







## THE DIRECTOR

**HAVING REGARD** to the Law n. 240 of 30 December 2010, in particular art. 22 concerning research grants;

**HAVING REGARD to** the Statute

- **HAVING REGARD** to the President's Decree no. 68910 (550) of 14 May 2020 concerning the "Regulation for the conferral of research grants, referred to in art. 22 of the Law n. 240 of 30 December 2010";
- **HAVING REGARD** to the Decree of the Director. n. 15003 dated 23/12/2022 concerning the call for selection for n. 1 Research grant for the Area Area Tecnologica with effect from 01/05/2023;
- **HAVING REGARD** to the Decree of the Director n. 5094 dated 04/05/2023 with which the Admissions boards have been designated for the research projects to be carried out at the Department of Ingegneria Civile e Ambientale;
- **HAVING REGARD** to the instruments of the selection and interview for the award of n. 1 research grant relating to the program "Development of a numerical wave-current flume infrastructure by means of Computational Fluid Dynamics High Performance Computing Methods in Parallel Architectures";

**HAVING ESTABLISHED** the regularity of the acts

## **DECREES**

The acts and the ranking of the selection by titles and interview, for the award of n. 1 research grantrelativo relating to the program "Development of a numerical wave-current flume infrastructure by means of Computational Fluid Dynamics High Performance Computing Methods in Parallel Architectures" to be held at the Department of Ingegneria Civile e Ambientale for an amount of  $\in$  31.500,00 that will be borne by the project funds in its entirety financed by the European Union – NextGenerationEU – CUP B83C22002830001:

n.	First name and Last name	Title Points (max 60)	Interview Points (max 40)	Total Points (su 100)
1	Dott. Milad Abdollahpour	32	20	52
	kohnehshahri			









The grant is awarded to:

• Dott. Milad Abdollahpour kohnehshahri

Firenze, May 24 2023

IL DIRETTORE (Prof. Claudio Lubello)