

# WIGNER SCIENTIFIC COMPUTING LABORATORY GPU DAY 2023

---

## 15-16. MAY

MORE INFORMATION AND REGISTRATION:

[HTTPS://GPU DAY.COM/](https://gpuday.com/)

[HTTPS://INDICO.KFKI.HU/EVENT/1482/](https://indico.kfki.hu/event/1482/)



# 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

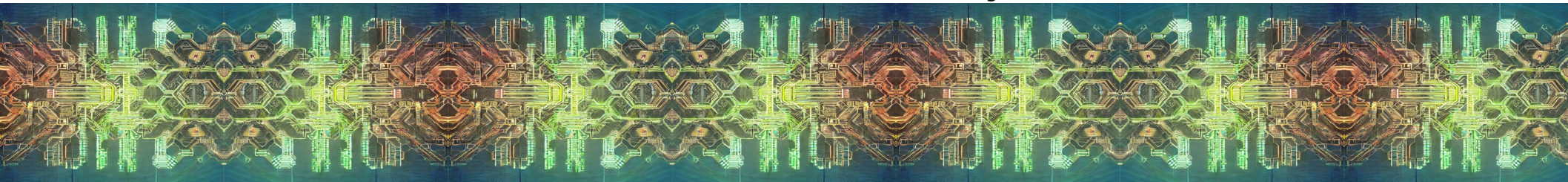
MACHINE LEARNING, NEURAL NETWORKS, FEATURE RECOGNITION

MANY-CORE COMPUTING IN PHYSICS AND OTHER FIELDS OF SCIENCE



# One Lab – Many Project

## Review of the WSCLAB's Projects



Gergely Gábor Barnaföldi  
WSCLAB, Wigner Research Centre for Physics

# WSCLAB's origin

13 YEARS IN PARALLEL COMPUTING (WIGNER GPU LABORATORY) & HPC @ WDC



The aim of the Wigner GPU Laboratory is to provide support for any fields in science in sense of parallel computing techniques, especially for faster numerical calculations in gravitational and high-energy physics, astronomy, astrophysics, material sciences, and detector simulations. We have started with GPU technologies in 2009, but later our aim was improved to any kind of parallel computing technology. Today, many- and multi-core, GPU, FPGA, Xeon Phi technologies are all available in the laboratory. Beside the academic environment and other institutes, we have connections to industrial partners as well.



# The History of WSCLAB's Wigner GPU Laboratory

- **2005-2008 Early years: idea of using GPU in HEP calculations**

Starting of the WLCG Grid (ALICE & CMS) Tier-2 at the Wigner

- 2009 Discussion with GGB & P. Lévai & G. Debrecezeni

2 main direction: HEP & Gravity

- **2010- 1<sup>st</sup> GPU Day & formation of the Wigner GPU Laboratory**

Students: M. F. Nagy-Egri & D. Berényi

- 2010- GPU Day series
- 2016- Lectures on Modern Computing in Science series
- 2016- Wigner GPU Lab Fellowship

- **2021- Wigner Scientific Computing Laboratory (NKFIH TOP50 RI)**

G.G. Barnafoldi: WSCLAB GPUDAY 2023





# WSCLAB's origin

## 14 YEARS IN PARALLEL COMPUTING (WIGNER GPU LABORATORY) & HPC @ WDC

---

*Since 2010, the GPU Day is a yearly international conference on massively parallel technologies and their applications and quantum computing.*

*Its dedicated goal is to bring together researchers from academia, developers from industry and interested students to exchange experiences and learn about novel and future technologies.*

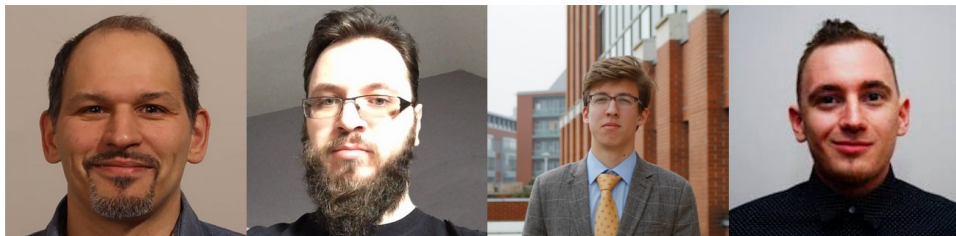
*It is a unique event with focus on exchange of knowledge and expertise such topics as GPU, FPGA and quantum computing simulations.*

*Presentation of talks and demo desks help to draw attention to your cutting-edge solutions.*

*This conference is an established meeting of experts, where you can discuss methods, exchange ideas, find new collaborators and business partners.*

*Best place to see the Wigner GPU Lab's activity.*

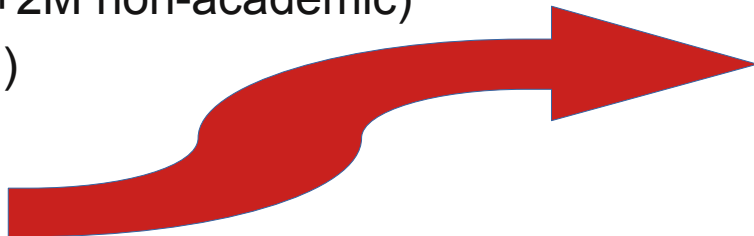
*Our sponsors gain additional visibility at the event, on the webpage and related digital appearances including special interviews.*



# WSCLAB Projects

2021.12.01-2023.05.15

- ✓ Massively Parallel Classical- and Quantum Computing Simulations in HEP MassivPara@HEP (2020-2.1.1-ED-2021-00179 25M)
  - Massive parallel computing: Wigner\_AF + GPULab + HIJING++
  - Quantum Computer simulations (Maxeler FPGA)
- ✓ Wigner RCP & INFRA investments @2021 (100M)
- ✓ Young Researcher's Fellowship (3M)
- ✓ Wigner GPU Laboratory (10M+2M non-academic)
- ✓ ALICE + CMS WLCG T2 (20M)
- ✓ Ongoing & finished projects







