

## РУКОВОЂЕЊЕ ЛАБОРАТОРИЈОМ ЗА ЕЛЕКТРОХЕМИЈСКА ИСПИТИВАЊА У ОКВИРУ ЦЕНТРА ИЗВРСНОСТИ



ИНСТИТУТ ЗА НУКЛЕАРНЕ НАУКЕ "ВИНЧА"  
ИНСТИТУТ ОД НАЦИОНАЛНОГ ЗНАЧАЈА ЗА РЕПУБЛИКУ СРБИЈУ  
УНИВЕРЗИТЕТ У БЕОГРАДУ

Адреса:  
П. бр. 522, 11001 Београд  
Матични број: 07035250  
ПИБ: 101577449

Телефон (директор): (011) 3655-104  
E-mail: office@vinca.rs

Ваш знак:

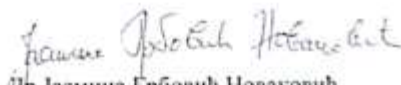
Наш знак: 601-П4-2/1023-010 Београд-Винча, 12.05.2023.

Министарству науке, технолошког развоја и иновација  
Комисији за стицање научних звања

### ПОТВРДА

Овим потврђујем да је Сања Милошевић Говедаровић руководилац Лабораторије за електрохемијска мерења, у оквиру Центра за водоничну енергетику и обновљиве изворе енергије (CONVINCE), Институт за нуклеарне науке „Винча“ Институт од националног значаја за Републику Србију, Универзитет у Београду.

У Београду, 12.5.2023.

  
Др Јасмина Грбовић Новаковић  
Руководилац Центра за  
водоничну енергетику и обновљиве  
изворе енергије (CONVINCE)

---

## РУКОВОЂЕЊЕ НАЦИОНАЛНИМ ПРОЈЕКТИМА

10/19/22, 9:47 AM

Gmail - Program transfera tehnologije - Odluka o finansiranju projekta



Sanja Milosevic <sanja.milosevic83@gmail.com>

---

## Program transfera tehnologije - Odluka o finansiranju projekta

---

ttprogram <ttprogram@inovacionifond.rs>

3 October 2022 at 11:40

To: Sanja Milosevic <sanjam@vinca.rs>

Poštovana Sanja,

Tim Fonda je sproveo proveru podobnosti prijavljenih projekata prema Smernicama za podnosiocce prijava na Program transfera tehnologije i Vaša prijava ispunjava sve uslove. Nakon što ste uspešno dokazali koncept u okviru programa Dokaz koncepta, veoma nam je drago da Vas obavestimo da je komisija Fonda donela odluku da Vašem projektu pod nazivom *Novel filler for wet scrubbers* i pod rednim brojem 1105 dodeli finansijsku podršku. Čestitamo!



Republika Srbija

Ministarstvo prosvete,  
nauke i tehnološkog razvoja

44703  
21.01.22.

FOND ZA  
INOVACIONU  
DELATNOST



## POTVRDA

da je **dr Sanja Milošević Govedarović**, naučni saradnik zaposlena u Laboratoriji za fiziku i Centru izuzetnih vrednosti za vodoničnu energetiku i obnovljive izvore energije-CONVINCE Instituta za nuklearne nauke „Vinča” - Instituta od nacionalnog značaja za Republiku Srbiju, Univerziteta u Beogradu u periodu od 2020-2021. godine **rukovodila projektom Dokaz koncepta broj 5105 pod nazivom „Razgradivi, multifunkcionalni filter za uklanjanje SO<sub>2</sub>, NO<sub>x</sub>, CO iz dimnih gasova”**

IK   
Direktor Fonda za inovacionu delatnost  
Ivan Rakomac 



## POKRENI SE ZA **NAUKU**

CENTAR ZA RAZVOJ LIDERSTVA UZ FINANSIJSKU PODRŠKU  
KOMPANIJE PHILIP MORRIS U SRBIJI  
DODELJUJE GRANT PROGRAMA

### „**POKRENI SE ZA NAUKU**”

TIMU KOJI ČINE:

