



NMP TeAm

At the service of the NMP NCP Network & its clients

NMP Partner Search

- User Manual -

13th October 2015



The NMP TeAm 3 project has received funding from the European Community's Programme for Research and Innovation – Horizon 2020 (2014-2020), 5. Leadership in enabling and industrial technologies, ii. Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing), under grant agreement no 646112



Contents

- 1. Introduction 3
- 2.1: Login 4
- 2.2 Registration 5
- 2.3 Edit Profile 7
- 2.4 Enter and submit a Partner Offer or Partner Search..... 8
- 2.5 Brokerage Events 10
- 2.6 Search for Partner Entries 13
- 2.7 Partner Profile-Related Search 14
- 2.8 E-Mail Alert & RSS Feeds 16
 - E-Mail Alert 17
 - RSS Feeds..... 18
- 2.9 Navigation..... 19
- 3. Contact 20

1. Introduction

The NMP Partner Search Facility – PSF has been created as part of the NMP TeAm web-service www.nmpteam.com . The purpose is to offer a comprehensive and easy to use web-based tool that supports the building of consortia for promising proposals.

One of the main features of this tool is the validation of requests by a responsible National Contact Point - NCP. This ensures a high level of reliability and accuracy of data.

The validation of the entries includes an examination as to whether the information is reliable and if the specifications of the selected call topics have been considered.

Requests of users coming from EU member states or associated countries will be validated by the NCP of the same country. Registered NCPs from third countries will validate requests of users from their countries. In the case that a request has been submitted from a user located in a third country without a registered NCP, one of the NMP Team members will validate the entry. The assignment will be made using a random number generator.

For searches from third countries an appointed NCP from the EU member states or the associated countries will validate the partner details. The appointed NCP will be on a voluntary basis.

Another important feature is the distinction between:

- Partner offer - Researchers who offer their expertise in a specific topic of research and are looking for collaboration in possible project consortia and
- Partner search - Researchers or consortia with a definite idea for a project looking for additional partners to complement their expertise.

2.1: Login

If you are a registered user of the "NMP Partner Search" enter your username (e-mail address) and password to log in.

- 1.) If you are not already registered, push the **Registration** button and fill in the registration form.
- 2.) If you have lost your password push the **Password lost?** button and enter the e-mail address you used for the registration.

Keep in mind that in all these cases the username **IS** case sensitive so MISTER@smith.com is different to mister@smith.com .

Home >> Partner Search >> NMP Partnersearch Home

PARTNER SEARCH

Login

Username (E-Mail address):

Password:

[REGISTRATION](#)
[PASSWORD LOST?](#)

[PARTNER SEARCH HOME](#)
[LIST OF PARTNER SEARCHES](#)
[LIST OF PARTNER OFFERS](#)
[SEARCH FOR PARTNER ENTRIES](#)
[SEARCH FOR PARTNER PROFILES](#)

Links

[Get information on how to register and create your own](#)

Partner Search - Partner Offer

Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing in HORIZON 2020

The NMP TeAm Partner Search Facility has been established by the network on NMP NCPs in order to offer best support to its clients. This web service is strictly focused on the open calls for proposals of the key enabling technologies *Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing of HORIZON 2020*, related actions like FET open, ERA-NETs like SIINN and M-ERA.NET and inducement prize (Horizon Prize on materials for clean air).

10/09/2015 The EU Commission published final drafts of parts of the Horizon 2020 Work Programme 2016/2017. Please be aware that the information is not binding. You can find the documents on the website: <https://ec.europa.eu/programmes/horizon2020/en/draft-work-programmes-2016-17>

For the NMBP activities the following Work Programme parts are relevant:

- [05ii. LEIT-NMBP 2016-2017](#)
- [17. CROSS CUTTING 2016-2017 \(FOF, SPIRE and PILOTS topics\)](#)

The Partner Search Facility is open now on the base of this documents. The official launch of the Horizon 2020 Work Programme 2016/2017 is terminated to mid of October.

On this web-service we discern between

- **Partner Offer** - Researchers who offer their research expertise and who seek for collaboration in possible project consortia and
- **Partner Search** - Researchers or consortia with a definite idea for a project who are looking for further partners to

Screenshot 1: Login

2.2 Registration

In order to register as a new user of the NMP Partner Search System it is necessary to fill in at least all mandatory form fields which are marked with an asterisk.

The "Competences" form field is a free text field where you can describe your organisation's business fields and competences.

The "SIC Codes" (Subject Index Classification Codes) field is another option to classify your business and make it easier for other users to find you.

Make sure that your password consists of at least of 5 characters and that the e-mail address you entered is valid. To create a secure password we advise you to use at least one symbol or number as well as upper and lower case letters.

