

INSIGHT SEMINAR: New individual licence of Mathematica

STEPHEN WOLFRAM AND CHRISTOPHER JORDAN

December 16, 2025

15:00 to 16:00

Online (Bigmarker.com)

About This Webinar

Companies and government labs depend on Wolfram as their principal computation environment for innovation. Learn how to easily express complex ideas in computational form and develop powerful programs quickly by seeing how Stephen Wolfram, the creator of Mathematica and Wolfram|Alpha, uses the Wolfram Language and our new AI assistant every day to create innovative solutions to challenging problems, and how these tools can help you be more productive as well.

Get a License

As part of this technical seminar, I've set up access to Mathematica and Wolfram Notebook Assistant for you and others at ICFO - The Institute of Photonic Sciences for three months. You can get started using the links below:

Mathematica: <https://account.wolfram.com/redeem/MICFO25>

Notebook Assistant: <https://account.wolfram.com/redeem/MICFO25>

Agenda

Quickly express complex ideas in computational form

Create dynamic models to explore phenomena in real time

Improve your workflow with instant access to built-in computable knowledge and algorithms

Express ideas in a convenient and accurate way with dynamic, computational notebooks

Speed up computations by distributing them across cores on your computer or a cluster

Create instant APIs that call Wolfram Language from external programs

Leverage AI to create Wolfram Language code, add content to your notebook, or fix your code

Hosted by: Prof. Dr. Veronica Ahufinger