## THE FUTURE OF MASSIVE PARALLEL AND QUANTUM COMPUTING

## **EMERGING ACCELERATOR PLATFORMS**

IMAGE PROCESSING, COMPUTER VISION, AND RECONSTRUCTION

**INDUSTRIAL APPLICATIONS GRAPHICS, RENDERING, AND IMAGE SYNTHESIS** 

**COMPUTING AND VISUALIZATION IN EDUCATION** 

**QUANTUM COMPUTING SIMULATION** 

MACHINE LEARNING, NEURAL NETWORKS, FEATURE RECOGNITION

MANY-CORE COMPUTING IN PHYSICS AND OTHER FIELDS OF SCIENCE

## WIGNER GPU LABORATORY PRESENTS GPU DAY 2021

- 11-12. NOVEMBER
- **MORE INFORMATION AND REGISTRATION:**
- HTTPS://GPUDAY.COM/
- HTTPS://INDICO.KFKI.HU/EVENT/1330/
- KEYNOTE SPEAKERS: ALBERTO DI MEGLIO, OSKAR MENCER

