**Results:** 

**TRAPEZIO** - Paving the way to research excellence and talent attraction.

## Conclusion of the Target 2 - MSCA Seal of Excellence – European H2020 Individual Fellowships and Horizon Europe Postdoctoral Fellowships assessment process: publication of the winners

Target 2 of the TRAPEZIO Call for Proposals is intended to fund researchers who have been awarded the Seal of Excellence (SoE) in response to a "Marie Sklodowska-Curie Actions – Horizon 2020 European Individual Fellowships and Horizon Europe Postdoctoral Fellowships" call.

Fondazione Compagnia di San Paolo therefore intends to offer SoE holders the opportunity to develop their research project at a Host Institution in Piedmont or Liguria.

The winners of the first stage of the call for proposals ending on 30 December 2021 are announced. The funding available for Target 2 of the call for proposals has been increased with additional resources by the Foundation to €881,366.40 to allow five scholarships to be awarded.

Please note that any applications not mentioned in this list should be considered as not selected and therefore excluded from the allocation of contributions. The absence of any mention should therefore be interpreted as a refusal on the part of Fondazione Compagnia di San Paolo.

The results for *Target 1 - Support competitive research* will be published by March 2022.

Please also note that the TRAPEZIO call for proposals is currently open, the next deadline for submitting applications is 31 March 2023.



## TRAPEZIO - Paving the way to research excellence and talent attraction

## List of winners

| Host Institution                         | Fellow               | Research project   | Value       |
|--|----------------------|--|-------------|
| University of Turin                      | Eleonora Anna Romano | BIGTACO Birational<br>Geometry, Torus Actions<br>and Combinatorics   | €171,473.28 |
| Polytechnic of Turin                     | Fahimeh Mashayekhi   | Contact-induced blade-<br>casing interactions in<br>aero-engine turbines - An<br>integrated simulation<br>framework for local and<br>global nonlinearities | €183,473.28 |
| IIT – Istituto Italiano<br>di Tecnologia | Joao Cunha           | Photo-induced heating of<br>Lithium-ion batteries for<br>Low Temperature<br>Operation  | €171,473.28 |
| University of Genoa                      | Aleksei Kraikovskii  | Crossing the surfline. The<br>littoral experience of Early<br>Modern Venice and St.<br>Petersburg and the vision<br>of the European coastal<br>space.      | €183,473.28 |
| Collegio Carlo<br>Alberto                | Luca Facchinello     | PFAS Exposure and<br>Children Development:<br>Evidence from an Italian<br>Environmental Incident   | €171,473.28 |



TRAPEZIO - Paving the way to research excellence and talent attraction



Corso Vittorio Emanuele II, 75 - 10128 Torino (Italia) / T: +39 011 5596911 / Tax ID code 00772450011

