

**RESOLUTION BY THE RECTOR OF THE UNIVERSITY CARLOS III DE MADRID TO MAKE THE
DEFINITIVE LIST OF ELIGIBLE AND INELIGIBLE CANDIDATES PUBLIC FOR THE SECOND
CONEX-Plus MOBILITY CALL OF DECEMBER 1st, 2019**

After the deadline of the applications amendments period of the Second CONEX-Plus International Mobility Call in the Universidad Carlos III de Madrid, and having considered the documentation provided by the applicants,

I HEREBY RESOLVE

To publish the definitive lists of eligible and ineligible candidates (listed in ANNEX I and ANNEX II)

Getafe, signed and dated on electronic signature

THE RECTOR

Juan Romo Urroz

This Resolution terminates the administrative proceeding and may be appealed through: "Recurso Potestativo de Reposición" to the Rector, within one month from the day following the notification of this Resolution, in accordance with the provisions of Section 3 of Chapter II of Title V of Law 39/2015, of October 1st, of the Common Administrative Procedure of Public Administrations; or, "Recurso Contencioso-Administrativo" to the Contentious-Administrative Court of Madrid, within two months from the day following the notification of this Resolution, in accordance with the provisions of Article 46 of Law 29/1998, of 13 July, regulating the Contentious-Administrative Jurisdiction



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801538



FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56



ANNEX I: DEFINITIVE LIST OF ELIGIBLE CANDIDATES (1/6)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM
***5396**	ALIBAKHSHEKARI, MOHAMMAD	Signal Theory and Communications	Innovative Antennas
***7668*	ANGULO MENASSÉ, ANDREA	Humanities: History, Geography, and Art	WIFE3G
***8748**	ARPANAEI, FARHAD	Telematic Engineering	6G-TURN-ON
***4096**	BARIFFI, FRANCISCO	International Law, Ecclesiastical Law and Philosophy of Law	EDIBILITY
***9244**	BERETTA, GIORGIO	Public State Law	DIGIBARTER
***0359**	CANO PLEITE, EDUARDO	Thermal and Fluids Engineering	PYMOSUN
***2595**	CAPUANO, FRANCESCO	Bioengineering and Aerospace Engineering	AV-FLOW
***0916*	CARVALHO, TIAGO	Social Sciences	COPOHOU
***9028**	CECALUPO, CHIARA	Humanities: History, Geography, and Art	LIT!
***8922**	DE CABRERA, MARIA EUGENIA	Bioengineering and Aerospace Engineering	SPIONS-Ab-MS-MRI



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801530



FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56

ANNEX I: DEFINITIVE LIST OF ELIGIBLE CANDIDATES (2/6)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM
***6352**	DI COSMO, FABIO	Mathematics	QuiPro
***7767**	DIAZ FERNANDEZ, SILVIA	Communications Studies	GENAIS
***7896**	DÍAZ JIMÉNEZ, BOGAR	Mathematics	GAPFTPB
***9742	ELBATSH (ATALAH), KHOLOUD	Telematic Engineering	OVAR5G
***2605*	GHOSAL, AMRITA	Telematic Engineering	RESTRICT
***2180**	GONZALEZ GUERRERO, LUIS	Electronic Technology	TACTIC
0456*	GUEVARA, CESAR	Computer Science and Engineering	DMPDVSN
***6602**	GUSTRAN LOSCOS, CARMINA	Humanities: History, Geography, and Art	CONNECTED-COOPS
***3903**	HAJARIAN, MOHAMMAD	Computer Science and Engineering	ROSNUB
***2605*	HALDER, SUBIR	Telematic Engineering	RADAR



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801530



FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56

ANNEX I: DEFINITIVE LIST OF ELIGIBLE CANDIDATES (3/6)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM
***8639*	HEADLAND, DANIEL	Electronic Technology	TerLabChip
***9754**	HENNESSY, RÓISÍN	International Law, Ecclesiastical Law and Philosophy of Law	VuiSubLD
***0995**	HIDALGO, JAVIER	Materials Science and Engineering and Chemical Engineering	PATT-PM
***7566*	HUSAIN, SHAHID	Thermal and Fluids Engineering	THERMEDCRESOR
***5263**	JUSTO REINOSO, ISMAEL ANTONIO	Materials Science and Engineering and Chemical Engineering	AntiMICC_AACO
***0692*	LANGBECKER, ANDREA	Communications Studies	VACCINEWS
***5536	LOPES, MARTA	Economics	LSFCBC
***3481**	LUNERTI, CHIARA	Electronic Technology	TAPAS
***7507*	MAHATA, MANOJ	Materials Science and Engineering and Chemical Engineering	PHOTONICS
9863	MANSHARI, SAEED	Signal Theory and Communications	AMADA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801530



FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56



ANNEX I: DEFINITIVE LIST OF ELIGIBLE CANDIDATES (4/6)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM
***7212**	MOHAMMED, YUSUF	Thermal and Fluids Engineering	SESSACCUMAN
***2563**	MONTOYA ANDRADE, DAN ANDRÉS	Electrical Engineering	WAVENET
***2855**	MYLONA, EUGENIA	Bioengineering and Aerospace Engineering	PRO-ORATICA
***8649*	NAIDU, P CHANDRA BABU	Electrical Engineering	PV-ENV
***5633**	NIETO FUENTES, JUAN CARLOS	Continuum Mechanics and Structural Analysis	ROUSE
***1135**	NIGHAT, ARBAB	Mechanical Engineering	UAV based CMS
***1824**	ORMAZÁBAL HERNÁNDEZ, BORJA JAVIER	Library and Information Science	LEIUNIDIG
***7129*	PANDIT, BIDHAN	Materials Science and Engineering and Chemical Engineering	PEMSIO
***8109*	PANDIT, RAVI	Statistics	BIOCM
***5558	PERNAS SALOMÓN, RENÉ	Physics	EMC



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801530.

FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56

ANNEX I: DEFINITIVE LIST OF ELIGIBLE CANDIDATES (5/6)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM
***0257**	PICCIARIELLO, ANGELA	Economics	ADIETH
***1064**	PORTOS GARCÍA, MARTIN	Social Sciences	CRYSIS
***3149**	ROCH GONZALEZ, JUAN	Social Sciences	Demo-crisis
***0882**	RODRIGUEZ-SANCHEZ, DAVID	Thermal and Fluids Engineering	SCRTL
***9792**	RUIZ GARCIA, MIGUEL	Materials Science and Engineering and Chemical Engineering	Living&Learning
***4954**	SARAVIA, MANUEL MARTÍN	Bioengineering and Aerospace Engineering	INTERDAT
***7965**	SHAFIQ, MUHAMMAD	Electrical Engineering	ABCsmart
***3496*	SHARMA, RICHA	Electronic Technology	FLUSENBIO
***7R71**	SMITS, RODERIK	Communications Studies	Online Film
***1168**	VIVO VILCHES, JOSE FRANCISCO	Materials Science and Engineering and Chemical Engineering	InFlow



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801530.



FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56



ANNEX I: DEFINITIVE LIST OF ELIGIBLE CANDIDATES (6/6)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM
***8267**	WEGRAK, MALGORZATA	International Law, Ecclesiastical Law and Philosophy of Law	ALICHOARGD
***4613**	WILLIAMS JIMENEZ, IVAN	Private Social and International Law	AIATECHWORK
***9622**	YIN, GUANG-ZHONG	Materials Science and Engineering and Chemical Engineering	SAFFMS
***4847**	ZHENG, LI-YANG	Physics	TONHAS
***9919**	ZHU, TAOMEI	Mechanical Engineering	MEETrafficO

FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56




ANNEX II: DEFINITIVE LIST OF INELIGIBLE CANDIDATES (1/1)
2019/CONEX-Plus2

IDENTIFICATION	CANDIDATE	DEPARTMENT	ACRONYM	CAUSES OF EXCLUSION
***6678*	CHAKRABORTY, DR. SAMARSHI	Materials Science and Engineering and Chemical Engineering	DPB_GHN_MBDD	(26) (17)
***0332**	GÓMEZ SÁNCHEZ, ALICIA FÁTIMA	Library and Information Science	acceDA	(24) (25)
***GPNK*	KARATAS, AYNUR MICHÈLE SARA	Humanities: History, Geography, and Art	I0GRDAAWSIOCC	(8)
***7936**	NADERIKALALI, EHSAN	Materials Science and Engineering and Chemical Engineering	EcoDynamo	(23) (24)
0199**	NAZIR, SAIMA	Computer Science and Engineering	VB_S&ARZ	(26)
***4095*	ORTIZ LAVERDE, SANDRA MILENA	Public State Law	ALGORITHMS IN PUBLIC	(16) (17)
***7968**	SALSABILI, NEDA	Mechanical Engineering	BMFSBL	(8)

Causes of exclusion: (1) Application filled out in a language other than English. (2) Researcher details not properly filled in. (3) Contact details not properly filled in. (4) Applicant does not fulfill PhD requirement (5) Applicant does not fulfill long-term residence requirements. (6) Applicant does not fulfill the experience requirement (7) Applicant does not fulfill international mobility requirement. (8) Applicant does not fulfill international career break requirement. (9) Proposal information not properly filled in. (10) Invalid Endorsement Letter. (11) Invalid period for Secondment. (12) Secondment host organization without high research standard. (13) Secondment's host organization is non-academic. (14) Secondment's country is not in a Member State or Associated Country. (15) Invalid period for Short Visit. (16) Template Part B is not properly filled in. The technical-scientific description of the proposal is not properly filled in. (17) Template Part B is not properly filled in: The applicant's scientific Curriculum Vitae -CV- is not properly filled in. (18) The submitted proposal must have a duration of 3 years. (19) Ethical Issues Self-Assessment form is not properly filled in. (20) Ethical Issues Statement is not properly filled in. (21) Each candidate can only submit one application in this call. (22) The applicant does not meet the mobility criteria for this modality. (23) The applicant does not provide enough information to verify if he/she meets the criteria for this modality. (24) The mobility period specified is not valid, or insufficient to verify the mobility requirement. (25) Applicant does not provide enough information to verify the experience requirement or, it is not consistent with the mobility information and/or CV provided. (26) The endorsement letter must be up-to-date. (27) The name of the Principal Investigator (PI) is not valid.

FIRMADO POR	FECHA FIRMA
ROMO URROZ JUAN	01-06-2020 20:42:56