Registration

Sex:

First Name: *

Last Name: *

E-Mail/Login: *

Academic Title:

Organization: *

Street: *

ZIP/Postal Code: *

City: *

Country: *

Partner Type:

Internet:

Telephone:

Competences
(general description of
competences and business
fields of your organisation):

SIC-Codes
(Subject Index Classification
Codes):
INDUSTRIAL MANUFACTURE
ELECTRONICS, MICROELECTRONICS
INFORMATION PROCESSING, INFORMATION SYSTEMS

Password:

Password repeat:

Screenshot 2: Registration

If all mandatory fields have been completed, you are ready to submit your registration. The web application will validate your data. In case of a successful validation you will receive a confirmation message that your registration has been accepted.



Screenshot 3: Registration – Confirmation e-mail

To complete the registration process and activate your user account, you have to **follow the link** in the e-mail that you received after submitting the registration form.

Congratulations! You are now a registered user of the NMP Partner Search.

2.3 Edit Profile

If you login now you will notice two links in the **User** box at the upper right corner of the website. You can choose between

- ➔ **Edit Profile** to modify the personal data you submitted during the registration process
- ➔ **Add/Edit/Delete your Entries** whose functions will be described in chapter 4 of this manual.
- ➔ **Brokerage Events** to register for Matchmaking events organized by or with support of NMP TeAm
- ➔ **Set E-Mail alerts or RSS feed** to get automatically informed on new partner searches and/or partner offers on specific call topics.

By choosing the **Edit Profile** link your user profile will be displayed and you have the opportunity to edit your data including your password.

Home >> Partner Search >> edit profile

PARTNER SEARCH

User

- EDIT PROFILE**
- EDIT ENTRIES
- EDIT BROKERAGE EVENTS
- EDIT E-MAIL-ALERTS / RSS FEEDS
- LOGOUT

PARTNER SEARCH HOME
LIST OF PARTNER SEARCHES
LIST OF PARTNER OFFERS
SEARCH FOR PARTNER ENTRIES
SEARCH FOR PARTNER PROFILES

User Profile

Sex:	female
First Name: *	Eva
Last Name: *	Brockhaus
E-Mail/Login: *	e.brockhaus@fz-juelich.de
Academic Title:	M.Sc.
Organization: *	Forschungszentrum Jülich GmbH
Street: *	Wilhelm-Johnen Straße
ZIP/Postal Code: *	52425
City: *	Jülich
Country: *	Germany
Partner Type:	Others
Internet:	
Telephone:	+49 2461 61-96320
Competences (general description of ...)	National Contract Point For Materials

Screenshot 4: Edit Profile

2.4 Enter and submit a Partner Offer or Partner Search

By following the **Edit Entries** link a list of your entries will appear.

The screenshot shows the NMP TeAm website interface. At the top left is the NMP TeAm logo. On the right, there are navigation links: WELCOME, SERVICES, HEADLINES, PARTNER SEARCH (highlighted), and DOWNLOADS. Below the navigation is a breadcrumb trail: Home >> Partner Search >> entries list. The main heading is 'PARTNER SEARCH'. On the left, under the 'User' section, 'EDIT ENTRIES' is highlighted with a red box. Other links in the 'User' section include EDIT PROFILE, EDIT BROKERAGE EVENTS, EDIT E-MAIL-ALERTS / RSS FEEDS, and LOGOUT. Below this is a list of navigation links: PARTNER SEARCH HOME, LIST OF PARTNER SEARCHES, LIST OF PARTNER OFFERS, SEARCH FOR PARTNER ENTRIES, and SEARCH FOR PARTNER PROFILES. On the right, the 'Entries List' section contains links for 'Add Search' and 'Add Offer'. Below this is a table with one entry:

Topic	Type	Date	approved	
NMBP-32-2016	offer	12.10.2015 11:11	not yet	view edit delete

Screenshot 5: *Entries List View*

You can either add a new entry or have the choice to view, edit or delete an existing one.

To add a search or an offer choose the **Add Search** or **Add Offer** link, fill in all form fields and submit the form.

[Home](#) >> [Partner Search](#) >> [entries list](#)

PARTNER SEARCH

User

[EDIT PROFILE](#)
[EDIT ENTRIES](#)
[EDIT BROKERAGE EVENTS](#)
[EDIT E-MAIL-ALERTS / RSS FEEDS](#)
[LOGOUT](#)

[PARTNER SEARCH HOME](#)
[LIST OF PARTNER SEARCHES](#)
[LIST OF PARTNER OFFERS](#)
[SEARCH FOR PARTNER ENTRIES](#)
[SEARCH FOR PARTNER PROFILES](#)

[back to list](#)

Partner Role:

Partner

Topic *

NMBP-32-2016 Support for National Contact Points

[Topic Selection](#)

Competences concerning to the NMP topic * (max. 3999 characters):



Acknowledgment: The NMPTeAm3 project is funded by the European Commission within the NMBP thematic area of the LEIT part of the HORIZON 2020 Framework Programme for Research and Innovations (2014-2020) under the grant agreement No 646112.