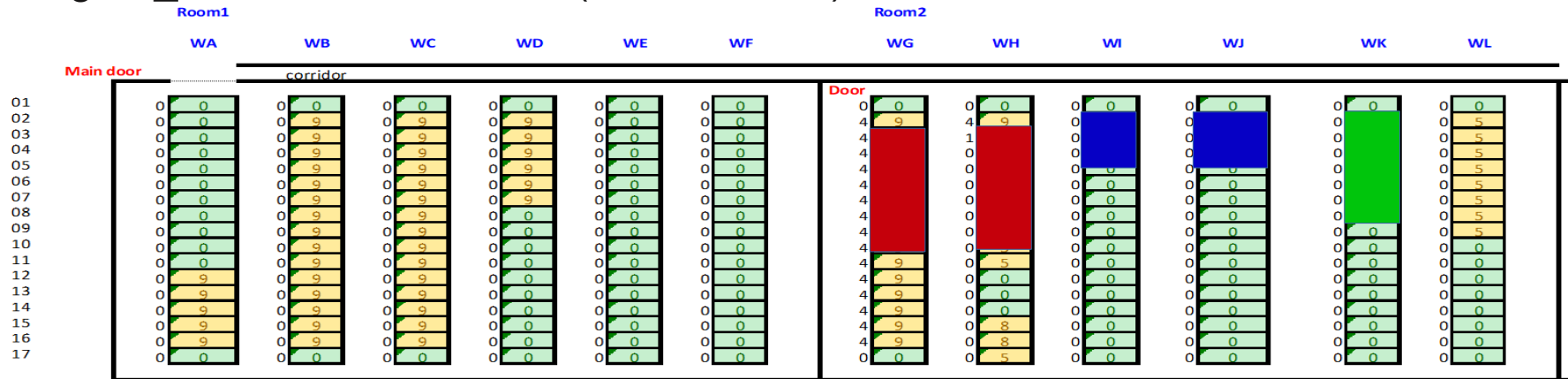
# HARDWARES>\_



# WSCLAB @ WDC

## THE PLACE

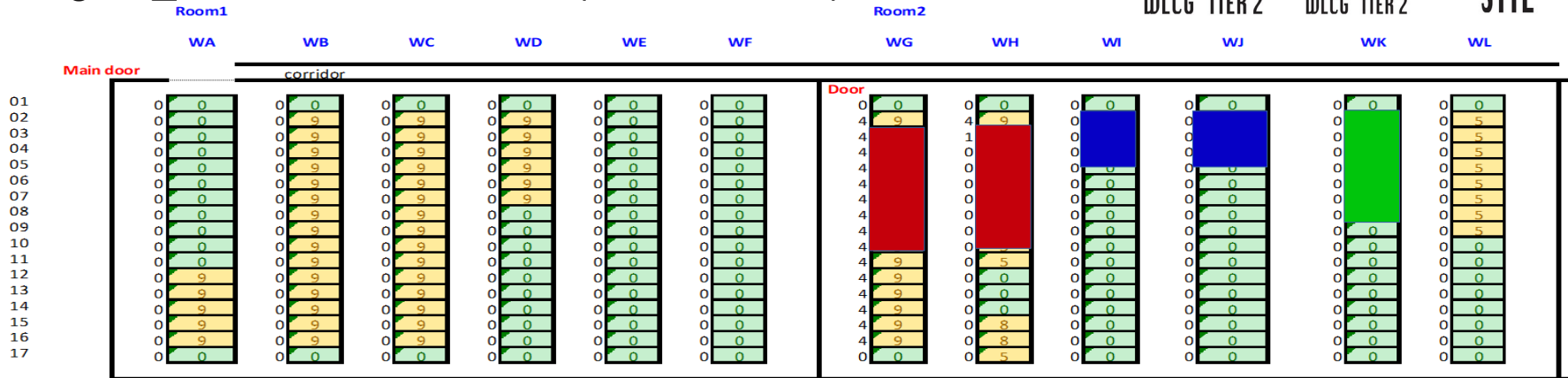
- ✓ Wigner Analysis Facility (Wigner AF)
- ✓ Wigner GPU Laboratory
- ✓ Wigner\_KFKI WLCG T2 Grid (ALICE+CMS)



# WSCLAB @ WDC

## THE PLACE

- ✓ Wigner Analysis Facility (Wigner AF)
- ✓ Wigner GPU Laboratory
- ✓ Wigner\_KFKI WLCG T2 Grid (ALICE+CMS)





ALICE

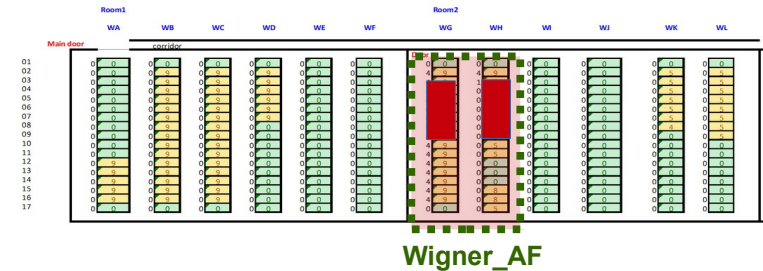
ANALYSIS FACILITY

# WIGNER\_AF 2022Q2

NEW SPECIALIZED HEP ANALYSIS FACILITY (1<sup>ST</sup> FOR ALICE)

## ✓ 1) HW 9 rack of hardware

- SE: EOS config & monitoring
  - 2 redundant MGM nodes
  - 32 FST node, with 24\*3 TB for each node
  - Raw capacity: ~2.6 PB
  - Usable capacity: ~1.3 PB
- WNs: configured with HTCondor, 1 single-core queue and 1 multi-core queue (for 8-core jobs)
  - 124 worker nodes, with 32 vCPU for each node
  - this pool is shared among the two queues, but the single-core queue has a limited number of maximum jobs





# WIGNER\_AF & ALICE T2 2022Q2 PERFORMANCE

✓ Wigner\_AF\_8\_core:

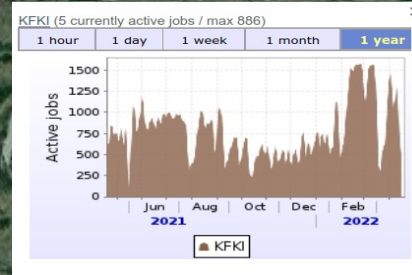
✓ Wigner\_AF:

✓ WIGNER\_KFKI:

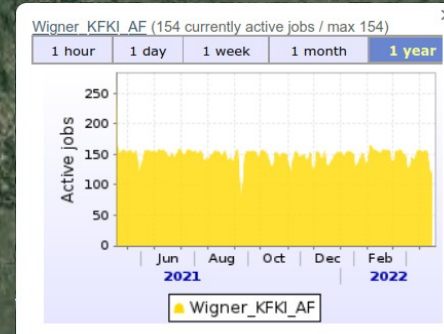


# WIGNER\_AF & ALICE T2 2022Q2 PERFORMANCE

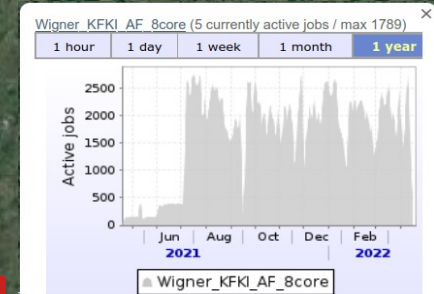
✓ Wigner\_AF\_8\_core:



✓ Wigner\_AF:



✓ WIGNER\_KFKI:



WIGNER\_KFKI

Wigner\_KFKI\_AF\_8core

Wigner\_KFKI\_AF



ALICE



WLCG TIER 2



WLCG TIER 2



SITE

# WIGNER WLCG T2s, 2022Q1

2006: WLCG T2 ALICE & CMS, 2022: VIRGO & EUPRAXIA



## ✓ 2) International Projects

- CERN ALICE & CMS T2:
  - 3000 vCPU + 2 GB/vcore RAM
  - Usable SE capacity: ~2.0 PB
  - 1-1 single core queue
- VIRGO T2 SITE
  - 1600 vCPU + 5120 TB RAM
  - Usable SE capacity: ~1.0 PB



