

ASTP[®]PROTON

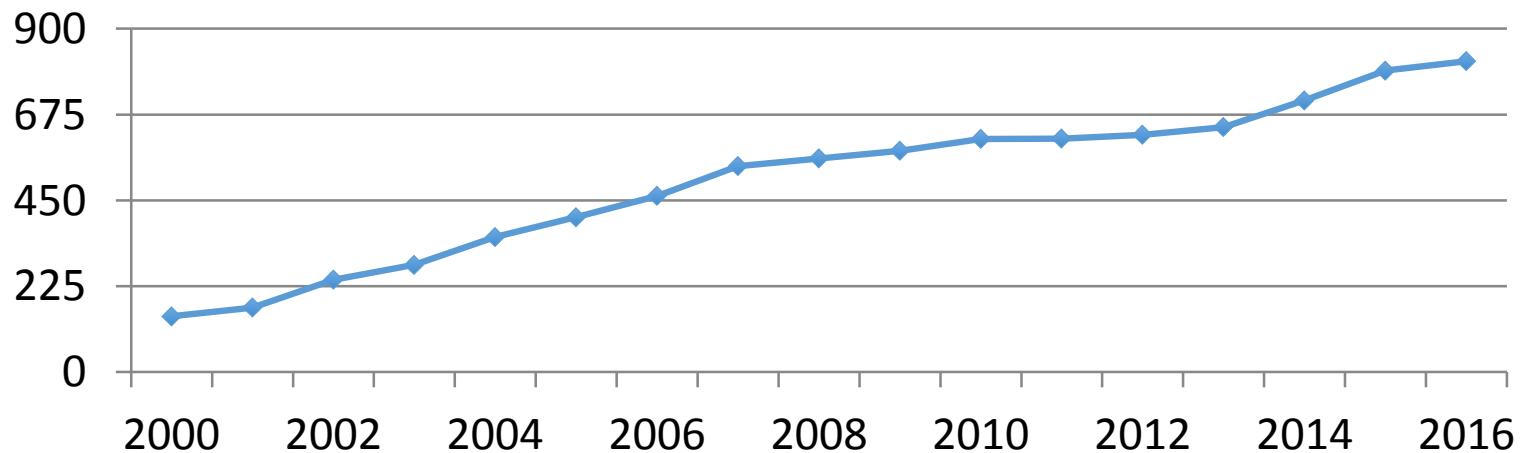
KNOWLEDGE TRANSFER EUROPE

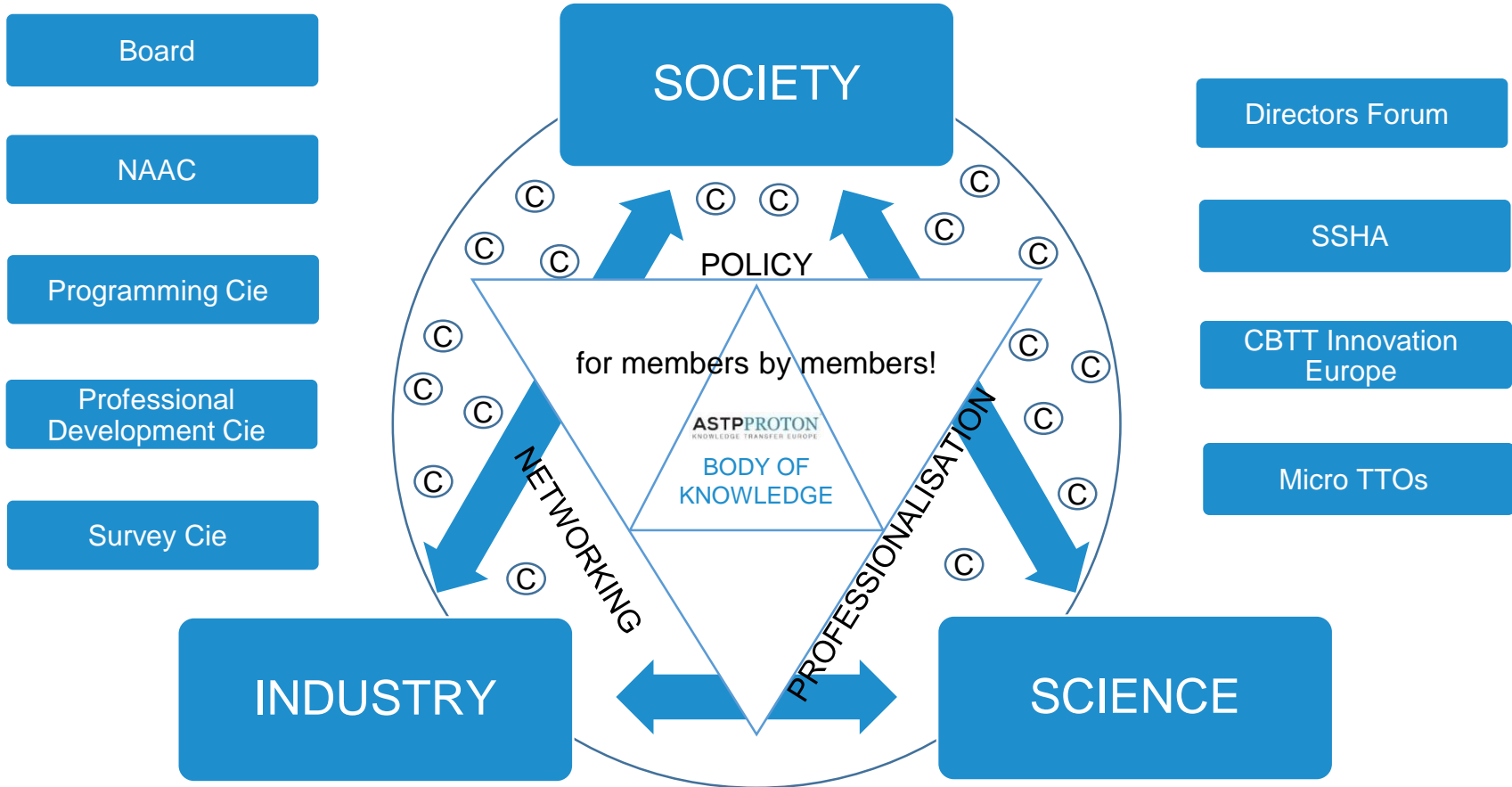
ASTP-Proton is the premier, pan-European association for professionals involved in knowledge transfer between universities and industry.

About

- Pan-European non-profit association
- Representing technology transfer professionals
- Member based >800 members, from >350 TTOs in Europe and other parts of the world

Members/year





ASTPPROTON
KNOWLEDGE TRANSFER EUROPE

ASTPPROTON
KNOWLEDGE TRANSFER EUROPE

Mission

By promoting and professionalizing knowledge transfer practice, the association aims to enhance the impact of public research on society and the economy.

Activities & Services

- Annual Conference
- Fall Meeting
- Masterclasses
- Training courses
- On-site trainings
- Site visits (KU Leuven, CERN, DSM, Google)
- Peer Review
- Road to RTTP
- Special Interest Groups and discussion fora



ASTPPROTON Training courses

Creating successful spin-outs

Fundamentals of technology transfer

Software-specific challenges in technology transfer

21-23 September 2016 | Leiden, The Netherlands



ASTPPROTON Site Visit

CERN (European Organization for Nuclear Research)

10 October 2016 | Geneva, Switzerland

(The background image was taken inside the CERN Globe by CERN.)



ASTPPROTON PraxisUnico.