Sanja Milošević Govedarović

Tijana Pantić

Anđela Mitrović

Jelena Rmuš

ZA REALIZACIJU NAUČNOG PROJEKTA U OBLASTI MEDICINSKIH  
I PRIRODNIH NAUKA I DOPRINOS RAZVOJU NAUKE U SRBIJI

U BEOGRADU, 20. NOVEMBRA 2020. GODINE



CENTAR ZA  
RAZVOJ  
LIDERSTVA



PHILIP MORRIS  
OPERATIONS A.D. NIŠ

## РУКОВОЂЕЊЕ МЕЂУНАРОДНИМ ПРОЈЕКТИМА



### Western Balkans Proof of Concept Scheme 2020-2021

**‘EU4TECH PoC’**



#### **Certificate of Participation**

**Dr Sanja Milošević Govedarović**

VINČA Institute of Nuclear Sciences,  
National Institute of the Republic of Serbia



**PoC Project: #34 ‘Smokeless  
smokestack’**



A handwritten signature in black ink, appearing to read "LC".

Dr Lisa Cowey MBA PG Cert IP  
Team Leader

Western Balkans  
Proof of concept scheme



Project funded by the  
European Union

ATTENTION! THE OLD SITE IS LOCATED AT: [oldbr-2.jinr.ru](http://oldbr-2.jinr.ru)

## Application №2020-10-14-16-40-56

Status: **Performed**

Applications My Details

Guidelines for proposal preparation  
Application for Beam Time  
Experimental Report (FLNP)

Please, You will receive the application status by email

App Status: All

☐ Show all except Completed Applications

Search: App number

#	App number	Experiment title
1	2020-10-14-16-40-56	Real-time neutron diffraction studies of phase transitions of MgH <sub>2</sub> -TMO composites

Home  
Contact Us  
FLNP user  
Reporters  
User Center  
Feedback  
Contacts

### 1. General information

1.1 Uploaded proposal [RTNG of MgH<sub>2</sub>-TMO composites\\_SanjaMG.doc](#)

1.2 Experiment title Real-time neutron diffraction studies of phase transitions of MgH<sub>2</sub>-TMO composites during hydrogen desorption

1.3 Principal Proposer **Miksevic Govedarovic Sanja** ([gsanjam@vinca.rs](mailto:gsanjam@vinca.rs))

1.4 Co-proposers Pantic Tijana ([tijanao@vinca.rs](mailto:tijanao@vinca.rs))

1.5 Research Field materials science

### 2. Sample description

2.1 Sample Name MgH<sub>2</sub>+TMO

2.2 Substance formula Mg:H,Ta,O,W;  
(give isotopic composition if not natural; 250 chars max)

2.3 Mass 300 mg

2.4 Size 2 cm<sup>3</sup>

2.5 State Powder

2.6 Sample container (cylinder, flat plate, pressure cell, etc) cylinder

2.7 Space group (if known) composite material - not specified SG

2.8 Surface area 2 cm<sup>3</sup>

2.9 Unit cell dimensions at T (K) 50 - 60 angstrom

### 3. Safety

3.1 Safety aspects -

3.2 Danger associated with the proposed sample or its preparation no

### 4. Experimental Requirement

4.1 Instrument RTD

Local contact Beskrovnyi Anatoli ([beskr@nrc.jinr.ru](mailto:beskr@nrc.jinr.ru))

Do you need to visit JINR? No, my sample will be delivered

4.3 Energy/wavelength/d-spacing range 1 - 18 angstrom

4.4 Resolution in energy or wavelength/d-spacing range 1%

Days required 8

Schedule 01/02/2021 11:30 - 06/02/2021 18:00

Print Laboratory of Neutron Physics  
Joint Institute for Nuclear Research  
JINR-Center 5  
Dubna, RUSSIA  
E-mail: [info@nrc.jinr.ru](mailto:info@nrc.jinr.ru)

## CA19108 - High-Temperature Superconductivity for Accelerating the Energy Transition (Hi-SCALE)

Downloads

[Home](#) > [Browse Actions](#) >

High-Temperature Superconductivity for Accelerating the Energy Transition (Hi-SCALE)


Description

**Management Committee**

Main Contacts and Leadership

Working Groups and Membership

### Action Details

 MoU - 011/20

 CSO Approval date - 24/03/2020

 Start date - 08/10/2020
















 End date - 07/10/2024

 <https://hi-scale.eu/>

### How can I participate?

- Read the Project Description [MoU](#)
- Inform the Main Proposer/Chair of your interest ([email](#))
- [Apply](#) to join your Working Groups of interest
- Please note, Management Committee nominations are carried out through the [COST National Contact Points](#)

