

## 39th CYCLE PHD CALL

## Ranking of the Admitted and Eligible candidates (D.I. 8070 prot. n. 163724 of 13/07/2023)

For Italian citizens and foreigners D.R. n. 3792 prot. 83264 of 06/04/2023.

#### PhD Course: INGEGNERIA STRUTTURALE, SISMICA, GEOTECNICA / STRUCTURAL SEISMIC AND GEOTECHNICAL ENGINEERING - 1384

Places available for call				
Type of Scholarship	Short name	Number of scholarship places	Of which this number are reserved for foreigners	Title of the thematic scholarship
Generic	G	1	0	
Theme	T1	1	0	DEVELOPMENT OF HIGH-PERFORMANCE COMPUTING METHODS FOR THE SIMULATION OF FREE- SURFACE FLUID-STRUCTURE INTERACTION PROBLEMS
Theme	T2	1	0	HYBRID (DATA-DRIVEN AND PHYSICALLY INFORMED) METHODS FOR STRUCTURAL HEALTH MONITORING WITH HIGH PERFORMANCE COMPUTING
Positions without	1			

Positions without scholarship 1



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	Surname and name	First citizenship Italian	Compete for the scholarship	Total points - max 100	Eligibility T1*	Eligibility T2*	Reserve **	Outcome Call - General ranking
1	JAFARI LEILA	No	Yes	84.0	х	Yes		ADMITTED WITH SCHOLARSHIP - OPEN SUBJECT SCHOLARSHIP
2	MARTINI SIMONE	Yes	Yes	83.0	Yes	х		ADMITTED WITH SCHOLARSHIP T1
3	NAGAI YUSUKE	No	No	82.0	х	х		ADMITTED WITHOUT SCHOLARSHIP
4	JABER HASSAN	No	Yes	81.0	Х	Х		ELIGIBLE
5	SURYA DEWI PUSPITASARI	No	Yes	80.0	Х	Х	A	ELIGIBLE
6	de FIGUEIREDO STABILE ANDRÉ	No	Yes	80.0	Х	Х		ELIGIBLE
7	QIU HAODONG	No	Yes	80.0	х	Yes	А	ADMITTED WITH SCHOLARSHIP T2
8	CHEN QINBIN	No	Yes	79.0	Yes	Yes		ELIGIBLE
9	IMANI MOGHADDAM HAMID	No	Yes	79.0	Х	Х		ELIGIBLE
10	HOORFAR KAVEH	No	Yes	78.0	Х	Х		ELIGIBLE
11	MANSOURI SAMAN	No	Yes	76.0	Х	Х	A	ELIGIBLE
12	SHANKAR VISHAKHA	No	Yes	75.0	Х	Х		ELIGIBLE
13	BAKHSHANDEH MOHAMMAD	No	No	74.0	Х	Х		ELIGIBLE
14	MARIOLOPOULOU ELENI	No	Yes	71.0	Х	Х	A	ELIGIBLE
15	LIU BINGKE	No	Yes	71.0	Х	Х	AB	ELIGIBLE
16	CHEN LINGZHI	No	Yes	70.0	Yes	Х	В	ELIGIBLE



	Surname and name	First citizenship Italian	Compete for the scholarship	Total points - max 100	Eligibility T1*	Eligibility T2*	Reserve **	Outcome Call - General ranking
17	DEVEAUX GARRIDO CLAUDIA MICHELLE	No	Yes	67.0	Х	Х		ELIGIBLE
18	BHATTI ALI HAMZA	No	Yes	67.0	No	No		ELIGIBLE
19	NAZOKKAR ALI	No	Yes	67.0	No	No		ELIGIBLE
20	AZIZ TARIQ	No	Yes	66.0	No	No		ELIGIBLE
21	SARBAZ JANFADA IMAN	No	Yes	60.0	Х	X	В	ELIGIBLE

Topic code	Topic title
T1	DEVELOPMENT OF HIGH-PERFORMANCE COMPUTING METHODS FOR THE SIMULATION OF FREE-SURFACE FLUID-STRUCTURE INTERACTION PROBLEMS
T2	HYBRID (DATA-DRIVEN AND PHYSICALLY INFORMED) METHODS FOR STRUCTURAL HEALTH MONITORING WITH HIGH PERFORMANCE COMPUTING

** Reserve	Description of the reserve
A	The admission/eligibility is subject to the attainment of the English level as requested in the Call by the enrolment deadlines
В	The admission/eligibility is subject to the attainment of the required degree by the enrolment deadlines



Candidates admitted to a Phd course are recommended to read carefully the art. 7 of the 39rd cycle call, available on the site www.dottorato.polimi.it/en/.



## 39th CYCLE PHD CALL

## Topics Ranking of the Admitted and Eligible candidates (D.I. 8070 prot. n. 163724 of 13/07/2023)

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Theme T1: DEVELOPMENT OF HIGH-PERFORMANCE COMPUTING METHODS FOR THE SIMULATION OF FREE-SURFACE FLUID-STRUCTURE INTERACTION PROBLEMS Number of scholarship places 1 Of which this number are reserved for foreigners 0

	Surname and name	First citizenship Italian	Total points - max 100	Eligibility	Assignment	Result Topic	Outcome Call - General ranking
1	MARTINI SIMONE	S	83.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	CHEN QINBIN	N	68.0 / 100	S	N	theme not assigned	ELIGIBLE
3	CHEN LINGZHI	N	60.0 / 100	S	N	theme not assigned	ELIGIBLE



# Theme T2: HYBRID (DATA-DRIVEN AND PHYSICALLY INFORMED) METHODS FOR STRUCTURAL HEALTH MONITORING WITH HIGH PERFORMANCE COMPUTING Number of scholarship places 1 Of which this number are reserved for foreigners 0

	Surname and name	First citizenship Italian	Total points - max 100	Eligibility	Assignment	Result Topic	Outcome Call - General ranking
1	QIU HAODONG	Ν	80.0 / 100	S	S	theme assigned	ADMITTED WITH SCHOLARSHIP
2	JAFARI LEILA	Ν	74.0 / 100	S	Ν	theme not assigned	ADMITTED WITH SCHOLARSHIP
3	CHEN QINBIN	N	68.0 / 100	S	N	theme not assigned	ELIGIBLE



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