AGENCJA INTERAKTYWNA MIGOMEDIA

[CONTACT US](#) / [PRIVACY POLICY](#) / [SITE MAP](#)

Screenshot 6: Add or Modify an Entry

Remember that new entries will be checked and published by an NCP before they appear online. In case of a positive validation and publication of your entry by the responsible NCP, you will receive an e-mail notification. Since the entry has been checked and published by the NCP you have the opportunity to update the information or delete the entry.

In addition to the publication of the entry at the partner search website a twitter message will be generated automatically

<https://twitter.com/NMPTeam>



2.5 Brokerage Events

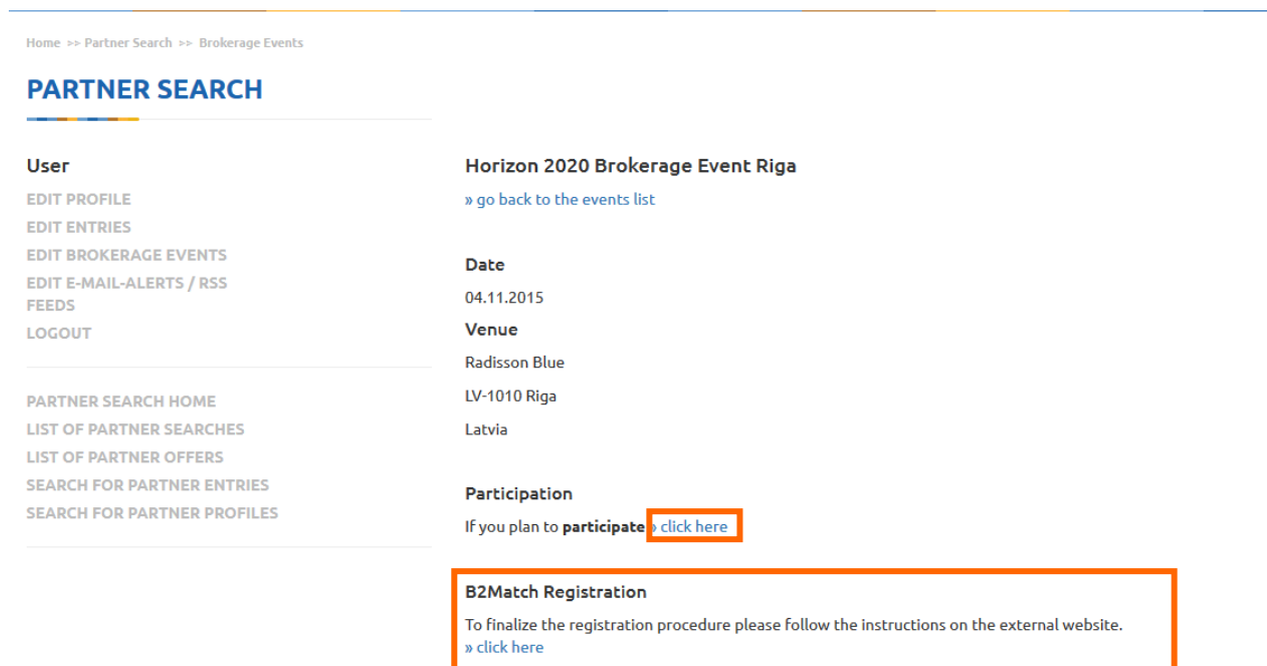
An additional feature of this tool is the opportunity to register for the participation in B2Match brokerage events by using your PSF-profile data. The first step is to select the event of interest from the list of upcoming brokerage events:



The screenshot shows the NMP TeAm website interface. At the top left is the NMP TeAm logo. On the right, there are links for 'WELCOME' and 'SERVI'. Below that is a navigation bar with 'HEADLINES', 'PARTNER SEARCH', and 'DOWNLO...'. The main content area is titled 'PARTNER SEARCH' and contains a sidebar on the left with links like 'EDIT PROFILE', 'EDIT ENTRIES', 'EDIT BROKERAGE EVENTS', 'EDIT E-MAIL-ALERTS / RSS', 'FEEDS', and 'LOGOUT'. The main content area is titled 'NMP Brokerage Events' and contains a list of upcoming events. The first event is 'Horizon 2020 Brokerage Event Riga' with a status of 'no' under 'attending' and a date of '04.11.2015'. A red box highlights the '» choose' link next to the date.

Screenshot 7: Selection of NMP Brokerage Events

Information on the event appears. To transfer your profile data to the B2Match registration page you have to choose **B2Match Registration**.