WL01	WL02	WL03	WL04	WL05	WL06	WK01	WK02	WK03	WK04	WK05	WK06	WK07	WK08	WK09	WK10	WK11	WK12
						47											
						46											
						45											
						44											
						43											
						42											
						41											
						40											
						39											
						38											
						37											
						36											
						35											
						34											
						33											
						32											
						31											
						30											
						29											
						28											
						27											
						26											
						25											
						24											
						23											
						22											
						21											
						20											
						19											
						18											
						17											
						16											
						15											
						14											
						13											
						12											
						11											
						10											
						9											
						8											
						7											
						6											
						5											
						4											
						3											
						2											
						1											
						0											
						36											
						35											
						34											
						33											
						32											
						31											
						30											
						29											
						28											
						27											
						26											
						25											
						24											
						23											
						22											
						21											
						20											
						19											
						18											
						17											
						16											
						15											
						14											
						13											
						12											
						11											
						10											
						9											
						8											
						7											
						6											
						5											
						4											
						3											
						2											
						1											
						0											
						36											
						35											
						34											
						33											
						32											
						31											
						30											
						29											
						28											
						27											
						26											
						25											
						24											
						23											
						22											
						21											
						20											
						19											
						18											
						17											
						16											
						15											
						14											
						13											
						12											
						11											
						10											
						9											
						8											
						7											
						6											
						5											
						4											
						3											
						2											
						1											
						0											
						36											
						35											
						34											
						33											
						32											
						31											
						30											
						29											
						28											
						27											
						26											
						25											
						24											
						23											
						22											
						21											
						20											
						19											
						18											
						17											
						16											
						15											
						14											
						13											
						12											
						11											
						10											
						9											
						8											
						7											
						6											
						5											
						4											





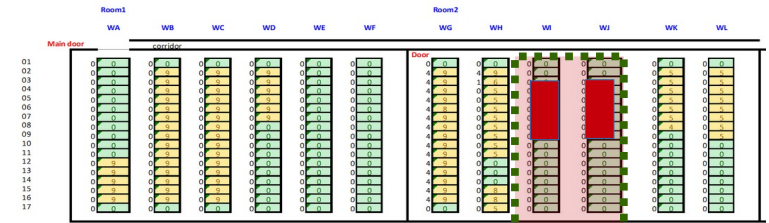
**GPU Laboratory**

# Wigner GPU Laboratory (@WDC)

NEW HARDWARES (IN PROGRESS), HAPPY USERS

## ✓ 3) Wigner RCP investment @2021 (100M)

- WSCLAB's GPU Lab in 2022
  - Nvidia 6xTesla T4 + Nvidia 8xA2
  - 20 TB Storage
  - 10G switch to GEANT
  - Mathematica server
  - Supermicro 8xA100 (Christmas Day)
  - Maxeller 2xFPGA (Xilinx Alveo)
  - EPYC gate server
  - Infiniband switch & cards



Wigner GPU  
Laboratory

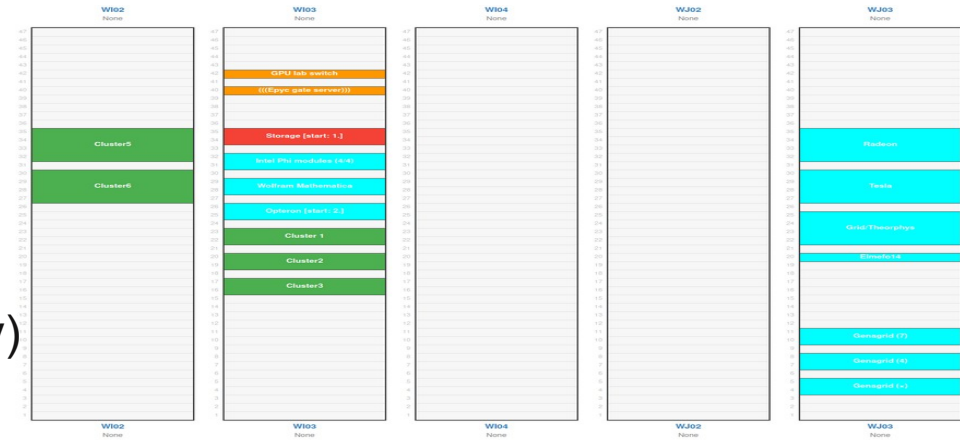


# Wigner GPU Laboratory (@WDC)

NEW HARDWARES (IN PROGRESS), HAPPY USERS

## ✓ 3) Wigner RCP investment @2021 (100M)

- WSCLAB's GPU Lab in 2022
  - Nvidia 6xTesla T4 + Nvidia 8xA2
  - 20 TB Storage
  - 10G switch to GEANT
  - Mathematica server
  - Supermicro 8xA100 (Christmas Day)
  - Maxeller 2xFPGA (Xilinx Alveo)
  - EPYC gate server
  - Infiniband switch & cards

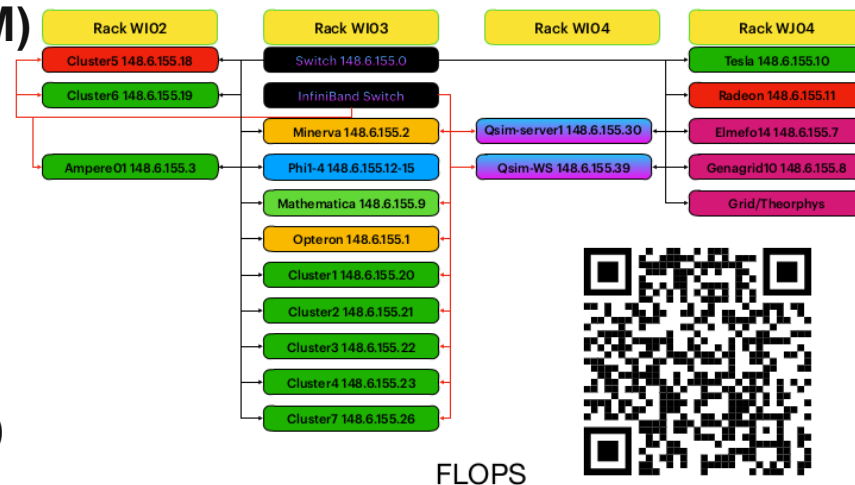


## Wigner GPU Laboratory (@WDC)

NEW HARDWARES (IN PROGRESS), HAPPY USERS

### ✓ 3) Wigner RCP investment @2021 (100M)

- WSCLAB's GPU Lab in 2022
  - Nvidia 6xTesla T4 + Nvidia 8xA2
  - 20 TB Storage
  - 10G switch to GEANT
  - Mathematica server
  - Supermicro 8xA100 (Christmas Day)
  - Maxeller 2xFPGA (Xilinx Alveo)
  - EPYC gate server
  - Infiniband switch & cards



	cpu	gpu	Total Mem
Tot SP [GFLOPS]	28,368.6	525,476	3,056 GB
Tot DP [GFLOPS]	28,368.6	90,664	

