

Venice, September 26th 2023

## FINAL LIST – SELECTION PROCEDURE FOR PHD PROGRAMME IN POLAR SCIENCES (NDG) $39^{th}$ CYCLE (A.Y. 2023/2024)

	Candidate (surname, name, application code)	Qualifications	Oral examination	Total sum	Result
1	RIVA FEDERICA [R59DMHH2]	66/70	30/30	96/100	Admitted with topic- specific scholarship
2	CATTANEO ANDREA [NHDF3KRL]	65/70	30/30	95/100	Admitted with topic- specific scholarship
3	COMETTI VALENTINA [5BHAMC8Z]	64/70	30/30	94/100	Admitted with topic- specific scholarship
4	VOLTERRANI CARLOTTA [Z2UKBD7G]	62/70	30/30	92/100	Admitted with topic- specific scholarship
5	BORRACCINI GIANLUCA [C8FNTR89]	64/70	27,5/30	91,5/100	Admitted with topic- specific scholarship
6	ROVERSI GIACOMO [8PHD9JJZ]	64/70	27/30	91/100	Admitted with topic- specific scholarship
7	BRANDOLI SARA [ADERK95D]	62/70	28,5/30	90,5/100	Admitted with topic- specific scholarship
8	TOMASSINI ALICE [7DESZN8U]	62/70	28/30	90/100	Admitted with topic- specific scholarship
9	FELLIN DIEGO [REU9AKRD]	60/70	29,5/30	89,5/100	Admitted with topic- specific scholarship
10	MARTURANO LAURA [D2ENFEBB]	62/70	27/30	89/100	Admitted with topic- specific scholarship
11	FIELD KYLE RAYMOND [4UJHTDJA]	62/70	26,5/30	88,5/100	Admitted with topic- specific scholarship
12	AHMAD SHEHARYAR [R3U8BR69]	59/70	29/30	88/100	Admitted with topic-specific scholarship
13	BANO IRAM [455KHM79]	61/70	26,5/30	87,5/100	Admitted with scholarship
14	BISCARO ENRICO [4U23JU98]	60/70	27/30	87/100	Admitted with topic- specific scholarship
15	LUCà NANCY [54HGRSR8]	58/70	28,5/30	86,5/100	Admitted with topic- specific scholarship
16	MERONI SIMONE [SL4PMGMC]	58/70	28/30	86/100	Admitted with topic- specific scholarship
17	MICHELINI LORENZO [ABCZFCA5]	58/70	27,5/30	85,5/100	Admitted with topic- specific scholarship
18	PARIZIA FRANCESCO [RB7LRE5C]	60/70	25/30	85/100	Admitted with topic- specific scholarship