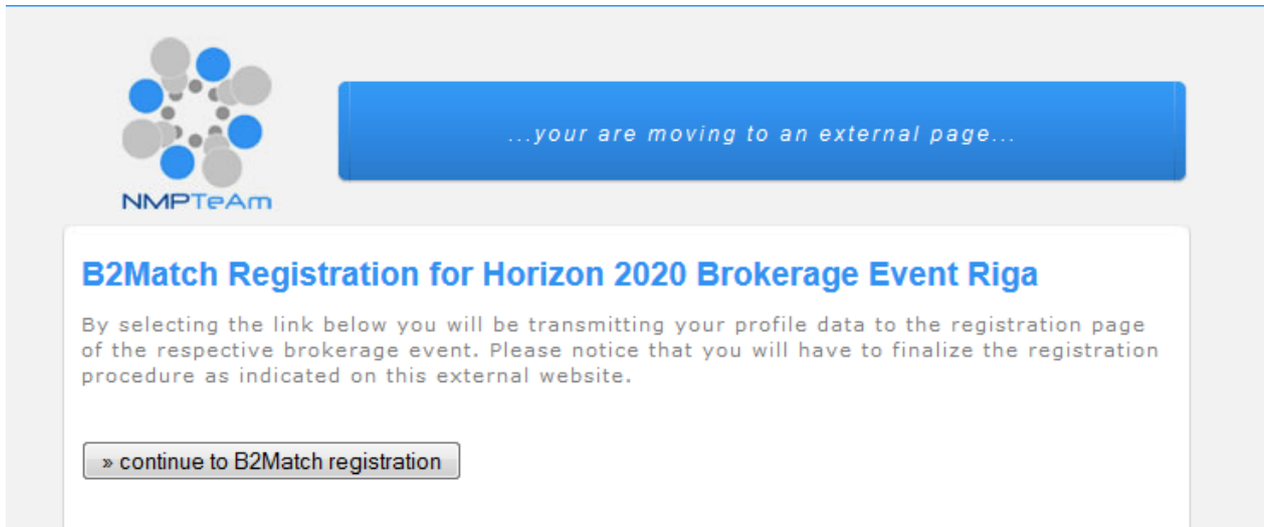


The screenshot shows the details for the 'Horizon 2020 Brokerage Event Riga'. The sidebar on the left contains links like 'PARTNER SEARCH HOME', 'LIST OF PARTNER SEARCHES', 'LIST OF PARTNER OFFERS', 'SEARCH FOR PARTNER ENTRIES', and 'SEARCH FOR PARTNER PROFILES'. The main content area is titled 'Horizon 2020 Brokerage Event Riga' and contains a link '» go back to the events list'. Below that are the event details: 'Date: 04.11.2015', 'Venue: Radisson Blue, LV-1010 Riga, Latvia'. Under 'Participation', there is a link '» click here' next to the text 'If you plan to participate'. A red box highlights the 'B2Match Registration' section, which contains the text 'To finalize the registration procedure please follow the instructions on the external website.' and a link '» click here'.

Screenshot 8: Proceed B2Match Registration

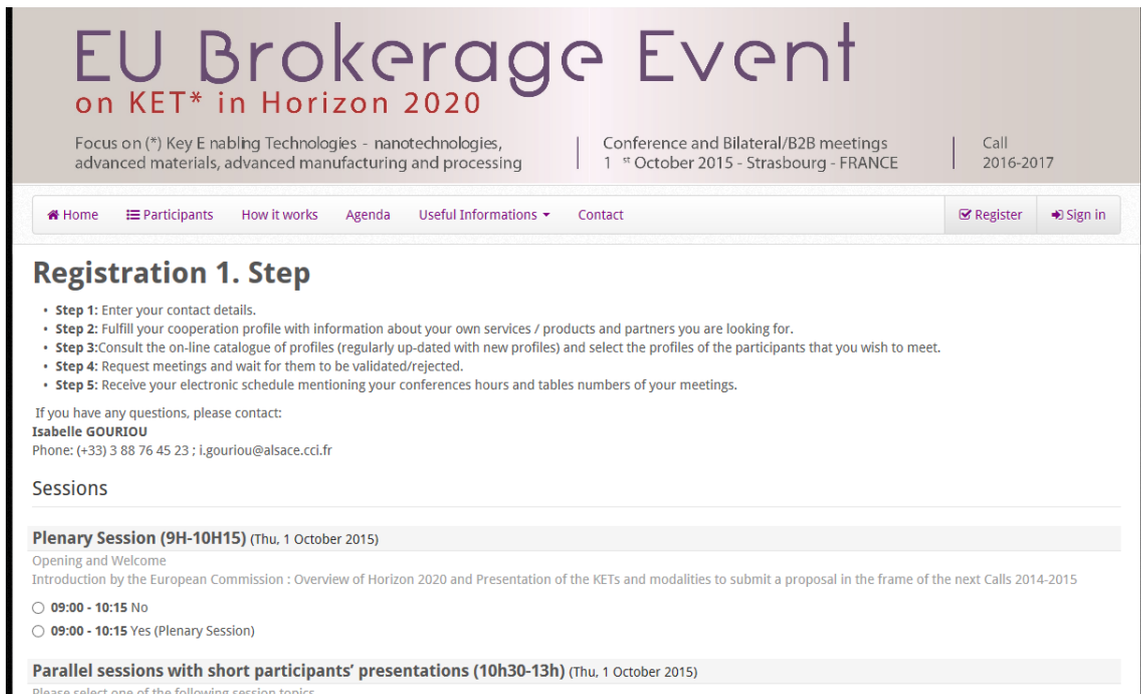
Additionally you can add this information to your profile data. To indicate this use the “click here” button beneath **Participation**. This may ease the contacting in the case that somebody wants to meet you at the event.

