









CANDIDATES' MERIT RANKING

CALL FOR APPLICATIONS FOR ADMISSION TO THE

International Doctoral Programme in Science - Research in "Transition metal oxides photoelectrodes for hydrogen production: the challenge of nanogranular materials" funded by Università Cattolica del Sacro Cuore – MUR PRIN 2022, prot. 2022474YE8_001 "Supersonic Cluster beam synthesis of Innovative Transition metal Oxides Photoelectrodes for HYdrogen production (SCI-TROPHY)"

(Call for applications for admission to the International PhD in Science at Università Cattolica del Sacro Cuore – XXXIX Cycle – Brescia campus issued by Rector Decree n. 10120, of June 29h, 2023 and published in "Gazzetta Ufficiale" of the Republic of Italy - 4^ Serie speciale - n. 56 of July 25th, 2023)

Upon completion of the interview and having examined the previous documents of the Call for Applications, the Committee draws up the candidates' merit ranking based on the points awarded as follows:

Scholarship on « International Doctoral Programme in Science - Research in "Transition metal oxides photoelectrodes for hydrogen production: the challenge of nanogranular materials" funded by Università Cattolica del Sacro Cuore – MUR PRIN 2022, prot. 2022474YE8_001 "Supersonic Cluster beam synthesis of Innovative TRansition metal Oxides Photoelectrodes for HYdrogen production (SCI-TROPHY)"»

1	Mr/MsMichele Vergari	83_ / 100	Scholarship-based position
2	Mr/Ms	/ 100	Eligible

Committee Chairperson

Luce Gariol

-

rescia, _____ September 27th, 2023_____

