



Technology Transfer in EU neighbouring countries

2nd ASTP-EU Forum

Eva Baltar, Policy Officer, Joint Research Centre, European Commission

16 November 2021

TT in Eastern and Southern neighbourhood

- Diagnostic and benchmark analysis of the **state of Technology Transfer** in the **Eastern** (Armenia, Azerbaijan, Belarus, Georgia, Moldova, Ukraine) and **Southern** neighbouring countries (Algeria, Egypt, Jordan, Lebanon, Morocco, Tunisia)
 - Describe the main characteristics of the landscape, including relevant stakeholders, players and TT model
 - Identify strengths and weaknesses of each ecosystem
 - Provide a comparative overview of TT in the twelve countries
- The ultimate objective is to **inform policy-making in TT**

Approach and methodology



Progress of the TT study

- Publication of the country reports Technology Transfer 2019-2020



Gaps in TT ecosystems

- Lack of Intellectual Property **policies** and **legislation** that promote TT
- Low **R&D budget** and lack of **financial instruments** and **incentives**
- Young **TT infrastructure** with not enough resources: TTOs are understaffed and underfunded
- Lack of academic **entrepreneurship**: it does not happen or is not fully regulated
- Weak **linkages between academia and industry**: TT from PROs to the private sector is low

Recommendations (macro level)

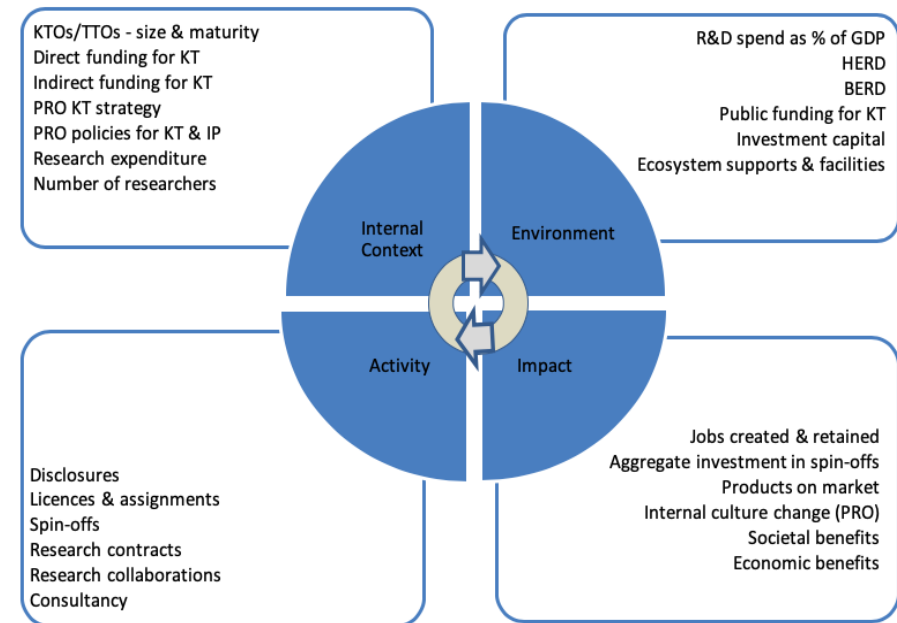
- Connect **smart specialisation** with **technology transfer**
- **Legislative reform**: simplified legislation, enforcement of Intellectual Property Rights, allowing equity ownership by PROs and academia in spin-offs
- Promote **coordination between relevant Ministries** (i.e. Ministry of Education and Research and Ministry of Industry). Possible role for intergovernmental committee on innovation chaired by PM addressing Smart Specialisation and Technology Transfer
- Early and late stage financial instruments: **Proof of Concept funding**, early stage risk capital funds, funding for scale-ups

Recommendations (micro level)

- Increase the number of **qualified IP and TT managers**: capacity building with hands-on mentoring/coaching, international twinning of TTOs
- **Increased funding for TTOs**: international patenting, commercialisation activities, permanent staff
- **Incentives for researchers**: rewards, revenue sharing, TT included in academic career progression
- **Incentives for industry**: innovation vouchers, tax reliefs
- **Linkages with the Diaspora**: to support technology commercialisation and internationalisation

Benchmarking report

- **Comparative analysis** of information collected in the country reports
- The following categories are used:
 - Internal context
 - Environment
 - Activity
 - Impact



Thank you

Eva Baltar

eva.baltar@ec.europa.eu

Policy Officer

JRC, European Commission