To finalize the data transfer please push the “[continue to B2Match registration](#)”.



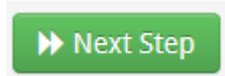
Screenshot 9: *Transfer of profile data*

Step one of the B2Match registration appears and you have several opportunities to choose regarding the brokerage event.



Screenshot 10: *Step one of B2Match registration (external website)*

Since you have entered the required information you may click



The transferred profile data appear and you have the opportunity to add and modify the required entries. To finalize the registration procedure please follow the instructions indicated on this external website.

Registration 2. Step

Person

Male Female

Job Position *

First Name *

Mobile Phone *

Last Name *

Email *

Create your password *

Organisation

Organisation Name *

Organisation Type *

Organisation Size *

Street *

Phone *

City *

Web (URL)

Postal Code *

Country *

Organisation Details

Organisation Details * **B** *I* Normal Text

With expertise in research and innovation management, Projektträger Jülich (PtJ; engl. Project Management Jülich) supports its clients in the German federal government and state governments as well as the European Commission in implementing their research policy goals with a focus on project funding. Project funding furnishes the public authorities with an instrument that they can use to set the course for research. PtJ covers a broad range of topics. It combines scientific and structural expertise with administrative competence in a neutral manner independent of its own economic interests. The German NCP Materials is - besides other NCPs - located in PtJ on behalf of the Federal Ministry of Education and Research. The NCP Materials consult researchers in their application in the European Research Framework Programme, especially in the NMBP part of Horizon 2020 and is actually

Screenshot 11: Transferred profile data for B2Match registration

2.6 Search for Partner Entries

In order to find the partner entry you have been looking for simply click the **Search for partner entries** link in the **Navigation** on the left side and use our **Search** form. There are several search options you are able to choose from. Use the **Phrase** form field to search the whole entry database for the phrase you entered or choose one or multiple filter options from the given select fields **Type of Calls**, **NMBP – Topics (Categories, Sub-Categories, Topics)**, **Type**, **Country**, **Partner Type**, **Partner Role** or **SIC Code**.

PARTNER SEARCH

Login

Username (E-Mail address):

Password:

[REGISTRATION](#)

[PASSWORD LOST?](#)

[PARTNER SEARCH HOME](#)

[LIST OF PARTNER SEARCHES](#)

[LIST OF PARTNER OFFERS](#)

[SEARCH FOR PARTNER ENTRIES](#)

[SEARCH FOR PARTNER PROFILES](#)

Search

Phrase:

Type of Calls:

Categories:

Sub-Categories:

Topics:

[NMBP-01-2016 Novel hybrid materials for heterogeneous catalysis](#)

[NMBP-02-2016 Advanced Materials For Power Electronics based on wide bandgap semic](#)

[NMBP-03-2016 Innovative and sustainable materials solutions for the substitution of cri](#)

Type:

Country:

Partner Type:

Partner Role:

SIC-Code:

Screenshot 12: Search for Partner Entries

[back to search form](#)

Search Results

ID: PS-15-DE-1498

Date: 13.09.2015

Topic:

NMBP-01-2016:

Novel hybrid materials for heterogeneous catalysis

NMBP-02-2016:

Advanced Materials for Power Electronics based on wide bandgap semiconductor devices technology

NMBP-03-2016:

Innovative and sustainable materials solutions for the substitution of critical raw materials in the electric power system

Institution: TU Ilmenau - Institute for Materials Engineering and Institute of Micro- and Nanotechnologies

MacroNano(R)

Profile/Expertise: [see attachment](#)

Screenshot 13: List of Search Results

2.7 Partner Profile-Related Search

This profile-related search has been developed in order to offer the opportunity to identify potential partners independent from the current call topics. The search parameters are realised according to the information that has been generated on the base of the organisation profiles and consist of the main business fields and competences of the registered users of the Partner Search Facility.

The search form comprises of the following fields:

- ✦ **Free text** (to search in the competences of the partners)
- ✦ **Country** (Dropdown)
- ✦ **Partner type** (Dropdown)
- ✦ **SIC Code** (Dropdown)

The Free Text form field allows it to scan the profile data of the registered users.

