### **MSCA MATCHMAKING PLATFORM**













**Finansuoja Europos Sąjunga** NextGenerationEU



The presentation was prepared with the help of MSCA-NET sources

# THE MSCA MATCHMAKING PLATFORM

The MSCA matchmaking platform brings together:

- fellows,
- supervisors,
- academic institutions,
- companies,
- NGOs,
- EEN advisors,
- NCPs,

from a large number of European countries and beyond (65).

This is a unique opportunity to generate new contacts and future successful projects in the upcoming MSCA calls.











Welcome to

### MSCA matchmaking platform

### 1:1 meetings for your future MSCA proposals, inspiring sessions, informative workshops and more.

The MSCA matchmaking platform brings together fellows, companies, supervisors, NGOs and Academic Institutions from a large number of European countries and beyond. This is a unique opportunity to generate new contacts and future successful projects in the upcoming MSCA calls for 2023 and 2024.

Using this platform, you will be able to publish your researchers' profile, your company profile and offer your hosting arrangements to attract talent or participate in Doctoral Networks, Staff Exchanges and COFUND proposals.

IMPORTANT: In order to validate your profile please include a complete description and include in the marketplace section your project ideas, expertise and requests. ORGANISED BY

eaister now

en until 30 April 2024







### https://msca.b2match.io/

# THE MSCA MATCHMAKING PLATFORM. Institutions:

- Express interest to host a MSCA fellow
- Find potential fellow
- Find potential partner/-s (MSCA SE, MSCA DN)
- Find companies and other nonacademic organisations for placements and secondments for the fellow
- Organize online meeting

Institutions							Last updated	
244 Organisations fo	ound		Unive	ersity of Ma	acerata			
Search	Q	U		ata, Italy				
PARTICIPATION T	YPES	S3-Law	Placements	E4-Finance	Mathemat	tics Secondmen	nts +27	
COUNTRIES								
AREAS OF ACTIVIT	TES		Univ	ersité catho	olique d	le l'Ouest		
ORGANISATION T	YPES			sity 5, France				
University (131)			5					
Research Centre (80)								
Other (13)		Placement	s Secondme	nts Mathema	atics N	ISCA and CItizens	+18	
NGO (11)	Show more (2) 🗸							
			Univer			<b>le La Plata (U</b> <sup>tina</sup>	NLP)	











### **THE MSCA MATCHMAKING PLATFORM. Institutions**

Home Fellows Supervisors Institutions Companies NCPs

Latvian State Institute of Wood Chemistry

Research Centre | Riga, Latvia

OVERVIEW MARKETPLACE

#### About

LSIWC is one of the leading research centres in the Baltic region, covering a variety of wood and lignocellulose research levels from both fundamental and applied aspects. The mission of LSIWC is the development of scientifically based, environmentally friendly low-waste technologies for obtaining competitive materials and products from wood and other types of biomass.

The institute holds decades of experience in wood and other biomass investigations, and has a broad array of scientific infrastructure, which has been modernized in the recent years - from cutting edge analytical instruments to pilot scale biomass preparation and processing units. LSIWC is equipped to develop wood based solid materials (including testing and preservation); wood and cellulose fibre based composite materials; bio-based chemicals and materials obtained by hydrolysis, steamexplosion, pyrolysis, carbonisation, fermentation, or extraction; polymers for adhesives and foams; microbial biomass. Many of the developed technologies have been recognised by industrial partners in Latvia and abroad. Chemical and physical analysis of the biomass feedstocks or the developed products can be done, as well as life cycle assessment.

### CHEMISTRY (CHE)

C3-Physical and Analytical Chemistry

ENVIRONMENTAL AND GEOSCIENCES (ENV)

V4-Applied Life Sciences and Non-Medical Biotechnology

INFORMATION SCIENCE AND ENGINEERING (ENG)

G3-Products and Processes Engineering: Product design, process design and control, construction methods, civil engineering, energy processes, material engineering

