

Let's try MATLAB?

MATLAB is a scientific and technical computing language, used for numerical computation, data analysis and design, visualization, AI, data science and more.

This seminar is for those who are interested to learn the MATLAB basics and experience hands-on data analysis and visualization.

The hands-on will be conducted using MATLAB Online, (a web browser base MATLAB). So, installation of MATLAB is NOT required prior to the seminar.

Everyone at Japan Advanced Institute of Science and Technology (JAIST) can use MATLAB. If you are interested in knowing what MATLAB can do and how MATLAB can help your research, please join us for this session!

Venue	Hybrid Seminar On-site:Collaboration Room 7 (IS Building), 5 <sup>th</sup> Floor Online: via Webex
Prerequisite	Please sign up for MathWorks account in advance. Please refer to page 2 for how to sign up the account.

Introduction Seminar Contents		
Date	2022/11/2(Wed.) 15:00 ~ 16:30 (Lecture + Hands-on + Q&A)	
Agendas	<ol> <li>What is MATLAB? Introduction to basic functions, its application, and case studies</li> <li>Demonstration of workflow (how to use MATLAB) including AI using MATLAB</li> <li>Hands-on experience in MATLAB</li> <li>Q&amp;A.</li> </ol>	
Lecturer	MathWorks Student Ambassador, Punyawee Anunpattana	
How to Apply	Apply in advance at ( <a href="https://www.jaist.ac.jp/iscenter/en/events/">https://www.jaist.ac.jp/iscenter/en/events/</a> )	
Application Deadline	/  (Tue.)  7:00	
Inquiries	Research Center for Advanced Computing Infrastructure (isc-query@ml.jaist.ac.jp)	