## Management Committee

Country	MC Member
Netherlands	Dr Anna KARIO 
Poland	Dr Mariusz STEPIEN 
Poland	Prof Henryka Danuta STRYCZEWSKA 
Portugal	Prof Florinda COSTA 
Portugal	Prof Anabela PRONTO 
Romania	Dr Ioan Adrian CRISAN 
Romania	Dr Traian PETRISOR 
Serbia	Dr Sanja MILOSEVIC GOVEDAROVIC 
	<p>Vinča Institute of Nuclear Sciences 12-14 Mike Petrovića Alasa Serbia 11001 Belgrade</p> <p>+381605085555 <a href="mailto:sanjam@vinca.rs">sanjam@vinca.rs</a></p> <p>Participating actions</p> <p>CA19108</p>
Serbia	Prof Nebojsa RAICEVIC 
Slovakia	Dr Enric PARDO 
Slovenia	Dr Abdou HASSANIEN 
Spain	Dr Xavier GRANADOS 
Spain	Prof Alfredo ÁLVAREZ-GARCÍA 
Switzerland	Dr Nicolò RIVA 
Switzerland	Prof Carmine SENATORE 



## CA19108 - High-Temperature Superconductivity for Accelerating the Energy Transition (Hi-SCALE)

 Downloads

[Home](#) > [Browse Actions](#) >

High-Temperature Superconductivity for Accelerating the Energy Transition (Hi-SCALE)

Description


Management Committee

**Main Contacts and Leadership**

Working Groups and Membership

### Action Details

 MoU - 01/1/20

 CSO Approval date - 24/03/2020

 Start date - 05/10/2020

 End date - 07/10/2024

 <https://hi-scale.eu/>

### How can I participate?

- Read the Project Description [MoU](#)
- Inform the Main Proposer/Chair of your interest ([email](#))
- [Apply](#) to join your Working Groups of interest
- Please note, Management Committee nominations are carried out through the [COST National Contact Points](#)

## Main Contacts

### Action Contacts



**Prof. Joao PINA**

Action Chair

+351212949632

[jpinp@fct.unl.pt](mailto:jpinp@fct.unl.pt)



**Dr. Antonio MORANDI**

Action Vice Chair

+390512093508

[antonio.morandi@unibo.it](mailto:antonio.morandi@unibo.it)

## COST Staff



**Dr Fatima BOUCHAMA**  
Science Officer  
+3225353832  
[fatima.bouchama@cost.eu](mailto:fatima.bouchama@cost.eu)



**Ms Cassia AZEVEDO**  
Administrative Officer  
+3225353844  
[cassia.azevedo@cost.eu](mailto:cassia.azevedo@cost.eu)

## Leadership

Role	Leader
Action Chair	Prof Joao PINA
Action Vice Chair	Dr Antonio MORANDI
Grant Holder Scientific Representative	Prof Joao PINA
Science Communication Coordinator	Dr Mark AINSLIE
Grant Awarding Coordinator	Prof Anabela PRONTO
WG1 Leader	Dr Harold RUIZ
WG2 Leader	Dr Nicolò RIVA
WG3 Leader	Dr Markus BAUER
WG4 Leader	Dr Loïc QUÉVAL

## Additional roles

Role	Leader
Dissemination Manager	Dr Wescley Tiago B. DE SOUSA
Dissemination Manager	Dr Nicolò RIVA
Training Materials Coordinator	Prof Laura GOZZELINO
ECI Representative	Dr Sanja MILOSEVIC GOVEDAROVIC

Vinča Institute of Nuclear Sciences  
12-14 Mike Petrovića Alasa  
Serbia  
11001  
Belgrade

## Role

## Leader

+381605085555

sanjam@vinca.rs

Participating actions

CA19108

Consulting Centre on Superconductivity  
Applications Coordinator

Dr Mohammad YAZDANI-ASRAMI

Training Schools Coordinator

Dr Kévin BERGER

## Action documents

 Memorandum of Understanding Action Poster Action Brochure Second Progress ReportCOST Association  
Avenue du Boulevard – Botwercklaan 21  
1210 Brussels / BelgiumBE0829.090.573  
RPM/RPR Bruxelles/Brussel

+32 2 533 38 00

News

Events

Videos

Publications

Vacancies

Contact Us

## Stay connected

Enter your email address...

Subscribe



© 2023 COST Association | Legal