The screenshot displays the NMP TeAm website interface. At the top left is the NMP TeAm logo. The top right navigation bar includes links for WELCOME, SERVICES, HEADLINES, PARTNER SEARCH, and DOWNLOADS. Below the navigation bar is a breadcrumb trail: Home >> Partner Search >> Search Partner Profiles. The main heading is PARTNER SEARCH. On the left, there is a Login section with fields for Username (E-Mail address) and Password, and a login button. Below the login section are links for REGISTRATION and PASSWORD LOST?. On the right, there is a Search Profiles section with a descriptive paragraph and a search form. The search form includes a Free Text input field, and three dropdown menus for Country, Partner Type, and SIC-Code, all currently set to 'all'. A search button is located below the search form. On the bottom left, there is a vertical menu with links: PARTNER SEARCH HOME, LIST OF PARTNER SEARCHES, LIST OF PARTNER OFFERS, SEARCH FOR PARTNER ENTRIES, and SEARCH FOR PARTNER PROFILES (which is highlighted with an orange box).

Screenshot 14: *Profile-related Search*

As the result of the search a list of the organisations that fit the research criteria will be displayed:

Result

Name	Type	Country	Organization
Abdessatar TOUMI	Public Body	Tunisia	National Center of Leather and Shoes
Adele Mucci	Research Organization	Italy	Università di Modena e Reggio Emilia
Ahmet Alpat	Industrial SME	Turkey	Katı Hal Arge
Aiping FANG	Research Organization	France	INRA
Aitor Urrutia	Industrial SME	Spain	Nadetech Innovations S.L.
Alan Conneely	Higher Education	Ireland	National Centre for Laser Applications
Alejandro Martinez	Research Organization	Spain	Universidad Politecnica de Valencia - NANophotonics Technology Center
Alessandra Hool	Others	Switzerland	MatSearch Consulting
Alessio Faraon	Industry	Italy	Brovedani spa
Alex Picton	Industrial SME	United Kingdom	Jellagen Pty Ltd

Showing 1 to 10 of 819 entries

First Previous 1 2 3 4 5 Next Last

Screenshot 15: List of identified Organisations

By choosing one of the displayed names, detailed information about the organisation appears:

[back to search result](#)

Ingo Rey

Competences

With expertise in research and innovation management, Projektträger Jülich (PtJ; engl. Project Management Jülich) supports its clients in the German federal government and state governments as well as the European Commission in implementing their research policy goals with a focus on project funding. Project funding furnishes the public authorities with an instrument that they can use to set the course for research. PtJ covers a broad range of topics. It combines scientific and structural expertise with administrative competence in a neutral manner independent of its own economic interests.

The German NCP Materials is - besides other NCPs - located in PtJ on behalf of the Federal Ministry of Education and Research. The NCP Materials consult researchers in their application in the European Research Framework Programme, especially in the NMBP part of Horizon 2020 and is actually participating in some ERA-Nets.

Contact

Ingo Rey

Wilhelm-Johnen-Straße
52382 Jülich
Germany

Homepage: <http://www.nks-werkstoffe.de>
Email: i.rey@fz-juelich.de
Phone: 0049 2461 612623
Organisation: Public Body

Industry and Technology

MATERIALS TECHNOLOGY

Measurements and Standards

PROJECT MANAGEMENT METHODOLOGIES

Screenshot 16: Organization Profile

2.8 E-Mail Alert & RSS Feeds

Complementary to the already existing opportunities to look for partners or projects by generating a partner offer or partner search, registered users of the PSF will have the new opportunity to indicate whether they would like to be informed about new entries. This service can be subscribed by two ways: **via e-mail alert or via RSS feed**.

After the login, a user can determine if he wants to get informed via e-mail alert or RSS feed on new entries. The user can choose between "all entries" or "entries filtered by topic(s)". This can be changed in his profile at any time.

The screenshot shows the NMP TeAm website interface. At the top, there is a navigation bar with the NMP TeAm logo on the left and 'WELCOME SERVICES' on the right. Below the logo, there are links for 'HEADLINES', 'PARTNER SEARCH', and 'DOWNLOADS'. A breadcrumb trail reads 'Home >> Partner Search >> E-Mail Alerts'. The main heading is 'PARTNER SEARCH'. On the left, a 'User' menu includes 'EDIT PROFILE', 'EDIT ENTRIES', 'EDIT BROKERAGE EVENTS', 'EDIT E-MAIL-ALERTS / RSS FEEDS' (highlighted with an orange box), and 'LOGOUT'. Below this are links for 'PARTNER SEARCH HOME', 'LIST OF PARTNER SEARCHES', 'LIST OF PARTNER OFFERS', 'SEARCH FOR PARTNER ENTRIES', and 'SEARCH FOR PARTNER PROFILES'. The main content area is titled 'E-Mail Alert Selection' and features a 'save' button. It displays a table of topics with columns for 'Topic', 'RSS Feed', and 'E-mail alert'. The first row is 'all current offers and searches' with both RSS and E-mail alert options selected. The second row is 'a) 5.ii. Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing CALL FOR ENERGY-EFFICIENT BUILDINGS' with both options selected. The third row is 'Highly efficient insulation materials with improved properties' with both options selected. The fourth row is 'Performance indicators and monitoring techniques for energy-efficiency and environmental quality at building and district level' with both options selected. The fifth row is 'Integration of advanced technologies for heating and cooling at building and district level' with both options selected. The sixth row is 'New technologies and strategies for the development of pre-fabricated elements through the reuse and recycling of construction materials and structures' with both options selected.

