

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

MINUTES

The candidates have been evaluated by

 Gonzalo de Gonzalo Calvo, Professor of Organic Chemistry at University of Seville, that is the principal investigator of the project "Design of Catalytic Processes with Deep Eutectic Solvents DECADES".

The attached table includes the ordered list of candidates. The candidates have been evaluated using three different criteria: (1) degrees (affinity of them with the project), (2) knowledge and experience in organic synthesis, green chemistry and biocatalysis, and (3) affinity of the background with the project.

These criteria have been graded with a number between 1 (worst) and 5 (best). The five first listed candidates were invited for an interview, the result of which is evaluated in the same way. To be selected a minimum of 3 points over 5 is required in all criteria.

First Name	Last Name	Degrees (affinity)	Knowledge	Affinity	Interview
Bianca C.	Horgos	5,0	4,0	4,0	
Chandrapaul	Mukherjee	4,0	3,5	3,5	
Ebin K.	Baby	5,0	3,5	3,5	
Edijs	Jansons	5,0	3,5	4,0	
Emmanuel	Iorza Akase	5,0	4,0	3,0	
Francesco	Lucarelli	5,0	4,0	3,5	
Ippe	Peltonen	5,0	3,5	4,0	
Khan	Nishat	5,0	3,0	4,0	
Kyra Danielle	Magato	5,0	4,0	3,5	
Kyriakos	Tatsis	5,0	3,0	3,0	
Lavani	Hidocha	5,0	3,5	3,5	
Malik	Zerguine	5,0	4,5	4,5	4,0

Código Seguro De Verificación	udonMifPRRJFO6TwXQLdtQ==		17/07/2023
Firmado Por	GONZALO DE GONZALO CALVO		
Url De Verificación	https://pfirma.us.es/verifirma/code/udonMifPRRJF06TwXQLdtQ%3D%3D	Página	1/2



Muhammad M.	Alio	5,0	3,5	3,0	
Muhammad	Shahbaz	5,0	4,0	3,0	
Perla H	García Ríos	5,0	4,5	4,0	4,0
Ricardo	Cicierello	4,5	3,5	3,5	
Samane	Gholami	5,0	3,5	3,5	
Simer	Kaur	5,0	3,5	3,5	
Tomasso	Braga	5,0	5,0	4,0	3,0
Chiara	Falcini	5,0	4,5	4,5	4,5
César Eduardo	Gutiérrez	5,0	4,0	3,5	
Abdul Rehman	Khuram	4,0	3,5	3,5	
Nirmal	Chacko	5,0	3,5	3,5	
Iram	Gul	5,0	3,5	3,0	
Tahira	Saleem	5,0	4,0	3,5	
Sadanjeet Kumar	Kar	5,0	3,5	3,0	
Abraham	Kipruto Rotich	5,0	3,5	3,0	
Sourav	Panigrahi	5,0	3,5	3,0	
Antonio	Giustino	4,0	3,0	3,5	
Madhusudhan S		5,0	3,5	3,0	
Maryam	Abaszahed	5,0	3,5	3,5	
Matea	Katavic	4,5	4,0	3,0	
Ainaz	Mashayekhi	4,0	3,5	3,5	
Saadat	Ullah	5,0	3,0	3,0	
Asirwarya	Siby	5,0	3,5	3,0	
Vitor D. P.	Lobo	5,0	4,5	4,5	4,0

After the evaluation, it has been decided to select the candidate:

• Chiara Falcini

Seville, July 13, 2023,

Prof. Gonzalo de Gonzalo Calvo

Principal Investigator of the project "Design of Catalytic Processes with Deep Eutectic Solvents - DECADES"

Código Seguro De Verificación	udonMifPRRJFO6TwXQLdtQ==		17/07/2023
Firmado Por	GONZALO DE GONZALO CALVO		
Url De Verificación	https://pfirma.us.es/verifirma/code/udonMifPRRJF06TwXQLdtQ%3D%3D	Página	2/2