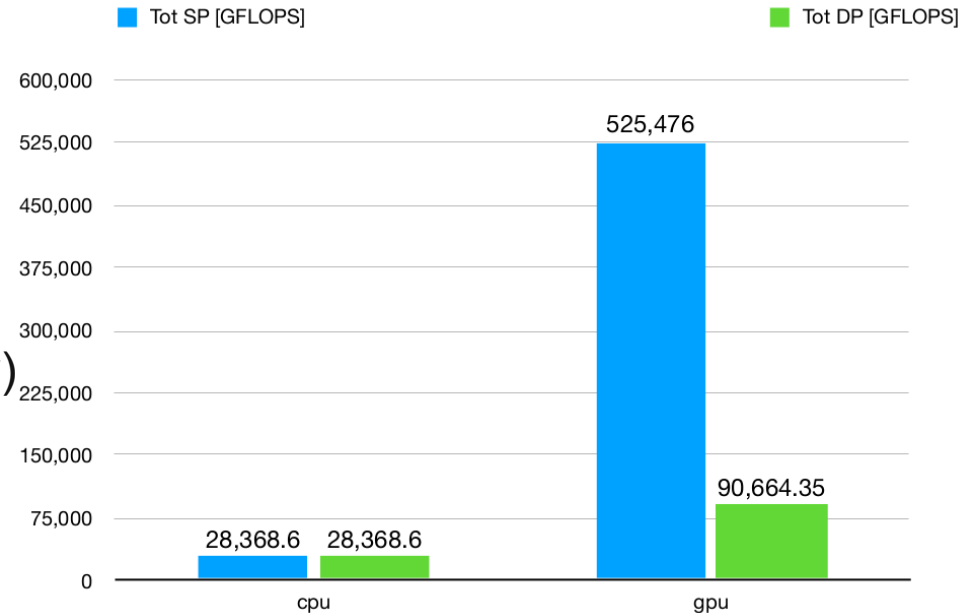


# Wigner GPU Laboratory (@WDC)

NEW HARDWARES (IN PROGRESS), HAPPY USERS

## ✓ 3) Wigner RCP investment @2021 (100M)

- WSCLAB's GPU Lab in 2022
  - Nvidia 6xTesla T4 + Nvidia 8xA2
  - 20 TB Storage
  - 10G switch to GEANT
  - Mathematica server
  - Supermicro 8xA100 (Christmas Day)
  - Maxeller 2xFPGA (Xilinx Alveo)
  - EPYC gate server
  - Infiniband switch & cards





# EVENTS>\_

- Ismerkedés a GPU programozással, gyakorlat
- Grafikus kártyák, mint asztali szuperszámítógépek
- Molekuladinamika számítások GPU-val
- Rács QCD és részecskefizikai alkalmazások
- GPU a kísérleti és elméleti gravitációkutatásban

[illegible][illegible][illegible][illegible][illegible][illegible]

**GPU DAY 2019**

The Future of Computing, Graphics and Data Analysis

**11-12 07 2019**



WIGNER GPU LABORATORY PRESENTS  
GPU DAY 2021  
10-11. NOVEMBER  
MORE INFORMATION AND REGISTRATION:  
[HTTPS://GPUDAY.COM/](https://gpuday.com/)  
[HTTPS://INDICO.KFKI.HU/EVENT/1330/](https://indico.kfki.hu/event/1330/)  
KEYNOTE SPEAKERS: ALBERTO DI MEGLIO, OSKAR MENCER  
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 SCIENTIFIC COMPUTING LABORATORY

# GPU DAY 2022

## 20-21. JUNE

MORE INFORMATION AND REGISTRATION:

[HTTPS://GPUDAY.COM/](https://gpuday.com/)

[HTTPS://INDICO.KFKI.HU/EVENT/1393/](https://indico.kfki.hu/event/1393/)



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



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 SCIENTIFIC COMPUTING LABORATORY  
GPU DAY 2023

15-16. MAY

**MORE INFORMATION AND REGISTRATION:**

[HTTPS://GPUDAY.COM/](https://gpuday.com/)

[HTTPS://INDICO.KFKI.HU/EVENT/1482/](https://indico.kfki.hu/event/1482/)





# LECTURES ON MODERN SCIENTIFIC PROGRAMMING



ELKH Eötvös Loránd  
Research Network



MACHINE LEARNING, NEURAL NETWORKS, FEATURE RECOGNITION

FIELD PROGRAMMABLE GATE ARRAYS

HANDS-ON SESSIONS

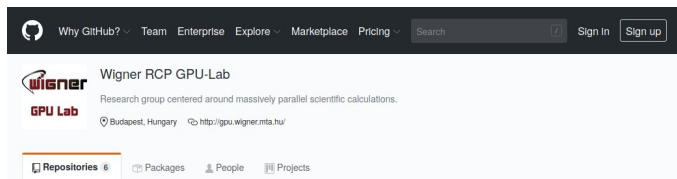
QUANTUM COMPUTING SIMULATION

QUANTUM MACHINE LEARNING AND SIMULATIONS

MANY-CORE COMPUTING IN PHYSICS AND OTHER FIELDS OF SCIENCE



## WSCLAB's EDUCATIONAL MATTERS



## OpenCL-Primer

Documentation on how to get started with OpenCL programming

BSD-3-Clause 0 0 0 0 Updated on Sep 26, 2019

## SYCL-PRNG

A pseudo random number generator library written against the SYCL API.

● C++ 1 ★ 4 ! 1 0 Updated on Jun 11, 2019

## Teaching

Material used for teaching.

● C++ 8 ★ 43 ⓘ 6 (1 issue needs help) 👤 0 Updated on Jun 7, 2019

## HaladoAlkProg

Code samples for the "Haladó Alkalmazott Programozás" course

● C++ 🏛️ MIT 🧑 0 ⭐ 0 ⚠️ 0 🐞 0 Updated on May 15, 2019

LOMSP

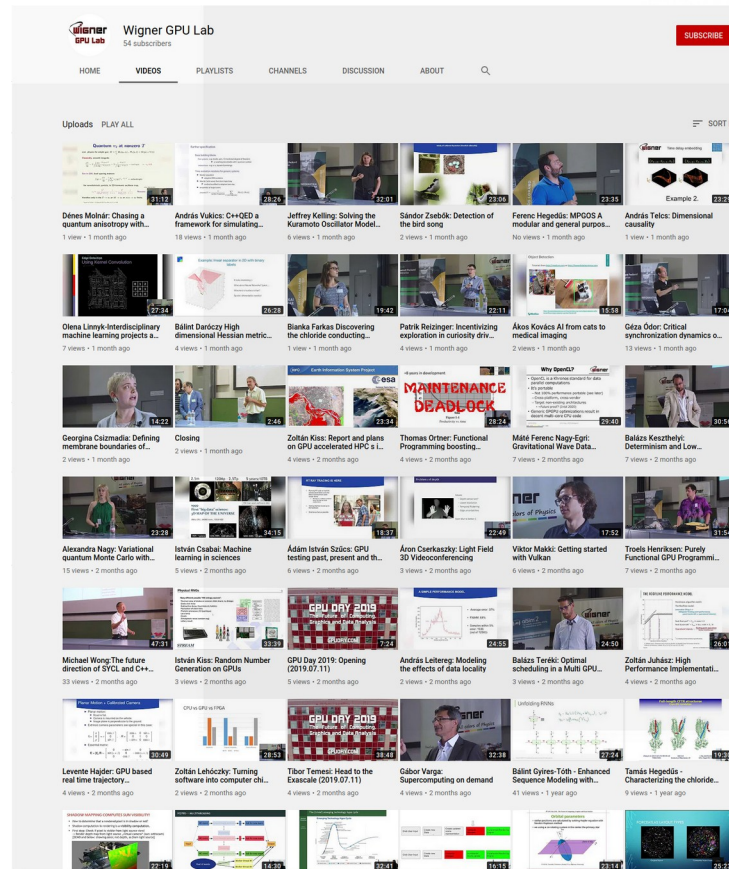
Sample codes from the Lectures On Modern Scientific Programming series

