



## DECADES

### DESIGN OF CATALYTIC PROCESSES WITH DEEP EUTECTIC SOLVENTS

Call for the selection of doctoral network (PhD05) to be hired for participation in the project and Work Package: “ Novel hydrogen bond-based DESs as catalysts in reaction cascades” – WP2, to be developed at the University of Seville, Spain, that is part of the European Doctoral Network “*Design of Catalytic Processes with Deep Eutectic Solvents - DECADES*” funded from the European Union’s Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No. 101072731

Call made on Mach 16, 2023

#### FINAL LIST OF ADMITTED AND EXCLUDED CANDIDATES

First Name	Last Name	Accepted/Excluded	Reasons
Bianca C.	Horgos	Accepted	
Chandrapaul	Mukherjee	Accepted	
Ebin K.	Baby	Accepted	
Edijs	Jansons	Accepted	
Emmanuel	Iorza Akase	Accepted	
Francesco	Lucarelli	Accepted	
Ippe	Peltonen	Accepted	
Khan	Nishat	Accepted	
Kyra Danielle	Magato	Accepted	
Kyriakos	Tatsis	Accepted	
Lavani	Hidocha	Accepted	
Malik	Zerguine	Accepted	
Muhammad Mahboob	Alio	Accepted	
Muhammad	Shahbaz	Accepted	
Perla H	García Ríos	Accepted	
Ricardo	Cicierello	Accepted	
Samane	Gholami	Accepted	
Simer	Kaur	Accepted	
Tomasso	Braga	Accepted	
Chiara	Falcini	Accepted	
César Eduardo	Gutiérrez	Accepted	
Abdul Rehman	Khuram	Accepted	

Código Seguro De Verificación	s0SXF1SgoB2+eY8HXXKQ2A==	Fecha	13/07/2023
Firmado Por	JULIAN MARTINEZ FERNANDEZ	Página	1/2
Url De Verificación	<a href="https://pfirma.us.es/verifirma/code/s0SXF1SgoB2%2BeY8HXXKQ2A%3D%3D">https://pfirma.us.es/verifirma/code/s0SXF1SgoB2%2BeY8HXXKQ2A%3D%3D</a>		



Nirmal	Chacko	Accepted	
Iram	Gul	Accepted	
Tahira	Saleem	Accepted	
Sadanjeet Kumar	Kar	Accepted	
Abraham	Kipruto Rotich	Accepted	
Sourav	Panigrahi	Accepted	
Antonio	Giustino	Accepted	
Madhusudhan S		Accepted	
Maryam	Abaszahed	Accepted	
Matea	Katavic	Accepted	
Ainaz	Mashayekhi	Accepted	
Saadat	Ullah	Accepted	
Asirwarya	Siby	Accepted	
Vitor D. P.	Lobo	Accepted	

**NOTE:** The final candidate will be proposed the week of 17-21 July 2023 at the latest.

Seville, July 12<sup>th</sup>, 2023, Vice-Rector for Research

Mr. Julian Martínez Fernández

<b>Código Seguro De Verificación</b>	s0SXF1SgoB2+eY8HXXKQ2A==	<b>Fecha</b>	13/07/2023
<b>Firmado Por</b>	JULIAN MARTINEZ FERNANDEZ		
<b>Url De Verificación</b>	<a href="https://pfirma.us.es/verifirma/code/s0SXF1SgoB2%2BeY8HXXKQ2A%3D%3D">https://pfirma.us.es/verifirma/code/s0SXF1SgoB2%2BeY8HXXKQ2A%3D%3D</a>	<b>Página</b>	2/2