Knowledge Exchange

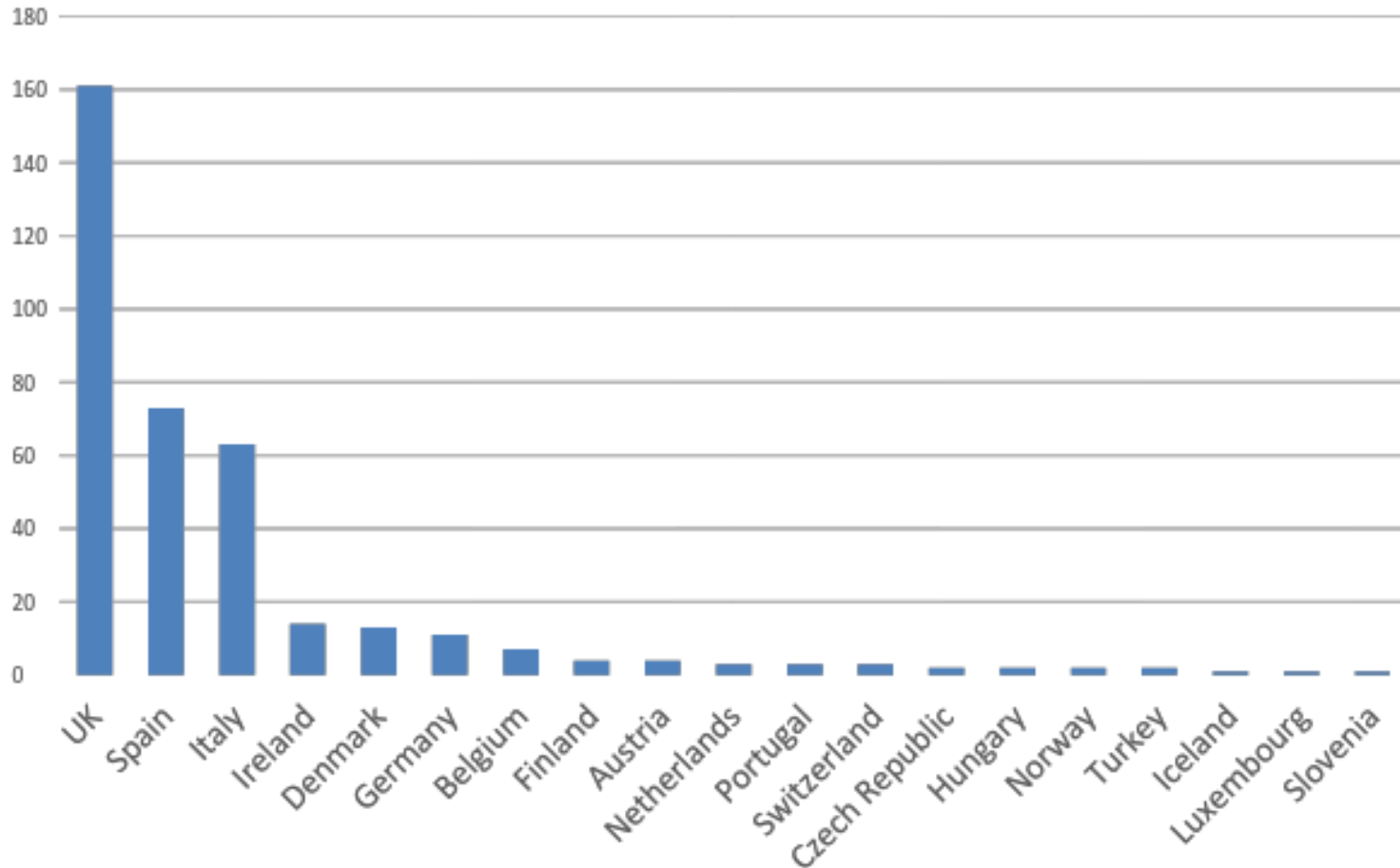
in the Social Sciences, Arts & Humanities