POSTDOCTORAL FELLOWSHIPS

Global Fellowship European Fellowship

#### Representatives



Kristine Meile Leading researcher









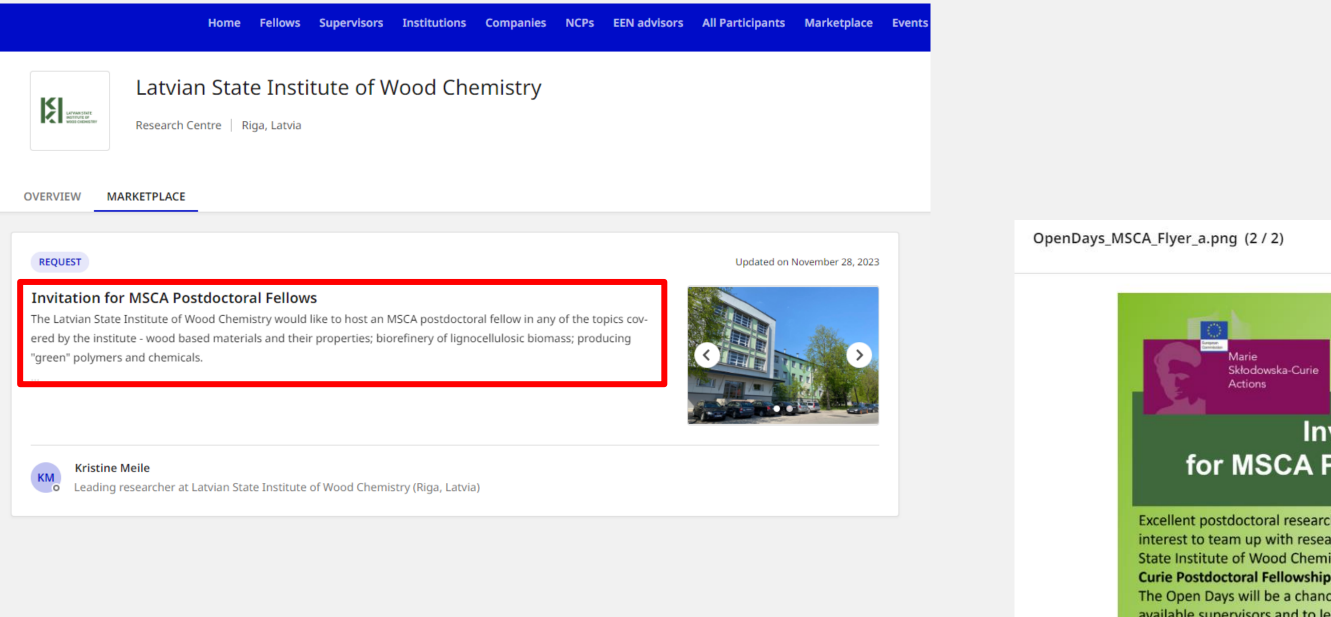






## THE MSCA MATCHMAKING PLATFORM. Marketplace

### Use all of the opportunities offered by the marketplace:

















On-line meetings March, 2024 On-site meetings April 24, 2024 in Riga, Latvia

### Invitation to Open Days for MSCA Postdoctoral Fellow applicants

Excellent postdoctoral researchers are invited to express their interest to team up with research supervisors from the Latvian State Institute of Wood Chemistry for the Marie Sklodowska-Curie Postdoctoral Fellowship call (MSCA-PF-2025). The Open Days will be a chance to get acquainted with available supervisors and to learn about the advantages to choosing LSIWC as your host institution.

