

1st Day

InnoHEIs Project Meeting - Katowice
19 January 2021
Team Work

Hello

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Interreg Europe



European Union
European Regional
Development Fund

Importance of regional database of RI Infrastructure

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In MIUN we do not have a database, due to that the university and region is small not so many people

LT MoESS: Yes, the importance is perceived and actualized. Development and support opportunities are being sought.

In France, the CNRS (national centre of Research) provides free assistance in identifying an expert in one of the 1,100 laboratories of the CNRS and its partners, thanks to its new matching service. <https://trouverunexpert.cnrs.fr/>

South-eastern voivodship (I don't remember which one but I can find this information) made an interactive portal where you can find RI Infrastructure from different institutions from their region. Maybe we should have a look how it

Access Centers, where are the links to the Open access centers portals with the information about the RII which they have. <https://mita.lrv.lt/lt/veiklos-sritys/atviros-prieigos-infrastruktura/atviros-prieigos-centru-registras>. The

He had a database that gathered info on laboratories' competences roughly 10 years ago in CVL. But the database wasn't correctly updated.

You have the database pacctt.pl. What was the difference from that to what you need? / Karolina, Mid Sweden Univ.

In Catalonia, there is no centralised database for R&I infras., but individual ones. However, it has been identified as a challenge, for companies don't check individual DBs, and a unique one would help.

CVL : we are starting a new initiative in 2021. History repeats itself. Let's hope we can remember the lessons of the first attempt.

It is very important to have database (information) about all regional RII. In NNL we have a list of innovation infrastructure, however it is not complete database

Creation of a database accessible to a wide range of users, including external ones, containing not only technical information but also information about services that are provided

In Tampere Region, visualisation work of RDI-infra availability is being currently prepared, including some of the RDI-infra characteristics and main services

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Management software and database

The main important issue is to be able to "translate" the research skills into capabilities that can be used by entrepreneurs.



Lack of universal rules of access to use RII for external clients



Perhaps not "universal" but "easy to understand" and simple rules are important to attract external uses

In MIUN and the region every R&I owner makes their own rules how to use the infrastructure.

In Tampere there are also other national and local projects trying to activate to "RII-owners" to do more cooperation with external clients

LT MoESS: We encourage the emergence of such rules in universities and research institutes through a some of measures. Currently, the rules have strong universities and research institutes

universality or rules is speed of preparing agreements. We should have some types of agreement ready to use and apply it as soon as the occasion occurs. I observe that our procedures are very slow and inert and we not reply to

yes, We should not worry about the "Universality" of rules, but just create something simple to start with and make them visible. Second step is harmonise locally and go globally later

business models for how to use the R&I are important to develop even if they are different at different institutions

In Lithuania we have common universal rules of access to use RII for external clients, but they are very general and there are a lot of cases, where legal assistance is required for exceptions

The most important is competence and ability to run RII, e.g. RII innovation managers to manage all infrastructure internally and attracting external users

Contract of Universities and institutes for sharing

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Complicated access to RII in multiorganizational relations



*Unifying method of
maintenance financial support*

an understandable access to RII is always helpful, Easy rules and booking system to get access helps.

One of the greatest challenges is to motivate the "owners" of the infrastructures to canvass companies and really open up the infrastructures to them.

A major challenge here is the duplication of resources to RII. Fostering multi-HEIs (or other orgs.) collaboration is key to reduce duplicities.

We have to remember that also companies has a lot of good RII -environments usefull for research and university. This kind of possibilities has to take also as a part of development cooperation.

A very relevant question. There are (LT) this problem exist: at the inter-institutional level; also, the rules of various organizations, gencies and etc., their mediation possibilities are complicated.

The easiest way is to build consortia. In fact, we have experience in that even at ur University and it is well seen in Poland now.

Occupational safety and in gerially safety and responsibilities are needed to solve/stated clearly if operating/device/proc es usage is done by external users

Framework, transparent rules of access to infrastructure for all stakeholders, where infrastructure was created with public money

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Restrictions on commercial use of RII financed by EU Funds



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RII established using the EU funding should be employed, e.g. solution could be industry-business cooperation, "smart" proposals,

properly prepared budget of projects

In many cases if full scale commercial use is not allowed, at least trials and small pilots in the spirit of learning and competence transfer could be initiated and utilised.

Indeed, the launch of the EDIH call for projects will be enlightening on this subject.

There should be national/regional monitoring to avoid duplicities.

based on state aid rules. Regardless of the status of the institution (business or HEI). However, if the scope of commercialization is small, rules do not apply or are the possibilities use de minimis. Funding for the same

In Lithuania there are no restrictions to use RII financed by EU funds for commercial purpose