Topic	RSS Feed	E-mail alert
all current offers and searches	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
a) 5.ii. Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing CALL FOR ENERGY-EFFICIENT BUILDINGS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EEB-01-2016 Highly efficient insulation materials with improved properties	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EEB-02-2016 Performance indicators and monitoring techniques for energy-efficiency and environmental quality at building and district level	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EEB-03-2016 Integration of advanced technologies for heating and cooling at building and district level	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EEB-04-2016 New technologies and strategies for the development of pre-fabricated elements through the reuse and recycling of construction materials and structures	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Screenshot 17: E-Mail Alert / RSS Feed selection

E-Mail Alert

If a user has chosen to be informed via e-mail alert about new entries, he will receive an advice as soon as a new entry has been activated:

Von: nmp_partnersearch@fz-juelich.de [mailto:nmp_partnersearch@fz-juelich.de]
Gesendet: Montag, 12. Oktober 2015 08:47
An: Rey Ingo
Betreff: NMP Partnersearch new offer/search

Dear user of the NMP TeAm partner search facility,

A new partner offer regarding

NMBP-01-2016 Novel hybrid materials for heterogeneous catalysis
NMBP-10-2016 Nanoformulation of biologicals

has been published.

In order to view details please choose the following link https://www.nmp-partnersearch.eu/search-for-partner-entries?nmp_ps_list_cmd=showentry&nmp_ps_list_id=1537

Best regards,

Administrator of NMP Partner Search Facility

Screenshot 18: *E-Mail notification*

By following the link, details of the relevant entry will be displayed:

[back to list](#)

Partner offer (competences/expertise)

The laboratory "Electron Beam Nanotechnology of Inorganic Materials for Medicine" of the E.O.Paton Electric Welding Institute of NASU has a large experience on the development and characterization of advanced nano-materials, nano-crystalline materials, coatings and porous materials by EB- PVD method. Last time our group has a large experience on the synthesis of metal nanoparticles due to metal deposition in porous soluble or insoluble inorganic matrix.

We are looking for joining an international research cluster in order to apply for European grants. We are primarily looking for applications in medicine, catalysis, ceramic, metallurgy, alternative energies and natural resources.