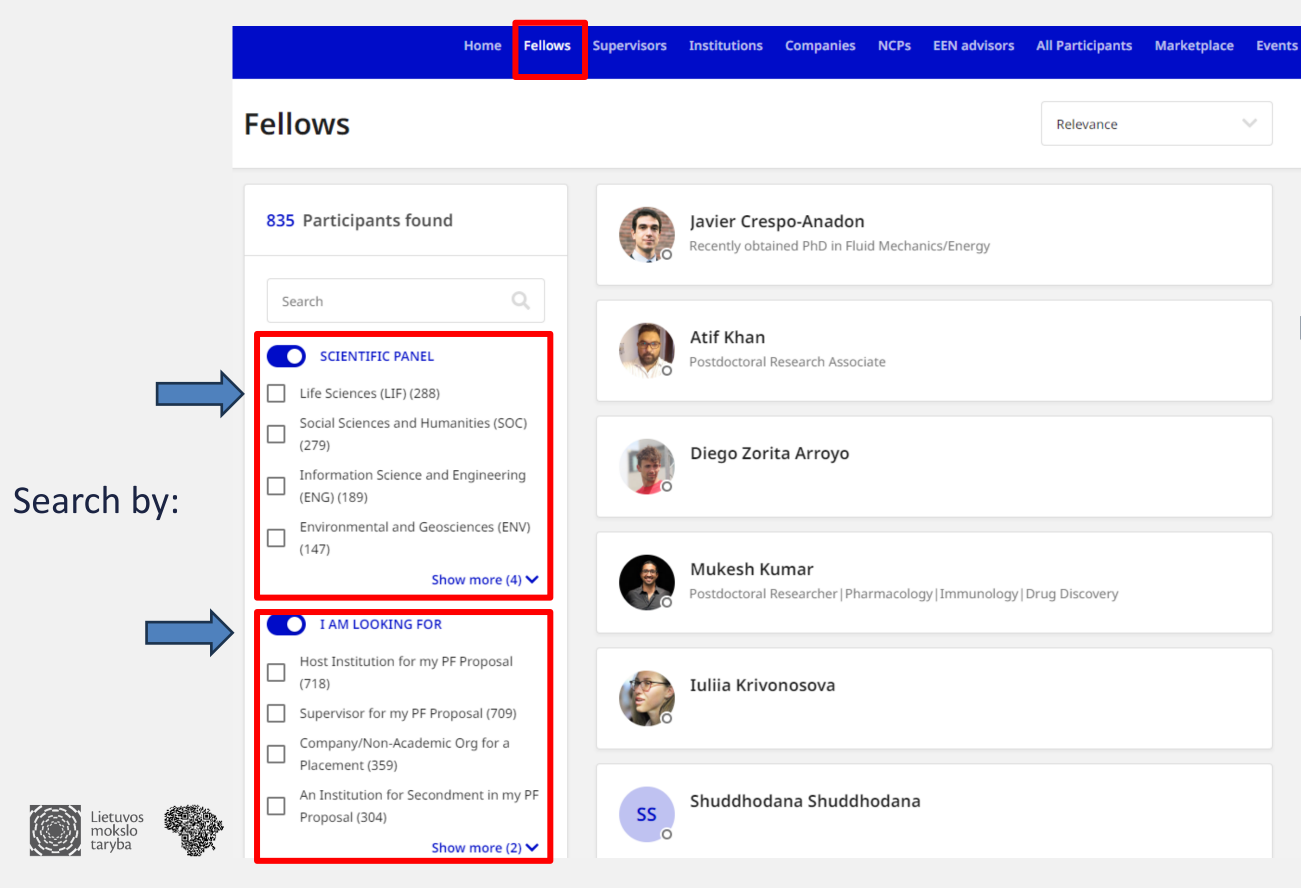
The Latvian State Institute of Wood Chemistry (LSIWC) is one of the leading lignocellulosic biomass research centers in the Baltic region. The institute combines long-standing scientific traditions and modern approaches to studies of wood and other biomass conversion. The three main research directions of LSIWC are wood materials, biorefinery, and green chemicals.

To express your interest contact the LSIWC contact person Kristine Meile by e-mail: kristine.meile@kki.lv

On-line meetings with consultants and supervisors will be organised in March, but in-person meetings are especially encouraged during the BTechPro2024 conference www.btechpro.lv



# THE MSCA MATCHMAKING PLATFORM. How to find a fellow?



#### About Me

I am a Marie Curie PhD fellow working currently with 3D printing manufacturing techn and treating diseases. I have an international, multidisciplinary and intersectoral profe interested in getting even more experience in different sectors and tackling any challe striving for a better and sustained living environment.

#### Brief CV

#### Anna Korelidou.pdf

#### KEYWORDS

molecular biology, pharmacy, drug delivery, 3D printing, 3D bioprinting, cell encapsula microbiology, photocatalysis, water purification, antibitic resistance, stem cells, polymadditive manufacturing