● C++ 1 ★ 0 Updated on Feb 14, 2018

## SchwarzschildRaytracer

### Raytracer in the Schwarzschild metric for visualization

● C++ 1 0 0 Updated on Jun 2, 2017

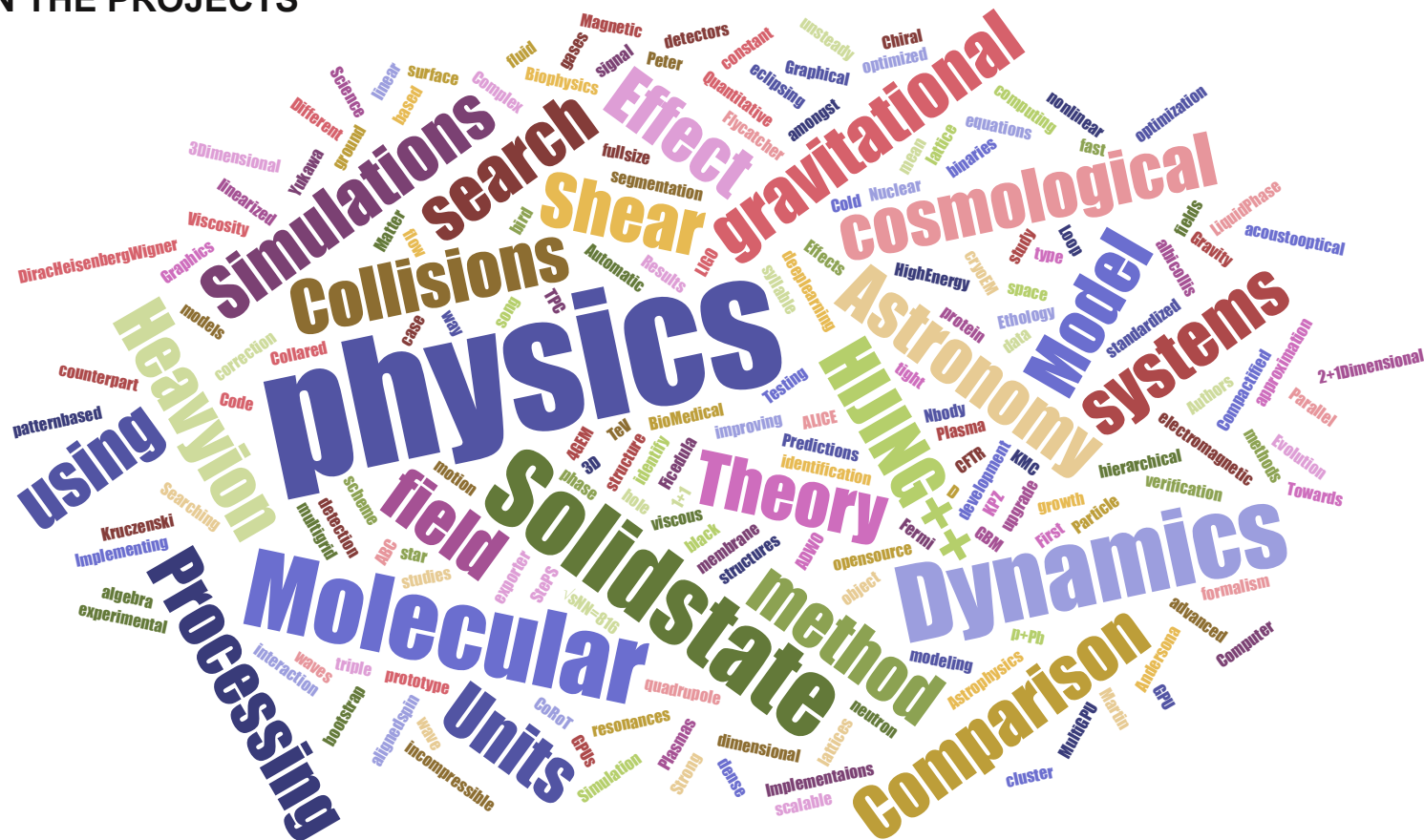


# GitHub



# PROJECTS>\_

## WSCLAB's SCIENTIFIC RESULTS

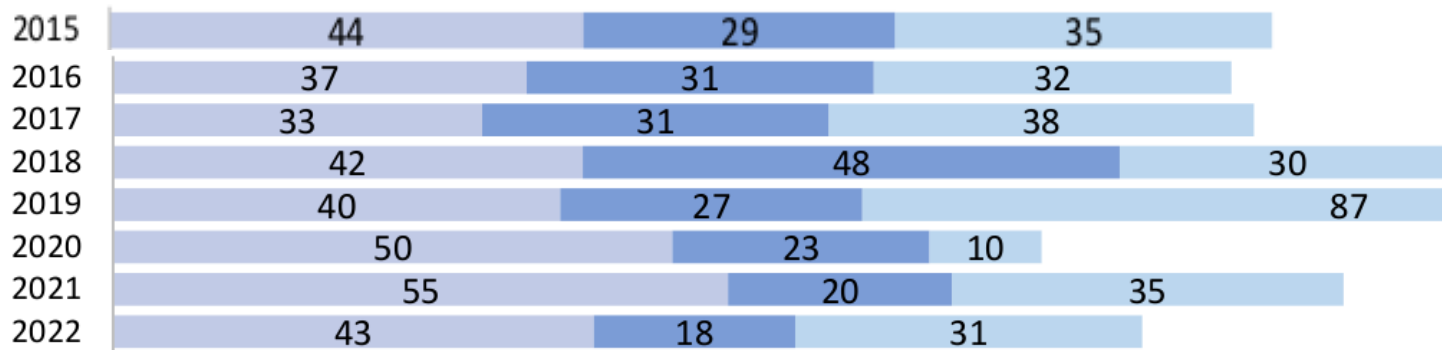




# WSCLAB in numbers

KNOWLEDGE HUB: GPU DAY.COM

- ✓ 8 Lectures on Modern Computing in Science
- ✓ 13 GPU Days



- ✓ 50 WSCLAB (Wigner GPU Lab) Fellowship (40 finished + 9 running)
- ✓ 35+ industrial & academic partners (Lombiq LTD, Ericsson, Khronos, CERN...)
- ✓ 60+ scientific publications and program codes

# WSCLAB's SCIENTIFIC RESULTS

## BASED ON THE PROJECTS

### ✓ **Finished Projects**

- Projects from various scientific fields:
- Astronomy & Astrophysics, Physics, Biochemistry, Life & Medical Sciences, Etology/Ornitology, Computational Sciences & Quantum Computing



