by venue, Category, Search, Registered, Registration, QR code, Optional Purchase, Printing, Invoice, Receipt, and User information. The main content area features a banner for 'MNC 2025 Registration and Late News Paper Submission Site' with instructions on how to submit and register. Below the banner is a 'User menu' section with event details:

Conference Dates	2025-11-17 ~ 2025-11-20
Form of the event	Real
Venue	KFC Hall & Rooms, Tokyo, Japan
Abstract submission period	2025-08-04 ~ 2025-09-02

How to download the receipt of the registration fee.  
Please click "Receipt".

The screenshot shows the 'Schedule by venue' page. At the top, there are buttons for 'Abstracts Download', 'Keynote', 'Room P', 'Room A', 'Room B', 'Room C', and 'Room D'. Below these buttons, the 'Abstracts Download' section is visible. A red box highlights the 'Keynote' button with the text 'Please click "Keynote"'. A green box highlights the 'Abstracts Download' button with the text 'How to download the all abstracts. Please click "Abstract Download".'

The screenshot shows the 'Keynote' section of the 'Schedule by venue' page. It lists several keynote presentations with their titles and authors:

- Keynote-13-1: Photoresist Materials and Processes: A Basic Overview (Keynote) by O.Toru Fujimori, Hitachi High-Tech, Japan
- Keynote-13-2: Photoresist Materials and Processes: A Basic Overview (Keynote) by O.Douglas J. Guemero, Brewer SCL, USA
- Keynote-21: Driving Interconnect Innovation for 2nm and Beyond: Materials, Integration, and Reliability (Keynote) by O.Gaurav Thareja, Applied Materials, USA
- Keynote-24: Spin Caloritronics (Keynote) by O.Kiem-ichi Uchida, NIMS and UTokyo, Japan
- Keynote-4: Lipid Bilayers on Semiconductor Micro/Nanostructures: Mimicking Cell Membranes (Keynote) by O.Koji Sumitomo, Univ. of Hyogo, Japan
- Keynote-5: The Latest MEMS: Expanding Applications from Smartphones to Lithography Tools (Keynote) by O.Shuji Tanaka, Tohoku Univ., Japan
- Keynote-6: Science-based, data-driven developments in atomically scale controls of plasma processing technologies (Keynote) by O.Kheng Iathkawi, Tran Trung Nguyen, Kazunori Miwa, Kenichi Inoue, Takayoshi Tsutsumi, and Thi-Thuy-Nga Nguyen, Nagoya Univ., Japan

A red box highlights the download icon for the first keynote with the text 'Please click here to watch the Keynote video.'