

<https://www.ita-slo.eu/bioapp>

<https://www.bioapp-platform.eu/>

CONTACT US
([MAILTO:INFO@BIOAPP-PLATFORM.EU](mailto:INFO@BIOAPP-PLATFORM.EU))

Join the platform!

[JOIN THE PLATFORM \(/PARTNERS\)](#)

Anyone looking for a business partner in the development and use of advanced biopolymers can enter your data in the form below.

Organisation

Address

City

- Country -

Country region

- Area of interest -

Contact person

E-mail

Phone



GDPR Agreement

By filling out the required personal and other information, I declare that I am aware of and agree and explicitly authorize the National Institute of Chemistry to collect and process my personal and other data that I have entered into the application form (hereinafter: data) for the purposes of operating transnational technological platform BioApp and the establishment of personal contact, whereby the National Institute of Chemistry may use various communication channels (e.g. telephone, e-mail, etc.). The National Institute of Chemistry collects and processes the personal data collected in accordance with the provisions of the law governing the protection of personal data.

In case of cancellation of consent, the National Institute of Chemistry withdraws published data from the website. If you want us to delete your information from the list, please contact us by post to the National Institute of Chemistry (Hajdrihova 19, 1000 Ljubljana, Slovenia) or by e-mail at osebni.podatki@ki.si (<mailto:osebni.podatki@ki.si>).

I'm not a robot reCAPTCHA
Privacy - Terms

SUBMIT

ENTER KEYWORDS

APPLY

Organisation	Address	Country and region	Field of interest	Contact person
--------------	---------	--------------------	-------------------	----------------

google	Avarua Avarua	Germany	Biomedicine	InfuxuGEX Vokreetty@ahm
--------	------------------	---------	-------------	----------------------------

81512586418
(tel:815125864

Vigria neafantabe [url=https://bansocialism.com/]5 mg cialis generic india[/url] Unlova
Will Propecia Work Without Prescription

**THE EYES
REPUBLIC**

via campo
basso, 13

Cesiomaggiore

**Italy
Belluno**

**Cosmetics
industry**

**stefano
vanin**

stefano.republic
+39
3474402438
(tel:%2B393474

Fashionable Biopolymers and bioplastic for eyewear

ipeth

15 calle 34-56
apto. 16 zona

21
Guatemala

Germany

Biomedicine

**Sabby
Galvez**

galvezcifuentes@
46174780
(tel:46174780)

I am a physiotherapy student

**IPSC
HOLDINGS**

**Geschutswerf
Amsterdam**

**Netherlands
Amsterdam**

**Cosmetics
industry**

**Henri
hk@ipsc.ud**

33767005981
(tel:337670059

**INVENTORS OF INVITRO FUR AND WOOL
ANTICOUNTERFEIT PROPERTIES DNA/POLYMER BASED**

AVTARKIJA so.
p.

Radovci 64
9264 GRAD

Slovenia
Pomurje

Food
industry

Josip
Fabijanč

info@miskantus
[+38631324370](tel:+38631324370)
(tel:%2B386313

Miscanthus plantations and production of biocelullose material for expansive palette of products. We are looking for partners which are interesting for joint-venture of commercialisation processes for the production.

JASICO d.o.o.

Cankarjeva ul.
27
Murska Sobota

Slovenia
Pomurje

Food
industry

Janez
Stefanec
info@jasico.si
[003865137102](tel:003865137102)
(tel:003865137

Research and tests on biodegradable plastics

JASIPLAST is a thermoplastic granule composed of MISCANTHUS and LIGNIN for injection moulding. Products are compostable, biodegradable.
We are looking for partners to start pilot project.

FITAFUN d.o.o.

Savinjska cesta
4
Nazarje

Slovenia
Savinjska

Food
industry

Dalibor
Matijevic
dalibor@fitafun
[+38669638666](tel:+38669638666)
(tel:%2B386696

FIT & Functional products 2go 🍪🌿🥥🥛 Satisfied and nutrified cravings 😊👩🌱
Vegan - Raw - Protein - Nature-friendly 🌱

We are surrounded by so many products offering us fast satisfaction, quench of cravings. Many of us daily or occasionally have cravings for something sweet, something salty, for a booster or just a need to feel the instant pleasure

something salty, for a booster or just a need to feel the instant pleasure.

When these products we consume in this manner can be those bringing us additional benefits of nutrients, microelements and do not add redundant trash to our bodies and environment, then they are helping us to stay/become FIT and are as well FUNctional.

Pajs brez
obresti d.o.o.

Na jelovcu 4
Bresternica

Slovenia

Food
industry

Tina
Kravina
pajsbrezobresti@pajsobresti.si
040881950
(tel:040881950)

Pozdravljeni,

Smo mlado startup podjetje s prehrano brez glutena in sladkorja.
Trenutno vse naše izdelke pakiramo v plastiko ampak bi si to želeli spremeniti.

Iščemo embalažo, samostoječo zip vrečko brez sledi glutena in lončke s pokrovom za shranjevanje namazov.

Ker smo spletna trgovina nam steklo ne pride v poštev tako, da iščemo alternative.

Hvala vam za vašo pomoč.

Lep pozdrav,
Tina

Jerzy Haber
Institute of
Catalysis and
Surface
Chemistry
Polish
Academy of
Sciences

Niezapominajek
8
Krakow

Poland
Małopolska

Biomedicine

Maciej
Guzik
ncguzik@cyfronet.pl
004873758658
(tel:004873758658)

Maciej graduated from Jagiellonian University in Kraków with MSc in environmental protection in 2008. Next, he'd undertaken a structured PhD programme at University College Dublin in Ireland. During that time Maciej specialised in high cell density fermentation development, downstream and upstream processing of

polyhydroxyalkanoates (PHAs), and also genetic manipulation of bacteria. In 2012 he presented thesis entitled "Conversion of postconsumer polyethylene to biodegradable polymer polyhydroxyalkanoate" and successfully graduated from UCD with PhD in industrial microbiology.

In the following years Maciej worked in a UCD spin out company Bioplastech, where he was developing fermentation strategies for PHA production. He was also a lead on a project aiming at production of small molecules arising from PHA. In 2015 he moved back to Kraków, his home town, and become a fellow at J. Haber Institute of Catalysis and Surface Chemistry PAS. Here Maciej is a PI of two projects, one of which is the NCBiR sponsored FunBioMed project.

Inštitut za
celulozo in
papir

Bogišičeva 8
Ljubljana

Slovenia
Slovenija

Food
industry

Mija
Sežun
mija.sezun@icp-
lj.si
01 200
28 08
(tel:012002808)

sodelovanje na področju karakterizacije primarnih in sekundarnih virov lignocelulozne biomase, razvoja naprednih tehnologij razklopa biomase in pridobivanja gradnikov, funkcionalizacija vlakninskih materialov, multifunkcionalna, bio-osnovana in napredna embalaža

Financed by Interreg Italia-
Slovenija 2014/2020

(<http://www.ita-slo.eu/bioapp>).

This research was supported as part of BioApp, an Interreg project supported by the Italy-Slovenia Cooperation Programme of the European Regional Development Fund of the European Union.

(<https://www.ita-slo.eu/bioapp>).

GENERAL TERMS AND
CONDITIONS (/GENERAL-
TERMS-AND-CONDITIONS)

COOKIES (/COOKIES)

CONTACT
([MAILTO:INFO@BIOAPP-
PLATFORM.EU](mailto:INFO@BIOAPP-PLATFORM.EU))

(<http://www>)