### ✓ **List of Publications**

- More than 60 publications & public codes

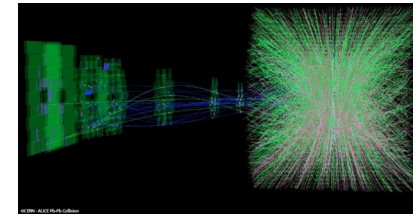
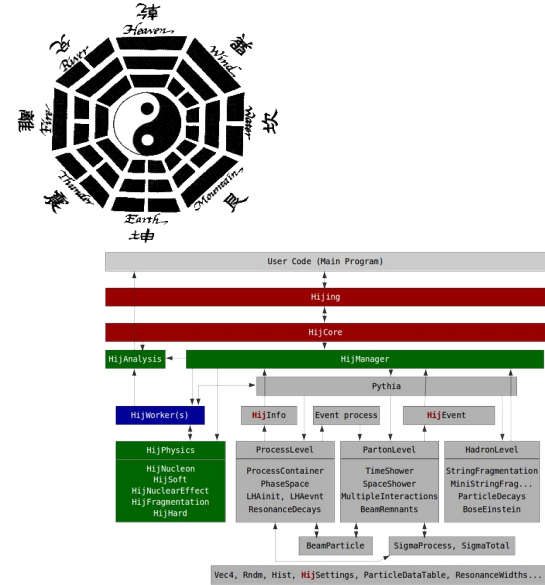




# WSCLAB's SCIENTIFIC PROJECTS

## PHYSICS (15)

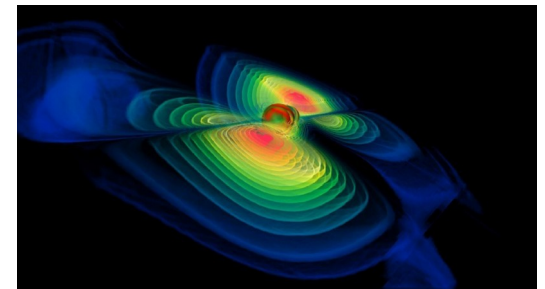
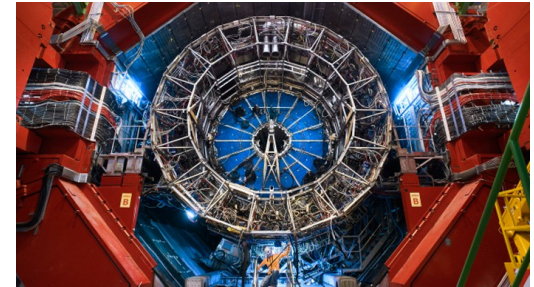
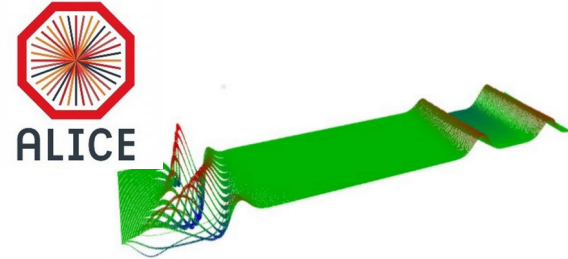
- ✓ Simulating the photo-ionisation of Rubidium atoms
- ✓ High Performance Computing for Nanofusion
- ✓ High performance Monte Carlo simulations of high-energy heavy-ion collisions
- ✓ Modelling non-linear optics by machine learning techniques
- ✓ Nanoplasmonic Laser Fusion
- ✓ Generation of Gravitational Wave Signals with Parallel methods
- ✓ Studying Hadronization by Machine Learning Techniques
- ✓ Modelling of polygons on rotating fluid surface with the parameters of real-life experiments



# WSCLAB's SCIENTIFIC PROJECTS

## PHYSICS (15)

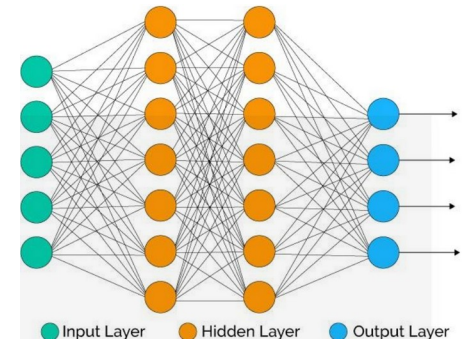
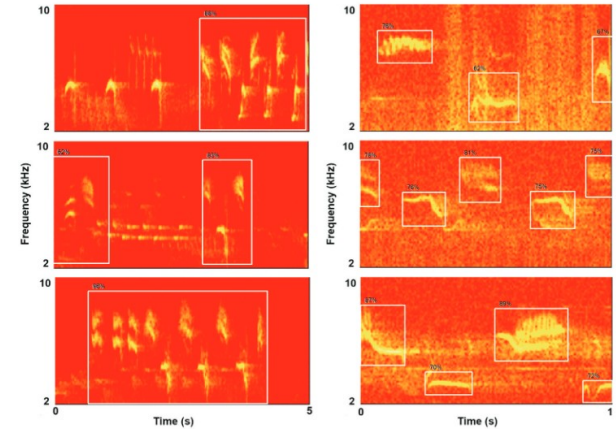
- ✓ Optimization and Development of High-performance Computing pipeline to search for gravitational radiation from rotating NS by means of GPU-based Hardware Accelerators
- ✓ ALICE TCP GEM QA – GPU-accelerated image analysis
- ✓ Viscous corrections from linearized Boltzmann transport
- ✓ Parallelized Transport and Corrections to Equilibrium Phase Space Distributions
- ✓ Numerical Studies of Lattice Loop Equations in Pure Gauge Theory
- ✓ Construction of known waveforms – like OJ287 – with PYCBC
- ✓ Detection estimates for gravitational binary sources



# WSCLAB's SCIENTIFIC PROJECTS

## LIFE SCIENCES, CHEMISTRY, ORNITOLOGY (5)

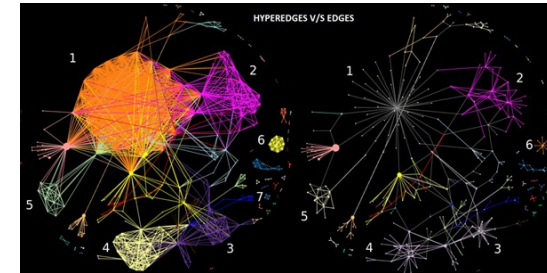
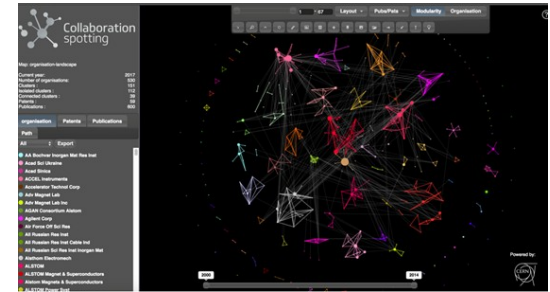
- ✓ Analysis of the spatial structure of SARS-CoV-2 protein using machine learning methods
- ✓ Quantum chemical study of the hydrolysis of oxidized endogenous psychedelic N,N-dimethyltryptamine
- ✓ N,N-dimethyltryptamine metabolism by the monoamine oxidase enzyme-A
- ✓ In silico studies to uncover the effect of CFTR mutants causing cystic fibrosis
- ✓ Detection of the songs of collared flycatcher (*Ficedula albicollis*) with the help of deep neural networks



