



Final Report of the Joint Bilateral Agreement CNR/FAPESP (Brazil)

Biennial Programme 2022-2023

2021 and a recent exchange of emails between FAPESP (Brazil) and CNR, both Parties have jointly decided to fund, within the framework of the future joint program, up to 3 projects granting 22.000 Euros per year for 2 years. Considering the General Agreement signed on May 21, 2019, the joint call for the bilateral project program launched on April 16,

At the deadline fixed by the call, 25 proposals have been submitted to both Parties

been taken into account After the evaluation procedures performed independently by both Parties, the assessed projects obtaining the highest scores, have

ranking list: Despite the large number of good proposals received, the Parties agreed to finance the following proposals included in a final

		(sugarcane and coffee cultivars)	Environmental impacts of ozone and climatic changes on major Brazilian crops		Joint Research Project	
		Istituto di ricerca sugli ecosistemi terrestri (CNR-IRET)	Dr YASUTOMO HOSHIKA		Italian Institution	
Botânica	Instituto de	DOMINGOS	Dr MARISA	Institution	Brazilian	





				modes (StReAM)	Strongly Resonant All-dielectric Metasurfaces based on quasi-dark and toroidal						Advanced X-ray Characterization of Pb-free perovskite nanomaterials
				Istituto nazionale di ottica (CNR-INO)	Dr DIMITRIOS ZOGRAFOPOULOS					Istituto di cristallografia (CNR-IC)	Dr TERESA SIBILLANO
Carlos	Federal de São	Universidade	PIZANI	SERGIO	Dr PAULO	CNPEM	LNILS-	TOLENTINO	NOGUEIRA	CESAR	Dr HELIO

for the

National Research Council of Italy

for the

São Paulo Research Foundation

Virginia Coda Nunziante

Head of European and International Relations

Cristóvão de Albuquerque

Manager for Collaborations in Research Gerone Cold Albuque rave





ERRATA CORRIGE Final Report of the Joint Bilateral Agreement CNR / FAPESP (Brazil)

Biennial Programme 2022-2023

inform you that, for the project "Strongly Resonant All-dielectric Metasurfaces based on quasi-dark and toroidal modes (StReAM)" ENRIQUE HERNANDEZ FIGUEROA, Universidade de Campinas. (Italian investigator: DIMITRIOS ZOGRAFOPOULOS, CNR-INO), the correct name of the Brazilian investigator is HUGO With reference to the Final Report of the Joint Bilateral Agreement CNR / FAPESP (Brazil), Biennial Programme 2022-2023, we

for the

National Research Council of Italy

for the

São Paulo Research Foundation

Vizin Code Dumes Virginia Coda Nunziante

Head of European and International Relations

Cristóvão de Albuquera de Manager for Collaborations in Research

