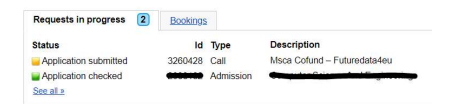


Training Future Big Data Experts for Europe

RESULTS STEP 3 – INTERVIEW THEMATIC AREA – ENABLING TECHNOLOGIES

Please note that this file represents the result of Step 3 of the evaluation. As stated in the Call for Application, the final list of successful candidates, complete with the allocation of the individual Doctoral Positions, will be published starting from September 24, 2024.

Please check your ID Number on your application on your Studenti Online profile (https://studenti.unibo.it) "Request in Progress"



ID Number	Score	Results	Suitabilities for open Doctoral Positions
3254971	94,1	Admitted	2
3244786	85,6	Admitted	3
3279710	82,4	Admitted	6
3273321	80	Admitted	5
3273244	70	Admitted	4
3277727	21,3	Not Admitted	-
3275817	37,4	Not Admitted	-
3279081	58,9	Not Admitted	-
3276471	22,1	Not Admitted	-
3280029	32,1	Not Admitted	-
3263253	35,8	Not Admitted	-
3277777	-	Not Admitted	-
3266132	65,0	Not Admitted	-
3272442	27,9	Not Admitted	-
3278608	23,6	Not Admitted	-

ID Number	Score	Results	Suitabilities for open Doctoral Positions
3236574	24,6	Not Admitted	-
3271777	20,0	Not Admitted	-

N:B – Doctoral positions are defined by the following numbering:

Thematic Area 7 - Enabling Technologies 1- Big Data handling in Next-generation Particle and Astroparticle Physics Experiments (UNIBO) 2- Computational Approaches in (Big) Data-driven Medical Modeling (UNIBO) 3- Mathematical Modelling for Medical Practice (UNIBO) 4- Neuro-symbolic artificial intelligence for big data (UNIFE)

- 5- Methodologies and technologies of data science and data analytics: beyond the analytics of high energy physics big data (UNIFE)
- 6- Data-driven modeling of brain circuits for advanced digital twins (UNIMORE)