Topics

NMBP-01-2016:
Novel hybrid materials for heterogeneous catalysis

NMBP-10-2016:
Nanoformulation of biologicals

Contact

Senior Staff Scientist Stanislav Lytvyn

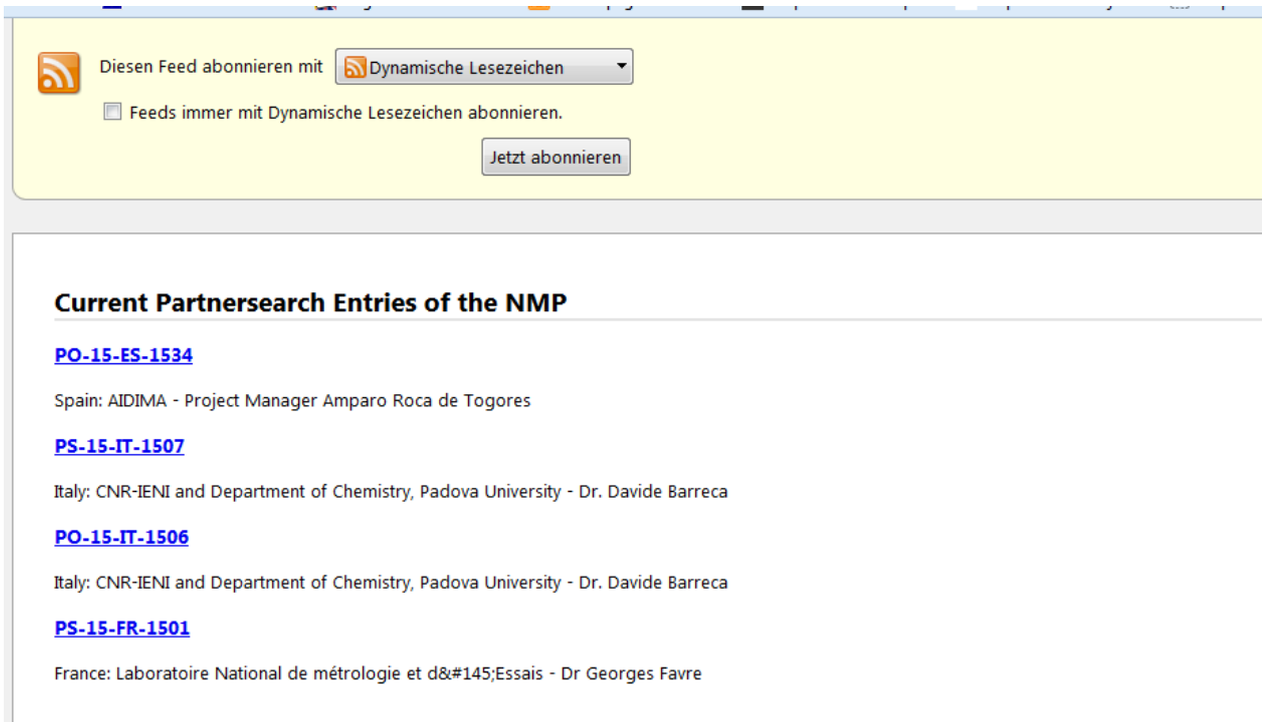
Paton Electric Welding Institute

11 Bozhenka
nazov v...
...

Screenshot 19: *Displayed Partner Offer*

RSS Feeds

The new subject RSS Feed has been added to the navigation. Under this subject links to the RSS Feeds of all partner offers and searches and the offers and searches filtered by areas will be received.



Diesen Feed abonnieren mit Dynamische Lesezeichen

Feeds immer mit Dynamische Lesezeichen abonnieren.

[Jetzt abonnieren](#)

Current Partnersearch Entries of the NMP

[PO-15-ES-1534](#)
Spain: AIDIMA - Project Manager Amparo Roca de Togores

[PS-15-IT-1507](#)
Italy: CNR-IENI and Department of Chemistry, Padova University - Dr. Davide Barreca

[PO-15-IT-1506](#)
Italy: CNR-IENI and Department of Chemistry, Padova University - Dr. Davide Barreca

[PS-15-FR-1501](#)
France: Laboratoire National de métrologie et d'Essais - Dr Georges Favre

Screenshot 20: Subscribed RSS Feeds

2.9 Navigation

Right beneath the **User** box you find the Navigation filled with five hyperlinks. The first one is the **Partner Search Home** link which will display the start page. The next link leads to the **List of partner searches** which will display all partner searches ordered by date and the last link **List of partner offers** will likewise display all partner offers ordered by date. **Search for Partner Entries** will lead you to the search engine which will allow you to search the partner entry database using various search criteria. **Search for Profiles** offers the opportunity to identify potential partner independent from the current call topics. The search parameters are realised according to the information that has been generated on the base of the organisation profiles and consist of the main business fields and competences of the registered users of the Partner Search Facility.

The screenshot shows the NMP TeAm website interface. At the top left is the NMP TeAm logo. On the right, there are navigation links: WELCOME, SERVICES, HEADLINES, PARTNER SEARCH, and DOWNLOADS. Below this is a breadcrumb trail: Home >> Partner Search >> NMP Partnersearch Home. The main heading is PARTNER SEARCH. On the left, there is a 'User' section with links: EDIT PROFILE, EDIT ENTRIES, EDIT BROKERAGE EVENTS, EDIT E-MAIL-ALERTS / RSS FEEDS, and LOGOUT. Below this is a 'PARTNER SEARCH HOME' box with five links: PARTNER SEARCH HOME, LIST OF PARTNER SEARCHES, LIST OF PARTNER OFFERS, SEARCH FOR PARTNER ENTRIES, and SEARCH FOR PARTNER PROFILES. The 'SEARCH FOR PARTNER ENTRIES' link is highlighted with an orange border. Below the navigation box is a 'Links' section with two links: 'Get information on how to register and create your own partner searches and partner offers' and 'Find out who is your national NMP NCP'. On the right, there is a 'Partner Search - Partner Offer' section with a title 'Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing in HORIZON 2020'. The text describes the NMP TeAm Partner Search Facility and mentions a news item from 10/09/2015 regarding the EU Commission's final drafts of parts of the Horizon 2020 Work Programme 2016/2017. It also lists relevant work programme parts: 05ii. LEIT-NMBP 2016-2017 and 17. CROSS CUTTING 2016-2017 (FOF, SPIRE and PILOTS topics). A note states that the Partner Search Facility is open now on the base of these documents and that the official launch of the Horizon 2020 Work Programme 2016/2017 is terminated to mid of October. At the bottom, it says 'On this web-service we discern between' followed by a bullet point: 'Partner Offer - Researchers who offer their research expertise and who seek for collaboration in possible project concepts and'.

Screenshot 21 : User Navigation Box

3. Contact

Ingo Rey

German National Contact Point Materials

Projektträger Jülich - PtJ

52425 Jülich

Germany

Tel.: +49 2461-612623

<http://www.nks-werkstoffe.de>

i.rey@fz-juelich.de

or

Eva Brockhaus

German National Contact Point Materials

Projektträger Jülich - PtJ

52425 Jülich

Germany

Tel.: +49 2461-6196320

<http://www.nks-werkstoffe.de>

e.brockhaus@fz-juelich.de