# WSCLAB's SCIENTIFIC PROJECTS

## IMAGING, SIMULATIONS, COMPUTING (11)

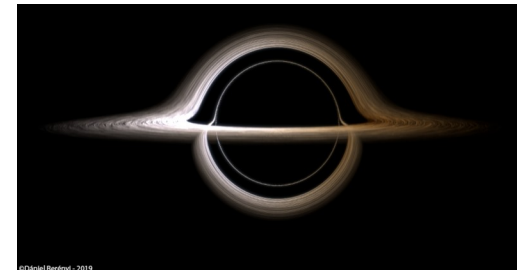
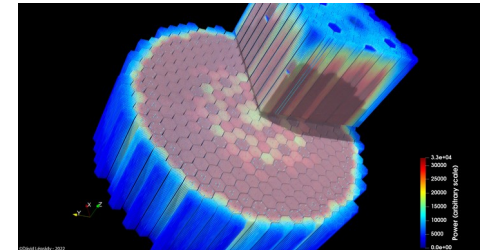
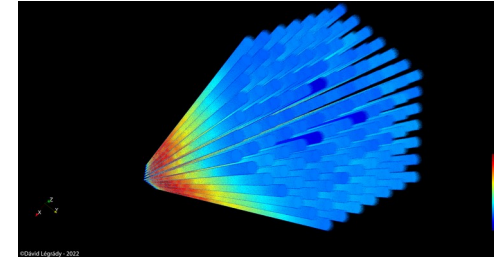
- ✓ 3D iterative image reconstruction software developed for proton computed tomography imaging
- ✓ Biasing the GUARDYAN GPU-based Monte Carlo code using space-, energy- and angle-dependent adjoint function
- ✓ Implementing Hastlayer support for Xilinx SoC Zynq FPGA family II.
- ✓ Evaluation of proton tomography measurements with neural networks
- ✓ Stochastic causality
- ✓ Implementing Hastlayer support for Xilinx SoC Zynq FPGA family I.



# WSCLAB's SCIENTIFIC PROJECTS

## IMAGING, SIMULATIONS, COMPUTING (11)

- ✓ Full Core Pin-Level VVER-440 Simulation of a Rod Drop Experiment with the GPU-Based Monte Carlo Code GUARDYAN
- ✓ Eötvös balance camera photo evaluation
- ✓ Implementing support for high-performance Microsoft Catapult FPGAs in the Hastlayer .NET high-level synthesis toolbox
- ✓ Graph visualization of the human brain's structural and functional organization
- ✓ Data processing algorithm development for parallel architectures





# WSCLAB's SCIENTIFIC PROJECTS

ASTRONOMY, ASTROPHYSICS, COSMOLOGY (12)

- ✓ Examination of seasonal polar ice cap edge in the southern hemisphere of Mars
- ✓ A dynamical survey of trans-Neptunian space I. mean motion resonances with Neptune
- ✓ A dynamical survey of the trans-Neptunian space II.: Diffusion and stability
- ✓ Entropy based stability analysis of planetary systems retrieved from scalar time series
- ✓ Shock waves in partially ionised prominence plasmas
- ✓ Statistical study of mean motion resonances and physical properties of Hungaria asteroids using FAIR
- ✓ The evolution of sunspots I. Lifetime and asymmetric evolution

# WSCLAB's SCIENTIFIC PROJECTS

ASTRONOMY, ASTROPHYSICS, COSMOLOGY (12)

- ✓ Study of Cosmological Large Scale Structure with GPU-accelerated N-body Simulations
- ✓ Light curve modeling of close binary and multiple systems
- ✓ Investigation of the K2 Mission's Star System's Eclipse Mean Times
- ✓ Large Scale Lightcurve Analysis
- ✓ The study of the effect of the cosmological constant with the GW150914

# WSCLAB's SCIENTIFIC PROJECTS

## QUANTUM COMPUTING & TECHNOLOGY (6)

- ✓ Polynomial speedup in Torontonionian calculation by a scalable recursive algorithm
- ✓ Highly optimized quantum circuits synthesized via data-flow engines
- ✓ Efficient quantum gate decomposition via adaptive circuit compression
- ✓ Approaching the theoretical limit in quantum gate decomposition
- ✓ GPU based simulation of strongly correlated quantum systems
- ✓ Accelerating Quantum Computer Simulators with GPUs



**FUTURE>\_**

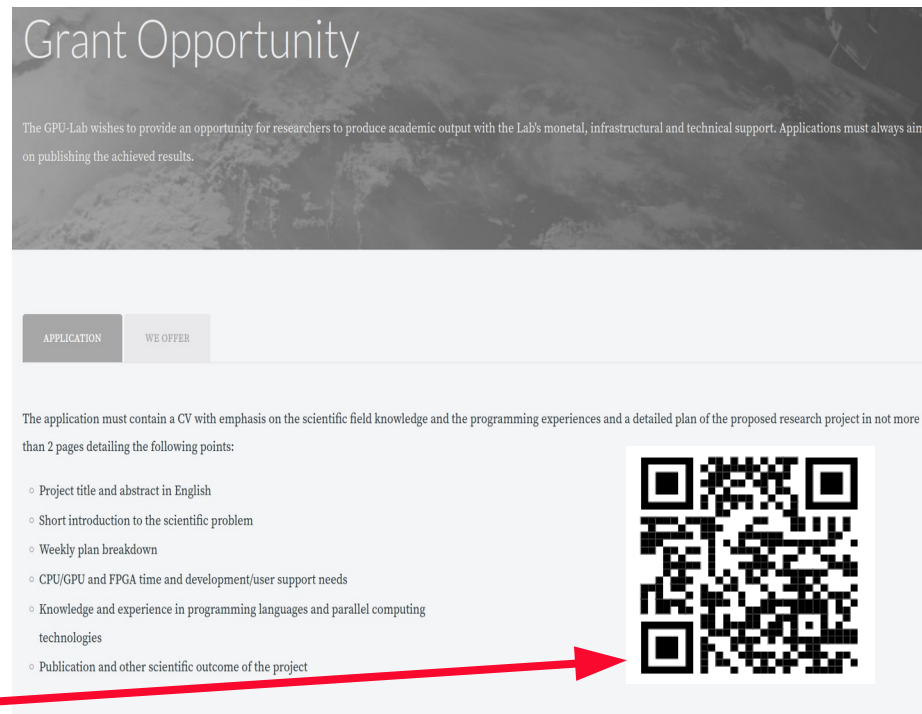
# WSCLAB's FUTURE IS IN YOUR HAND

## ✓ What are the WSCLAB services

- Knowledge hub for scientific computing solutions
- Dedicated GPU & FPGA server hosting & services
- Tutorial series & teaching
- Advising highly-parallel computing
- PhD/PostDoc projects

## ✓ How to apply

- Visit [wsclab.wigner.hu](https://wsclab.wigner.hu)



The screenshot shows the 'Grant Opportunity' page on the WSCLAB website. The header features the title 'Grant Opportunity' in a large, white, serif font against a dark, textured background. Below the header, a paragraph states: 'The GPU-Lab wishes to provide an opportunity for researchers to produce academic output with the Lab's monetal, infrastructural and technical support. Applications must always aim on publishing the achieved results.' Below this text are two tabs: 'APPLICATION' (which is active and highlighted in a darker grey) and 'WE OFFER' (which is inactive and highlighted in a lighter grey). Under the 'APPLICATION' tab, a paragraph reads: 'The application must contain a CV with emphasis on the scientific field knowledge and the programming experiences and a detailed plan of the proposed research project in not more than 2 pages detailing the following points:'. This is followed by a bulleted list of requirements: 'Project title and abstract in English', 'Short introduction to the scientific problem', 'Weekly plan breakdown', 'CPU/GPU and FPGA time and development/user support needs', 'Knowledge and experience in programming languages and parallel computing technologies', and 'Publication and other scientific outcome of the project'. To the right of the list is a large QR code. A red arrow originates from the URL 'wsclab.wigner.hu' in the list below and points directly to the QR code.


