

MS9 Established STARS EU Technology Transfer Office (K&TTO)

Type: *Platform for communication*



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Directorate-General for Education, Youth, Sport and Culture. Neither the European Union nor the granting authority can be held responsible for them.

MS9 Established STARS EU Knowledge and Technology Transfer Office (STARS EU K&TTO)

The STARS EU Knowledge and Technology Transfer Office (in short, STARS EU K&TTO) is intended to be a gateway for the demand for services based on the knowledge and technology solutions generated in STARS EU partner universities.



STARS EU Knowledge and Technology Transfer Office

Catalogue of Services

The European
Alliance of
Universities
STARS EU

The European Alliance of Universities STARS EU has established its own Knowledge and Technology Transfer Office (K&TTO) to offer, to its regions of influence and all productive sectors, one of the largest technological offers in the entire the EU.

The nine partners of the alliance are: Polytechnic Institute of Bragança (IPB), Portugal; (Cracow University of Technology (CUT), Poland; Silesian University in Opava (SOU), Czech Republic; Hanze University of Applied Sciences (HUAS), Netherlands; Bremen University of Applied Sciences (HSB), Germany; University of Franche-Comté (UFC), France; University West (HV), Sweden; Aleksander Moisiu University of Durrës (AMU), Albania; and University of La Laguna (ULL), Spain.

Figure 1: Capture of header of the STARS EU K&TTO webpage

Our platform for communication presents STARS EU K&TTO as a showcase for the transfer services of its partner universities, to promote collaboration and to broaden the range of services that each can provide in their natural environments of influence. You have all the information and the catalog of technological services in the following link:

<https://starseu.org/knowledge-and-technology-services/>

Our business card starts with more than 60 technological services covering the fundamental scientific areas. This offer will be in continuous expansion, attending the dynamic of each partners and their knowledge generation. This first selection is the selected high quality and more experienced in transfer actions.

Catalogue of Services

[Clear all](#) [Engineering and Technology](#)

[Hide filters](#)

Search

Area

Agricultural Sciences (2)
 Arts & Humanities (5)
 Engineering and Technology (25)
 Medical and Health Sciences (4)
 Natural & Sciences (5)
 Social Science (18)

Universities

Aleksander Moisiu of Durës (Albania) (3)

CUT  by STARS EU Cracow University of Technology (Poland)	Time and Frequency Platform  by STARS EU University of Franche-Comté (France)	FCLAB  by STARS EU University of Franche-Comté (France)	Technological platform for studying ancient and contemporary environments, PEA ⁺ , uFC  by STARS EU University of Franche-Comté (France)
MIMENTO - uFC  by STARS EU University of Franche-Comté (France)	Water Treatment and Reuse (TyRA) - ULL  by STARS EU University of La Laguna (Spain)	Materials Technology in Architecture and Construction (TemarCon) - ULL  by STARS EU University of La Laguna (Spain)	Heterogeneous Catalysis (CAHE) - ULL  by STARS EU University of La Laguna (Spain)

Figure 2: Capture of some samples of Catalogue of Services of the STARS EU K&TTO

Through our contact form we will be able to attend to your service demand in a coordinated and joint manner, providing the best and most specialized solution for services

UNIVERSITÉ FRANCHE-COMTÉ

Time and Frequency Platform

Scientific Area: Ultra-high precision Metrology in Time & Frequency.

Name of the service: Time and Frequency Platform.

Main responsible: Enrico Rubiola, full professor, facility director.

Category of the service: Technological service.

Target group: Academic research, laboratories of metrology (including primary labs), and industrial R&D.

Scientific refence:

The Time and Frequency platform is a merge of Oscillator IMP and LNE-LTFB. The former is a research facility originally funded by the ANR PIA, is dedicated to the measurement of noise, fluctuations, and short-term stability of oscillators and related com

Offer description:

In our scope, we provide (i) measurements, consulting, and loan of equipment for research and R&D, and (ii) measurements and certification under the highest French accreditation. Our equipment and services are accessible via (i) FEMTO Engineering and (ii) LNE-LTFB, while the director should be contacted for research collaborations.

Contact Form

Organization*	Person of contact*
<input type="text" value="Organization"/>	<input type="text" value="Person of contact"/>
Professional sector*	Email*
<input type="text" value="Professional sector"/>	<input type="text" value="Email"/>
Telephone (optional)	Preferred language*
<input type="text" value="Telephone (optional)"/>	<input type="text" value="Nederlands"/>
Country of residence*	
<input type="text" value="Country of residence*"/>	
Description of the requested service (please give a basic info on your request to help us to identify the best solution available)	
<input type="text" value="Description of the requested service (please give a basic info on your request to help us to identify the best solution available)"/>	
<input type="checkbox"/> Check here if you accept our terms (Privacy Policy)	
Submit Message	

Figure 3: Captures of contact form with STARS EU K&TTO (in homepage and in catalog)

This could consist in a high added-value of our Alliance in terms of good practices sharing to enhance the connection of the universities with industrial partners in their region and even among the STARS-EU regions (collaborative projects to be developed e.g. in the spirit of S3).

As basic procedure by STARS EU, open communication, transparent decision-making, and ongoing review will be crucial for its success.