	I				1
19	SPEZZA ALESSIA [G5NAET8E]	58/70	26,5/30	84,5/100	Admitted with topic- specific scholarship
20	GAMBETTA VIANNA JULIA [D7RNECHR]	56/70	28/30	84/100	Admitted with topic- specific scholarship
21	BORRIELLO ROBERTO [EBDSM7ES]	56/70	27,5/30	83,5/100	Admitted with topic- specific scholarship
22	DUMON STEENSSENS LéA JEANNE ANNA [PZ393E75]	58/70	25/30	83/100	Admitted with topic- specific scholarship
23	FILIPPINI SARA [DK2M9LMJ]	55/70	27,5/30	82,5/100	Admitted with topic- specific scholarship
24	MONNI CATERINA [7DNR7ARH]	55/70	27/30	82/100	Admitted with scholarship
25	UCCIERO GENNARO [FM3ANS7C]	58/70	23,5/30	81,5/100	Admitted with scholarship
26	FAVARO ELEONORA [364C3F8R]	58/70	23/30	81/100	Admitted with topic- specific scholarship
27	MASSI LORENZO [HMNSB9DT]	55/70	25,5/30	80,5/100	Admitted with topic- specific scholarship
28	BRUSCA JACOPO [4N5HPGDZ]	56/70	24/30	80/100	Admitted with topic- specific scholarship
29	CATENA SARA [TA9RKA8J]	51/70	28,5/30	79,5/100	Admitted with topic- specific scholarship
30	CUTTITTA CORRADO [SD38K473]	50/70	29/30	79/100	Admitted with topic- specific scholarship
31	CASAGRANDE ELENA [J83P5B5K]	52/70	26,5/30	78,5/100	Admitted with topic- specific scholarship
32	ORANGES MASSIMILIANO [G42NPFZ3]	50/70	28/30	78/100	Admitted with topic- specific scholarship
33	TABERINI ROBERTO [H2N3ZR26]	51/70	26,5/30	77,5/100	Admitted with topic- specific scholarship
34	GALLARATE MARIO [JCJ3JJEJ]	53/70	24/30	77/100	Eligible
35	GIPPONI ELIA [9JUAUJ3L]	52/70	24,5/30	76,5/100	Eligible
36	MISHRA SOMDUTTA [3N2NMPR4]	54/70	22/30	76/100	Eligible
37	HAMMAMI HELA [SCFB4HGS]	53/70	22,5/30	75,5/100	Eligible
38	KOLADY PRINCE PRIBIN [P2DGFA86]	55/70	20/30	75/100	Eligible
39	CALVO ELENA [3FF9MEDC]	55/70	19,5/30	74,5/100	Eligible
40	DI PALMA SIMONE [PB2DMJ9Z]	50/70	24/30	74/100	Eligible
41	ONG'ERA VICTOR NYABUTI [KNEJM2RH]	50/70	23,5/30	73,5/100	Eligible
42	NOVARO ANDREA [Z3DS2M8R]	50/70	23/30	73/100	Eligible
43	SHAZIL MUHAMMAD SHAREEF [URZZETU4]	52/70	20,5/30	72,5/100	Eligible
44	VAILATI GIADA [A2T9APA3]	50/70	22/30	72/100	Eligible
45	CARLI ANDREA [CUCJKGT7]	50/70	21,5/30	71,5/100	Eligible
•			•	•	

46	JACOPINO DIEGO [3GGPKB4C]	50/70	21/30	71/100	Eligible
47	CAMPOSEO SALVATORE [6PP5NCH5]	50/70	20,5/30	70,5/100	Eligible
48	CONTEH MBEMBA [634PF645]	51/70	19/30	70/100	Eligible
49	CECCARELLI CHIARA [AH4NG8HL]	51/70	18,5/30	69,5/100	Eligible

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – Digital and Environmental Transitions bound to the topic "Environmental forcings on the eruptability of magma from subvolcanic systems", based at the University of Pisa, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months and a period of study and research at companies or research centres (curriculum Solid Earth): TOMASSINI ALICE [7DESZN8U].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – Digital and Environmental Transitions bound to the topic "Assessment of otolith variability and micro-litter pollution in Antarctic telosteans in relation to Ross Sea water circulation", based at the University of Messina with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months and a period of study and research at companies or research centres (curriculum Biology, Ecology and Biodiversity): MARTURANO LAURA [D2ENFEBB].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Development of methodologies for the structural characterisation of micro-crystalline phases in Antarctic meteorites", based at the University of Pisa, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Solid Earth): BORRIELLO ROBERTO [EBDSM7ES].

The following candidates are eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic: "Possible impacts of climate change in the Southern Ocean", based at the University of Naples Parthenope, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Ocean & Cryosphere):

- 1. LUCà NANCY [54HGRSR8] (scholarship recipient)
- 2. CALVO ELENA [3FF9MEDC]
- 3. DI PALMA SIMONE [PB2DMJ9Z]

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "A study on the origin of marine sediments in polar areas: role of glaciation in sediment production and relief evolution", based at the University of Padua, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Solid Earth): RIVA FEDERICA [R59DMHH2].

