

Log in Page

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ID

Password

Please enter your ID/PW and click on the Log in button.

Log in



**IEEE International Magnetics Conference
(INTERMAG) 2023 Sendai**

INTERMAG 2023

Sponsor IEEE (The Institute of Electrical and Electronics Engineers)
Magnetics Society

Co-Sponsor The Magnetics Society of Japan

Dates May 15th (Mon) - 19th (Fri), 2023

Place Sendai, Miyagi, Japan

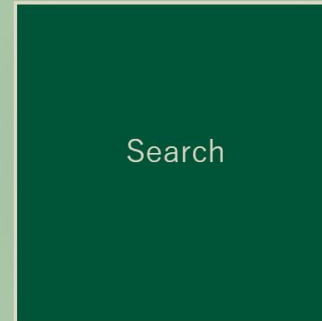
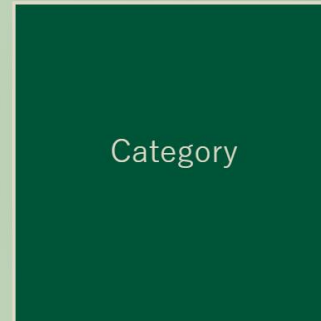
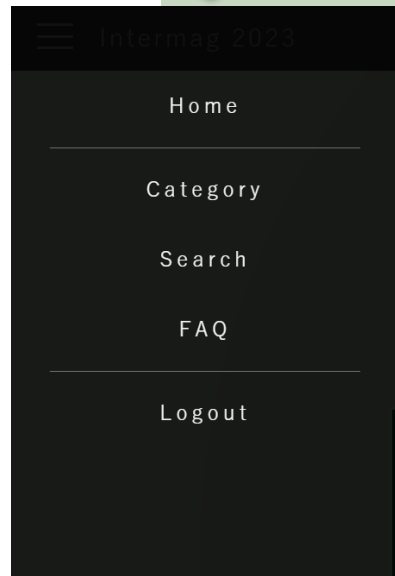
Venue Sendai International Center



Top Page

· **Menu button**
Will display menu bar.

· **Log out button**
Will log user out.



· **Category button**
Will take you to the category list page.
» [see page 3](#)

· **Search button**
Will take you to the search page.
» [see page 4](#)

· **FAQ button**
Will take you to the FAQ page.

Search Page

• Keyword search

Search for sessions by abstract number, professor name, title, etc.

» [see page 5](#)

• Category search

A list of categories will be displayed in the pull-down box.

The screenshot shows the search interface for InterMag 2023. At the top left, there is a hamburger menu icon and the text "InterMag 2023". Below this is a search form with two main sections. The first section is labeled "Keyword" and contains a text input field with the placeholder text "Name, title etc." and a small upward-pointing triangle icon on the right. The second section is labeled "Category" and contains a dropdown menu currently showing "All" with a downward-pointing triangle icon on the right. Below the form is a dark "Search" button. To the right of the search button is a large yellow downward-pointing arrow. Below the search button, a dropdown menu is open, displaying a list of category codes: All, AOA, AOB, AOC, APA, APB, APC, BOA, BOB, BOC, BOD, BPA, COA, COB, COC, COD, COE, CPA, CPB, and DOA. The "All" option is highlighted with a blue background. The dropdown menu has a scroll bar on the right side.

Search Page (results)

☰ Intermag 2023

Keyword: AOA

Category: All

Search

AOA-01 Title: Magnetoresistance and Anomalous Hall Effect in Helical Eu Metallic Films Presenting Author: Tang, Jinke	AOA-02 Title: Autonomous material search for highly spin-polarized disordered material: Enhanced spin-polarization of CoFe upon Ag substitution Presenting Author: Kushwaha, Varun	AOA-03 Title: Room-temperature intrinsic ferromagnetism and magnetic manipulation of epitaxial CrTe ₂ ultrathin films Presenting Author: Zhang, Xiaoqian
AOA-04 Title: Negative spin polarization of Mn ₂ VGa Heusler alloy thin film studied in current-perpendicular-to-plane giant magnetoresistance devices Presenting Author: Suto, Hirofumi	AOA-05 Title: Large spin-dependent scattering at half-metallic Co ₂ FeGa _{0.5} Ge _{0.5} Heusler alloy and CoFe polycrystalline interface Presenting Author: Taparia, Dolly	AOA-06 Title: Over 100% magnetoresistance in perpendicularly magnetized magnetic tunnel junctions with a Co ₃ Mn/Mo/CoFeB multilayer Presenting Author: Yamamoto, Tatsuya
AOA-07 Title: Mo-Based Perpendicularly Magnetized Thin Films with Low Damping for Fast and Low-Power Consumption Magnetic Memory	AOA-08 Title: CoCrMnZ (Z=Al, Ga, Si, Ge) Heusler Alloys: Potential Electrode Materials for MgO-based Magnetic Tunnel Junctions	AOA-09 Title: Co ₉₀ Fe ₁₀ /Mg-Al-O/Co ₉₀ Fe ₁₀ magnetic tunnel junctions with a fully epitaxial fcc (111) structure

• **Transitioning from the category page**
Sessions for the selected category will be displayed.

• **Transitioning from the search page**
Search results will be displayed.

Selected Presentations Page

Switch to full screen button

· Question box

You may post questions here.

(Post by name) → Name will be displayed.

(Post anonymously) → Anonymous will be displayed.

The screenshot shows the InterMag 2023 presentation interface. At the top left, there is a hamburger menu icon and the text "Intermag 2023". The main content area is a large video player. A red box highlights a "Switch to full screen button" (a square with four arrows) in the top right corner of the video player. Below the video player, there is a progress bar with a play button on the left, a "00:10" timer, and volume, settings, and full-screen icons on the right. A red box labeled "Finish viewing (Back)" is positioned below the video player. To the right of the video player is a "Question box" with a vertical scrollbar. It contains the text "Your questions will be posted above the box." and two buttons: "Post by name" and "Post anonymously". A yellow box labeled "Question box" with instructions is positioned above it. At the bottom left, the text "AOA-03" is displayed. Below that, the title "Title:Room-temperature intrinsic ferromagnetism and magnetic manipulation of epitaxial CrTe2 ultrathin films" and the author "Presenting Author:Zhang, Xiaodan" are shown. A yellow box labeled "Finish viewing (Back) button" is positioned at the bottom right, with an arrow pointing to the "Finish viewing (Back)" button.

Finish viewing (Back)

Finish viewing (Back) button