### Grant Opportunity

The GPU-Lab wishes to provide an opportunity for researchers to produce academic output with the Lab's monetal, infrastructural and technical support. Applications must always aim on publishing the achieved results.

APPLICATION WE OFFER

The application must contain a CV with emphasis on the scientific field knowledge and the programming experiences and a detailed plan of the proposed research project in not more than 2 pages detailing the following points:

- Project title and abstract in English
- Short introduction to the scientific problem
- Weekly plan breakdown
- CPU/GPU and FPGA time and development/user support needs
- Knowledge and experience in programming languages and parallel computing technologies
- Publication and other scientific outcome of the project





# WSCLAB's FUTURE

## PLANS FOR THE FUTURE

### ✓ **Short timescale**

- Finishing the running projects & make them publish
- New WSCLAB Grants for young scientists at 2023Q2
- Lectures on Modern Computing in Science series in 2023
- 100Gbps connection to GEANT network

### ✓ **Intermediate timescale**

- Further hardware developments

### ✓ **Long range plan**

- Closely related to the KIFÜ's LEVENTE project & Quantum Computing

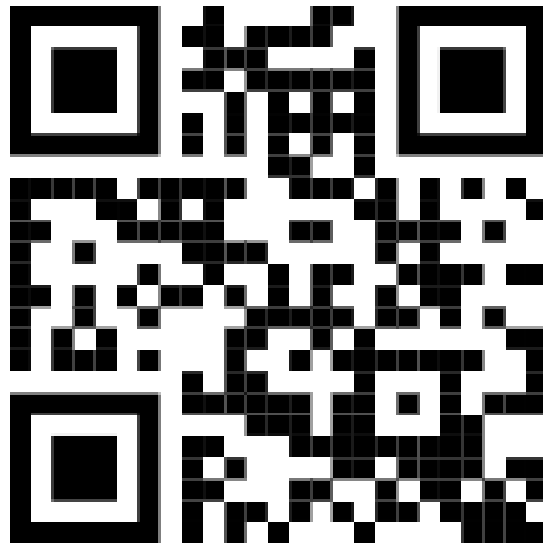




# WSCLAB>\_



WIGNER SCIENTIFIC COMPUTING LABORATORY



ELKH | Eötvös Loránd  
Research Network





THX>\_





**BACKUP>\_**



# Wigner GPU Laboratory (@WDC)

## HARDWARE DETAILS

## GPU Laboratory

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
CPU	AMD EPYC 7742	2	2,513	2,513	5,026.0	5,026.0
GPU	NVIDIA A100-SXM4 HBM2e 80GB	8	19,490.00	9,746.00	155,920.00	77,968.00
Memory	64GB Samsung 3200MHz DDR4 ECC Registered DIMM	32	64 GB		sum:	2,048 GB
Modell	Supermicro A+ Server 4124GO-NART+					
Alaplap	H12DGO-6					

### Qsim-server1

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	GIGABYTE MZ92-FS0-00					
CPU	AMD EPYC 7543	2	1433.6	1433.6	2,867.2	2,867.2
FPGA	Maxeler FPGA (Xilinx Alveo U250)	2	2,035	2,035	4,071	4,071
Memory	16GB Micron 3200MHz DDR4 ECC RDIMM	16	16 GB		sum:	256 GB

### Qsim-workstation

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	Supermicro M12SWA-TF					
CPU	AMD Ryzen Threadripper PRO 3955WX	1	998.4	998.4	998.4	998.4
FPGA	Maxeler FPGA (Xilinx Alveo U250)	1	2,035	2,035	2,035	2,035
Memory	16GB SK Hynix 3200MHz DDR4 ECC RDIMM	4	16 GB		sum:	64 GB

## Wigner GPU Laboratory (@WDC)

### HARDWARE DETAILS

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	ESC8000 G4					
CPU	Intel® Xeon Gold 5122	2	460.8	460.8	921.6	921.6
GPU	AMD Radeon RX Vega 64	6	8,286	518	49,716	3,108
Memory	16GB Micron DDR4 2666MHz ECC	12	16 GB		sum:	192 GB

Cluster 6

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	ESC8000 G4					
CPU	Intel® Xeon Gold 5122s	2	460.8	460.8	921.6	921.6
GPU	NVIDIA Tesla T4	8	8,141	254	65,128	2,035
Memory	16GB Micron DDR4 2666MHz ECC	12	16 GB		sum:	192 GB

Cluster 7

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	4124GS-TNR					
CPU	AMD EPYC™ 7302	2	768.0	768.0	1,536.0	1,536.0
GPU	NVIDIA® A2	8	4,531.0	70.8	36,248.0	566.4
Memory	16GB Micron 3200MHz DDR4 ECC RDIMM	16	16 GB		sum:	256 GB



# GPU Laboratory

## Wigner GPU Laboratory (@WDC)

### HARDWARE DETAILS

Phi 1 – 4

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	Intel® Xeon Server Compute Module					
CPU	Intel® Xeon 7250		3046	3046	12,184.0	12,184.0
Memory	16GB Micron DDR4 2666MHz ECC	6	8 GB		sum:	48 GB

Mathematica

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	ESC4000 G4S					
CPU	AMD EPYC 7502P	1	1,585.0	1,585.0	1,585.0	1,585.0
GPU	NVIDIA GeForce GTX 980 Graphics	2	4,612	144	9,224	288
	Nvidia GeForce GTX 1080 Ti	2	11,340	354	22,680	709
Memory	32GB Kingston 3200MHz DDR4 ECC Reg CL22 DIMM	8	32 GB		sum:	256 GB

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	ASUS RS924A-E6/RS8					
CPU	AMD Opteron™ 6376	4	294.3	294.3	1,177.2	1,177.2
GPU	AMD Radeon R9 270X Graphics	2	2,560	160	5,120	320
Memory	32GB 1333MHz DDR3L ECC Reg CL9 DIMM	4	32 GB		sum:	128

EPYC Kapugép

		db	Single Precision [GFLOPS]	Double Precision [GFLOPS]	Tot SP [GFLOPS]	Tot DP [GFLOPS]
Alaplap	Supermicro 1014S-WTRT					
CPU	AMD EPYC™ 7262	1	409.6	409.6	409.6	409.6
Memory	16GB Micron 3200MHz DDR4 ECC RDIMM	8	8 GB		sum:	64