The following candidates are eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Modulation of biological mechanisms of polar organisms in response to multiple environmental stressors", based at Università Politecnica delle Marche, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Biology, Ecology and Biodiversity):

- 1. COMETTI VALENTINA [5BHAMC8Z] (scholarship recipient)
- 2. CARLI ANDREA [CUCJKGT7]
- 3. CECCARELLI CHIARA [AH4NG8HL]

The following candidates are eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Impact of Climate Change on the Third Pole Cryosphere" based at the University of Milan, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System):

- 1. SPEZZA ALESSIA [G5NAET8E] (scholarship recipient)
- 2. GIPPONI ELIA [9JUAUJ3L]
- 3. SHAZIL MUHAMMAD SHAREEF [URZZETU4]
- 4. JACOPINO DIEGO [3GGPKB4C]

The following candidates are eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Glaciers and climate change in the Western Alps: projections, effects, impacts, and consequences of global warming", based at the University of Turin, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System):

- 1. PARIZIA FRANCESCO [RB7LRE5C] (scholarship recipient)
- 2. GALLARATE MARIO [JCJ3JJEJ]
- 3. HAMMAMI HELA [SCFB4HGS]

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Genomic basis for inferring origin and evolution of Antarctic Collembola, and their processes of adaptation", based at the University of Siena, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Biology, Ecology and Biodiversity): FIELD KYLE RAYMOND [4UJHTDJA].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Past and present ice-ocean interactions in the Ross Sea margin areas (Antarctica)", based at the University of Trieste, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Solid Earth): CATENA SARA [TA9RKA8J].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Black carbon, organic carbon and mineral dust content in the Arctic snowpack and ice and impact on the surface albedo and post depositional processes", based at the University of Perugia, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Human Impacts): CASAGRANDE ELENA [J83P5B5K].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Evolutionary and phylogeographic history of Antarctic tardigrades communities colonizing habitats with various sensitivity to climate change", based at the University of Modena and Reggio Emilia, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Biology, Ecology and Biodiversity): BRANDOLI SARA [ADERK95D].

The following candidates are eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Climate and cryosphere interaction in the Karakoram and Himalayas", based at Ca' Foscari University, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System)

- 1. AHMAD SHEHARYAR [R3U8BR69] (scholarship recipient)
- 2. MISHRA SOMDUTTA [3N2NMPR4]
- 3. ONG'ERA VICTOR NYABUTI [KNEJM2RH]

## 4. VAILATI GIADA [A2T9APA3]

The following candidates are eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Technological innovation for the development of a new method for measuring the isotopic composition of water on ice cores", based at Ca' Foscari University, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System):

- 1. TABERINI ROBERTO [H2N3ZR26] (scholarship recipient)
- 2. CONTEH MBEMBA [634PF645]

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Chemical-physical characterisation of atmospheric aerosols in Alpine areas: on the trail of anthropogenic impact", based at Ca' Foscari University, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Human Impacts): FAVARO ELEONORA [364C3F8R].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Aerosol-cloud interaction in the Arctic climate system", based at Ca' Foscari University, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System): FELLIN DIEGO [REU9AKRD].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – PNRR Research bound to the topic "Climate regime change on Svalbard: a case study to understand the effects of future climate change at mid-latitudes", based at Ca' Foscari University, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System): BISCARO ENRICO [4U23JU98].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – Public Administration bound to the topic "Multidisciplinary approach for the protection and conservation of Polar Regions: origins and impacts of air pollution", based at Università Politecnica delle Marche, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months and a period of study and research at companies, research centres or Public Administrations (curriculum Human Impacts): MASSI LORENZO [HMNSB9DT].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – Public Administration bound to the topic "Characterisation of mass and energy exchanges between ice surfaces and the atmosphere and development of katabatic winds", based at the University of Trento, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months and a period of study and research at companies, research centres or Public Administrations (curriculum Climate System): FILIPPINI SARA [DK2M9LMJ].

The following candidate is eligible for PNRR scholarship, Ministerial Decree 118/2023 – Public Administration bound to the topic "Alterations in microbial circuit functioning in polar areas induced by climate change: functional alterations and implications for international climate crisis management", based at University of Naples "Federico II", with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months and a period of study and research at companies, research centres or Public Administrations (curriculum Biology, Ecology and Biodiversity): BRUSCA JACOPO [4N5HPGDZ].