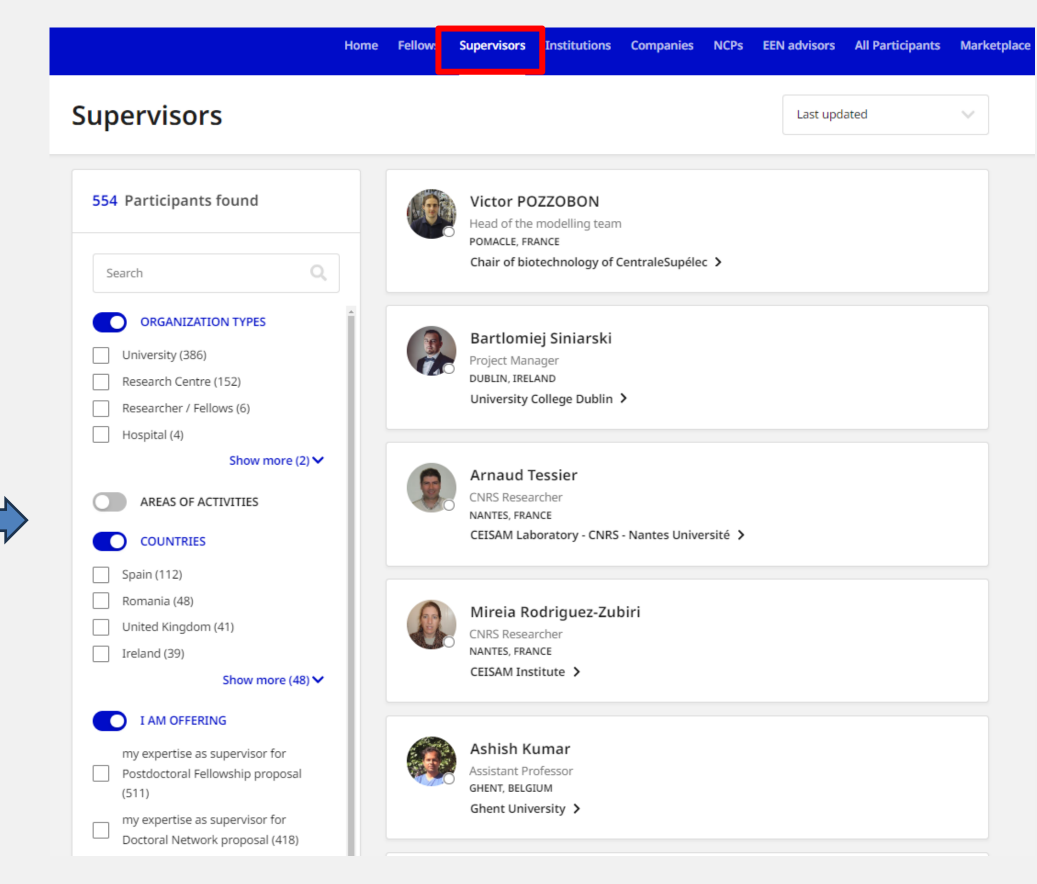


An Institution for Secondment in my PF Proposal



## THE MSCA MATCHMAKING PLATFORM. **Supervisors:**

- Express an interest to become a MSCA supervisor
- Publish your profile
- Search&Find potential fellow
- Organize online meeting













Finansuoja Europos Sąjunga extGenerationEU

# THE MSCA MATCHMAKING PLATFORM. **Companies:**

- Express interest to host a MSCA fellow for secondment, non-academic placement
- Find potential fellow
- Find potential partner/-s
- Organize online meeting

Companies						EEN advisors	All Participants	Marketplace
<b>75</b> Organisations found		Automation & Test WWW.Eqc. C	Compa	ny (SME, Spin-	off, Start-	<b>Fest Solutions</b> up) , United Kingdom		
Search COUNTRIES Türkiye (18)	Q	Placemer	nts Secondmer	nts Informat	ion Science	e and Engineering (	(ENG) +3	
<ul> <li>Spain (9)</li> <li>United Kingdom (7)</li> <li>Germany (4)</li> <li>Show more</li> </ul>	re (22) 🗸	F		oration (Big Cor lm, Denmark	npanies)			
ORGANISATION TYPES		Placemer	nts Secondmer	Global Fe	llowship	European Fellow	vship +8	
Company (SME, Spin-off, Start-		Artha E solutions for you		<b>ius</b> ny (SME, Spin-o North Macedo		up)		













Staff Exchange Proposal G1-Computer science and informatics +4



Justyna Lučinska Marie Skłodowska-Curie Actions (MSCA)

justyna.lucinska@lmt.lt













**Finansuoja Europos Sąjunga** NextGenerationEU