



Strategic and targeted support to incentivise talented newcomers to NMP projects under Horizon Europe

# Projekt FIT-4-NMP: podpora pro "newcomers"



## FIT-4-NMP: podpora pro "newcomers"

- ✓ Projekt CSA z poslední výzvy H2020 NMBP (ID 958255)
  - > 3 roky: leden 2021 až prosinec 2023
- ✓ 10 partnerů: koordinátor LU (Intelligentsia)
  LU (LXI), NL (ASTP), CZ (TC), PL (TPF), LT (LTC), LV (MITA), SK (IMSAS), RO
  (IMT), UA (NASU)
- ✓ Nováčci (newcomers) subjekty z "under-represented" zemí / regionů (DK, PT, AL …), kteří dosud nezískali projekt z programů H2020 NMBP nebo Horizont Evropa Klastr 4 a Klastr 5 (baterie)
- ✓ Za ČR nyní 13 registrovaných newcomers (MSP i výzkumné organizace)





















## FIT-4-NMP project in a glance

- ✓ The FIT-4-NMP project is a support action funded by the European Commission's Horizon 2020 programme to increase the participation of talented newcomers from underrepresented regions in the Horizon Europe programme in the fields of nanotechnologies, advanced materials and new manufacturing processes (NMP).
- ✓ The project will take strategic and targeted approaches to facilitate collaboration across borders and between industry and research organizations.



















## Is your organisation a talented newcomer?



- Did not participate in a Horizon
   2020 NMP project
- Registered in one of the prioritized underrepresented regions

Check the list of prioritized regions at https://www.fit-4-nmp.eu























#### FIT-4-NMP Newcomer Identification Form



NEWCOMER·IDENTIFICATION·FORM¶			
	General-information-about-an-organisation#		
Namest	3		
Types	Secondary/higher-education-establishment¶		
	Private-for-profit-company-(NON-SME) ¶		
	Private for-profit-company-(SME) ¶		
	Research-organization ¶		
Cinc. amalaunas and las	U-Other#		
Sizeemployees-and/or- turnover-(for-companies)	Я		
Creation-Year-(optional)s	a a		
Countrys	a a		
Citys	31		
NUTS-2-regions	я		
Websitest	я		
	Activity-Profilex		
Main-activities-relevant-to-	1		
NMPsi	1		
	1		
	1		
	1		
	(Please-provide-information-on-your-organisation-operations, sector, markets-		
	addressed; products-and-services-offered; key-cooperation-at-		
	national/international-level)#		
	R&D-Profile-st		
R&D-achievements-&-	1		
iterests-relevant-to-NMPsi ¶			
	1		
	1		
	1		
	1		
	(Please-provide-information-on-your-organisation-on-going-R&D-activities-and		
	promising-results-relevant-to-NMP):		
European-& International-	1		
level-NMP-relevant-R&D-	1		
projects-and-proposals-	1		
(other than H2020-NMP) ⊀	1		
	1		
	(Please-provide-information-such-as: completed-or-on-going-projects, incl.		
	project-name, under what programme, when, concise description of the		
	project-and organisation tasks, if-possible, please-provide-similar-information-		
National Standard Laure	about-unsuccessful-proposals. All-information should-be-relevant-to-NMP)ম		
National-&-regional-level- NMP-relevant-R&D-	1		
	l "		
projects and proposals ₹	1		
	1		
	The state of the s		
	(Please provide information-such as: completed or on-going-projects, incl- projec name, under what programme, when, concise description of the		
	projectl-and-organisation-tasks,-if-possible,-please-provide-similar-information		



Which-of-these-NMP-domains-and-sub-domainsare-compliant-with-yourorganisation-activityprofile?¶ (Please-tick-the-relevantboxes)#

1.1-Material-Modelling-and-Simulations	
1.2-Material-Surfaces, Coatings and Interfaces  ■	
1.3-High-Performance-Composites	
1.4-Functional-Materials	
1.5-Graphenest	
1.6-Materials for Additive Manufacturings	
1.7-Materials-for-Healthcarest	
1.8-Materials-for-Energys	
1.9-Materials-for-Transports	
2Manufacturing-TechnologiesX	
2.1-Smart-factories-&-supply-chainsst	
2.2-New-integrated-business, product-service-and-production- approaches8	
2.3-Human-centered-and-human-driven-manufacturing- innovations	<b>□</b> :
3Clean-Industries-and-Circular-IndustriesX	
3.1-Sustainable-raw-materials#	
3.2-Sustainable-process-industrys	
3.3-Electric-batteries#	
3.4-Clean-hydrogenst	
3.5-Clean-energy-transition	o i
3.6-Clean/low-carbon-steels	
Contact-information*য	
N N N N N N N N N N N N N N N N N N N	
a a	
31	
g .	

*-If-needed, you-may-add-mo	re-than-one-person
-----------------------------	--------------------

Contact-person-namest Contact-person-positionst Phone-numberst E-mailst

By-completing-this-form-I-give-my-informed-consent-for-personal-data-collection, according to the conditions-presented-in-the-information-Sheet-below.¶



#### FIT-4-NMP team will...

- ✓ Inform you about NMP-relevant funding opportunities, collaboration campaigns and events
- ✓ Invite you to networking events with Top Innovators, free-of-charge trainings, regional/national/international brokerage sessions
- ✓ Support you in joining consortia and preparing NMP-relevant proposals (Cluster 4 or other Horizon Europe sections)





















## FIT-4-NMP 3<sup>rd</sup> Tech Transfer Workshop

- ✓ Time & Location: 08-09 December 09:00–15:30, TC Prague
- ✓ About the Event:

This workshop is designed for people responsible for setting up collaborations between academia and industry, wishing to expand their skills and deepen their knowledge of the intricacies of research and development collaborations between academia and industry.





















# FIT-4-NMP 3<sup>rd</sup> Tech Transfer Workshop

- ✓ Learning Objectives
- ✓ A broad overview of the fields covered by Knowledge Transfer Officers & offices;
- ✓ Cover the basic output of a KTO / TTO;
- ✓ Gain insights into patenting and patent evaluation, and the licensing process;
- ✓ Develop the rudimentary tools for dealing with inventions, inventors, licensees, founders and potential cooperation partners;
- ✓ Increase knowledge on setting up a spin-off company, including the broad financing possibilities;
- ✓ Handling communication between academia and industry within collaborations
- ✓ Managing expectations



















# FIT-4-NMP kontakty pro ČR

Jiří Janošec

Technologické centrum Praha

E-mail: janosec@tc.cz

Telefon: 724 201 006

https://www.fit-4-nmp.eu

Eva Kudrnová

Technologické centrum Praha

E-mail: kudrnova@tc.cz

Telefon: 602 973 983

https://www.fit-4-nmp.eu



