The following candidate is eligible for the scholarship funded by Consiglio Nazionale delle Ricerche – CNR (subject to the finalisation of the addendum to the existing agreement), bound to Arctic themes supported by the

Programme for Research in the Arctic (PRA), with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months: VOLTERRANI CARLOTTA [Z2UKBD7G].

The following candidates are eligible for the 2 scholarships funded by Consiglio Nazionale delle Ricerche – CNR (subject to the finalisation of the addendum to the existing agreement), bound to Antarctic themes and supported by the National Programme for Research in the Antarctic (PNRA), with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months:

CATTANEO ANDREA [NHDF3KRL] (PNRA-CNR) (scholarship recipient)

ROVERSI GIACOMO [8PHD9JJZ] (PNRA-CNR) (scholarship recipient)

The following candidate is eligible for the scholarship funded by Istituto di Scienze Polari - ISP CNR bound to the topic "Study of the impact of Arctic heatwaves on the snowpack, on surface hydrological regime and on vegetation cover", based at the Istituto di Scienze Polari with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System): CUTTITTA CORRADO [SD38K473].

The following candidate is eligible for the scholarship funded by Istituto di Scienze Polari - ISP CNR bound to the topic "Impact of fire emissions and dust uplift on the Arctic atmosphere", based at the Istituto di Scienze Polari with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Climate System): MERONI SIMONE [SL4PMGMC].

The following candidate is eligible for the scholarship funded by Istituto Nazionale di Astrofisica – INAF, bound to the topic "Polar regions: relevance for astrophysical observations and Sun-Earth interactions" with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months. (curriculum Astronomy, Space & Earth's Observation): ORANGES MASSIMILIANO [G42NPFZ3].

The following candidate is eligible for the scholarship funded by Istituto Nazionale di Oceanografia e di Geofisica Sperimentale – OGS, bound to the topic "Reconstruction of oceanic palaeo-circulation and its interactions with the Antarctic ice sheet in the George V Land sector (East Antarctica)", based at Istituto Nazionale di Oceanografia e di Geofisica Sperimentale, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Ocean & Cryosphere): MICHELINI LORENZO [ABCZFCA5].

The following candidate is eligible for the scholarship funded by the University of Pisa bound to the topic "Glacial geology and shape analysis of the Terra Victoria relief to reconstruct the impact of climate change on the late Cenozoic evolution of the Antarctic glacial system", based at the University of Pisa, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Solid Earth): BORRACCINI GIANLUCA [C8FNTR89].

The following candidate is eligible for the scholarship funded by the University of Genova bound to the topic "Multidisciplinary approaches to the study of emerging contaminants in Antarctica", based at the University of Genova, with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Human Impacts): GAMBETTA VIANNA JULIA [D7RNECHR].

The following candidates are eligible for the scholarship funded by the University of Bari "Aldo Moro", bound to the topic "Influence of climate variations on coastal dynamics in Terranova Bay, Antarctica", based at the University of Bari "Aldo Moro", with the obligation for the successful candidate to carry out a period of study and research abroad of minimum 6 months (curriculum Solid Earth):

- 1. DUMON STEENSSENS LéA JEANNE ANNA [PZ393E75] (scholarship recipient)
- 2. NOVARO ANDREA [Z3DS2M8R]

In case of assignment of a scholarship bound to a specific topic, winners cannot opt for a free-topic scholarship, regardless of the ranking position, even in the event of waiver and replacement. The candidates admitted with PhD scholarship bound to a specific topic are required to develop the theme of the research indicated by the scholarship during the course of their studies.

## **CANDIDATES NOT ELIGIBLE:**

	Candidate (application code)	Qualifications	Oral examination	Total sum
1	GZFJT42G	51/70	13,5/30	64,5/100
2	CRSC4L4A	50/70	14/30	64/100
3	J4JNFHK2	50/70	13/30	63/100
4	MM8F9MD6	50/70	13/30	63/100
5	AFU45CK6	54/70		54/100
6	UZZ89FRJ	53/70		53/100
7	GSULBHBU	52/70		52/100
8	4ESKELHM	50/70		50/100
9	GKA28MK3	50/70		50/100