Call 24/2021 - Announcement of public selection based on qualifications and interview for no. 1 Junior fellowship in the field of "Study of the evolution of chlorophyll fronts through high resolution models, HF radars and data assimilation", by the Research Section "Oceanography" – OCE of the National Institute of Oceanography and Applied Geophysics – OGS.

## **QUALIFICATIONS ASSESSMENT**

The following candidates are admitted to the interview:

	Surname and Name (in alphabetical order)	Qualifications assessment (max 30 points)
1	BACHI Giancarlo	22
2	FONTANA Clement Dominique	25
3	GUERRINI Federica	22
4	MUKHOPADHYAY Soumya	22
5	ZAMPOLLO Arianna	21

The interviews will take place in videoconference call on 06<sup>th</sup> April 2022 at 14.15, through the following Google Meet link:

## https://meet.google.com/jbm-ybmw-amc

that will be active from 14.00 o'clock on the same day. The session is public, and all the people interested in listening can connect through the above-mentioned link.

The System requirements for the connection are indicated in the "Requisiti di Sistema per videoconferenza con Google Meet.pdf" document which is published on the OGS website at the Call 24/2021 page.

The interviews will take place in the following order:

SCHEDULE (from 14.15)		
	Surname and name	
1	BACHI Giancarlo	
2	FONTANA Clement Dominique	
3	GUERRINI Federica	
4	MUKHOPADHYAY Soumya	
5	ZAMPOLLO Arianna	

The Selection Board will verify the presence of the candidates at 14.00 o'clock, at the beginning of the session, and will check microphones and webcams. In case of any connection problem, candidates should promptly send an email to the following address: ateruzzi@ogs.it

Please note that to participate in the interview <u>each candidate must show a valid ID document</u> with the photograph, the number, and the expiration date.

Candidates who will not connect at the given date and time for the interview will forfeit any right to participate and will be excluded from the selection.

Publication date: 16th March 2022