



European Commission Horizon Europe

The project proposal

101107553 — HiSuper

"High-throughput screening of Superconducting ternary hydrides"

submitted under the Horizon Europe Marie Skłodowska-Curie Actions call

HORIZON-MSCA-2022-PF-01-01 — MSCA Postdoctoral Fellowships 2022

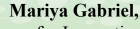
by

Yuewen FANG and UNIVERSIDAD DEL PAIS VASCO/ EUSKAL HERRIKO UNIBERTSITATEA

following evaluation by an international panel of independent experts

was recognised as a high-quality project proposal in a highly competitive evaluation process

but could not receive funding due to budgetary constraints and is therefore recommended by the European Commission for funding by other sources.



Commissioner for Innovation, Research, Culture, Education and Youth

suflegeel



Brussels, 04/04/2023





This electronic receipt is a digitally signed version of the document submitted by your organisation. Both the content of the document and a set of metadata have been digitally sealed.

This digital signature mechanism, using a public-private key pair mechanism, uniquely binds this eReceipt to the modules of the Funding & Tenders Portal of the European Commission, to the transaction for which it was generated and ensures its full integrity. Therefore a complete digitally signed trail of the transaction is available both for your organisation and for the issuer of the eReceipt.

Any attempt to modify the content will lead to a break of the integrity of the electronic signature, which can be verified at any time by clicking on the eReceipt validation symbol.

More info about eReceipts can be found in the FAQ page of the Funding & Tenders Portal.

(https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/support/faq)