



GPU Day 2022

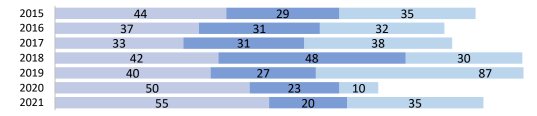
Massice parallel computing for science and industrial application

20-21 June 2022

What is the GPU Day?	Why join the GPU Day?
The GPU Day is a yearly international conference on massively parallel technologies and their applications.	Presentation of talks and demo desks help to draw attention to your cutting-edge solutions.
Its dedicated goal is to bring together researchers from academia, developers from industry and interested students to exchange	This conference is an established meeting of experts, where you can discuss methods, exchange ideas, find new collaborators and business partners.
experiences and learn about novel and future technologies.	Best place to see the Wigner GPU Lab's activity.
It is a unique event with focus on exchange of knowledge and expertise.	Our sponsors gain additional visibility at the event, on the webpage and related digital appearances including special interviews.

The series was created by the Wigner Scientific Computation Laboratory (former Wigner GPU Laboratory), that started into parallel technologies as teaching and dissemination activities. This was the 12th conference in the line, and its is organized 3rd time in hybrid form.

GPU Day Participants



Topics range from CPU technologies to GPUs and FPGAs, from hardware devices to software development tools, from data analysis to AI and Machine Learning and from real time graphics to virtual reality. Also included some topics about quantum computation and its connection with GPU programming.

Patron of the GPU Day 2022:
Péter Lévai and István Csabai
Members of the Hungarian Academy
of science

Organizers: Gergely Gábor Barnaföldi, Balázs Kacskovics, Balázs Endre Szigeti, Bíró Gábor Webpage: gpuday.com GPU Lab (<u>gpu@wigner.hu</u>)

