

Luca Tornatore, I.N.A.F.

### 2025 INAF Course on HPC - Basic Module



September, 22nd - 26th, OACT, Catania

### Welcome

# Welcome at the Basic Module of the HPC INAF School 2025 edition

hosted from 22nd to 26th of September by the Observatory of Catania.



### Welcome

Let's express our gratitude to the LOC

Alessandro **Costa** Fabio **Vitello** Salvo **Scavo** 

that has organised all the logistics and the set-up of the cluster PLEIADI @ OACT



### Welcome



Luca **Tornatore**David **Goz**Giovanni **Lacopo**Antonio **Ragagnin**Giuliano **Taffoni** 

from OATS (Trieste)



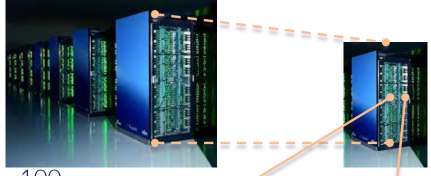












**RACK** ~100 of interconnected nodes

~100 interconnected racks

NODE

multiple CPUS (2-4) multiple GPUs (2-8) multiple FPGAs multiple Vector Acc.

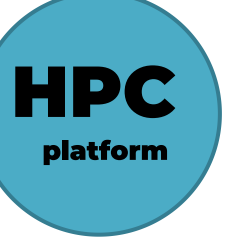


**CPU** 











~100 of interconnected nodes

NODE multiple CPUS (2-4) multiple GPUs (2-8) multiple FPGAs

many cores multiple Vector Acc.



### The INAF school is (being) planned to be modular

#### **BASIC HPC** single node

Modern Architecture Code Optimization Multi-threading Debugging Profiling

Introduction, fundamental concepts, toolbox to exploit a single node

**BASIC HPC** multi node

MPI Message Passing

toolbox to exploit multiple nodes in distributed memory **Advanced HPC** 

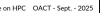
Advanced MPI Advanced OpenMP

more sophisticated parallelism and algorithms, scaling at thousands of nodes



**Advanced** profiling





### The INAF school is (being) planned to be modular

### BASIC HPC single node

Modern Architecture Code Optimization Multi-threading Debugging Profiling

Introduction, fundamental concepts, toolbox to exploit a single node

BASIC HPC Multi node

We are here
essage Passing

Advanced MPI
Advanced OpenMP

toolbox to exploit

multiple nodes in

distributed memory

more sophisticated parallelism and algorithms, scaling at thousands of nodes

**GPUs** 

Advanced profiling





# The plan of the week

	22/9 MONDAY	23/9 TUESDAY	24/9 WEDNESDAY	25/9 <b>THURSDAY</b>	26/9 FRIDAY
	CPU architecture & code optimization	Parallelism & Intro to OpenMP	0penMP	OpenMP / Profiling & Debugging	Profiling & Debugging
09:00	Welcome Address	Intro to parallel computing	OpenMP	OpenMP	Debugging
09:30					
10:00			exercises	exercises	exercises
10:30					
11:00	break	break	break	break	break
11:30	exercises	Intro to OpenMP	OpenMP	Profiling	Conlusions
12:00					exam
12:30			exercises		
13:00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	
13:30					
14:00					
14:30	CPU Arch. & Optmization	OpenMP	OpenMP	exercises	
15:00					
15:30					
16:00	break	break	break	break	
16:30	exercises	exercises	exercises	exercises	
17:00					
17:30				Debugging	
18:00					
18:30				exercises	****



### The (temporary) repo

https://github.com/lucatornatore/INAF\_HPC\_School\_2025





# that's all, have fun

