

With the recent releases of Mathematica 12.2 and 12.3 (more than + de 330 new functions):
<http://writings.stephenwolfram.com/2020/12/launching-version-12-2-of-wolfram-language-mathematica-228-new-functions-and-much-more/>
<http://writings.stephenwolfram.com/2021/05/launching-version-12-3-of-wolfram-language-mathematica/>

As you know, our philosophy is still to provide a single, unified, multiparadigm environment for rapid prototyping, modeling, simulation, optimisation, visualisation, accessing build it real-world data and solving complex calculations.

I would like to inform you that we are running an online presentation of Mathematica 12.3 for Sofia University "St. Kliment Ohridski" professors.

Date and Time: Tuesday 14th of September 2021 at 2pm

to register and join the zoom Meeting

<https://wolfram.zoom.us/meeting/register/tJMsf-mhrDopH9IzVV-Fu6ADmIuAN-LeQXud>

Find out how you can leverage our ready-to-use data, powerful statistical analysis tools and state-of-the-art symbolic and numerical computation to elevate your workflow.

The presentation will focus on Mathematica latest features, numeric and symbolic computation, solving ODE, PDE, FEM, Geometry, Image Processing, Optimisation, Statistics, data science and visualisation, Machine Learning, Modeling and simulation, ways to work with other languages such Python, Julia, R , database such as SQL , parallel computing and working in the cloud.

A Q&A session will also take place so you can ask questions to our expert.

Alex Upellini
Wolfram Research Europe
wolfram.com