1-2 December 2016 | Croydon Park Hotel, London, UK

Annual Survey - data FY2014

Geographic distribution of respondents

Respondents by Country

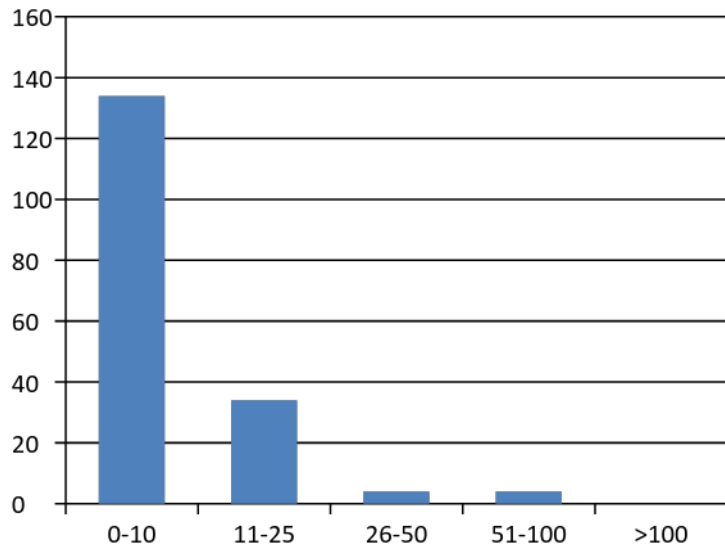


Austria	4
Belgium	7
Czech Republic	2
Denmark	13
Finland	4
Germany	11
Hungary	2
Iceland	1
Ireland	14
Italy	63
Luxembourg	1
Netherlands	3
Norway	2
Portugal	3
Slovenia	1
Spain	73
Switzerland	3
Turkey	2
UK	161

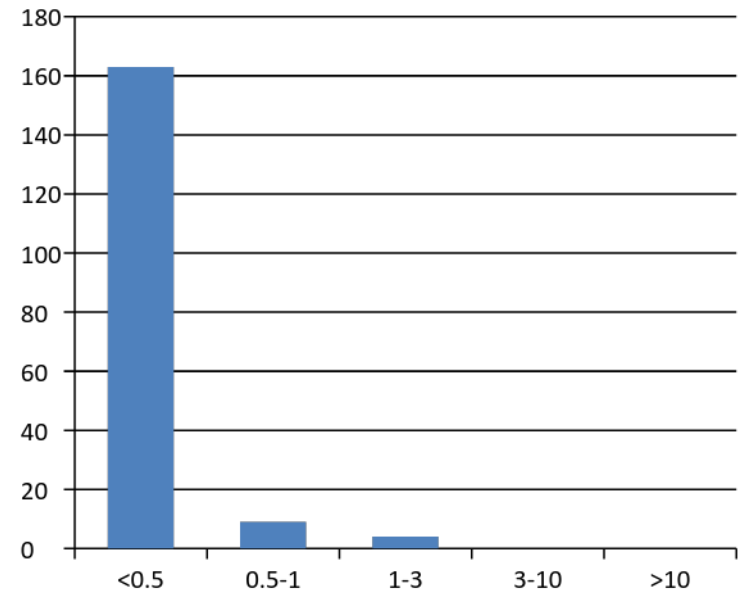
KTO landscape in a snapshot

- Number of institutions served by KTOs (N = 211): 335 (average 1,56)
- Number of FTEs employed, KTO staff (N = 197): 1652,7 (average 8,38)
- KTOs gross expenditures (N = 141): 98.156.570 € (average 696.145 €)
- FTE in R&D (N = 161): 203.154 (average 1.261)

Patenting activities (patents granted)



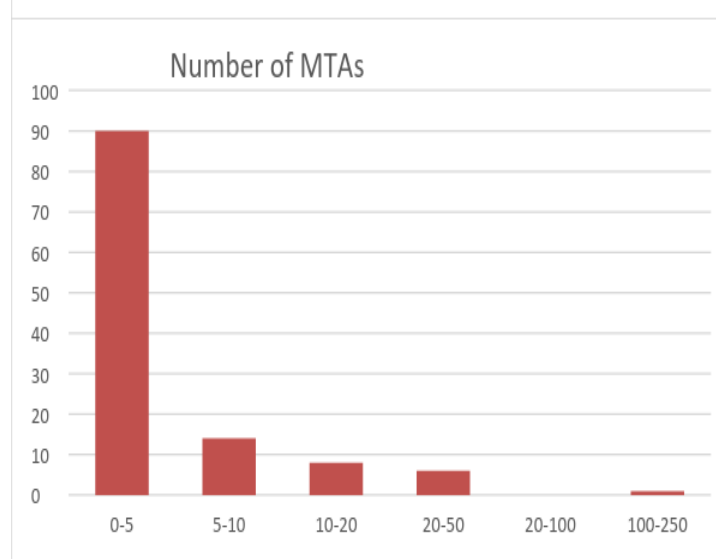
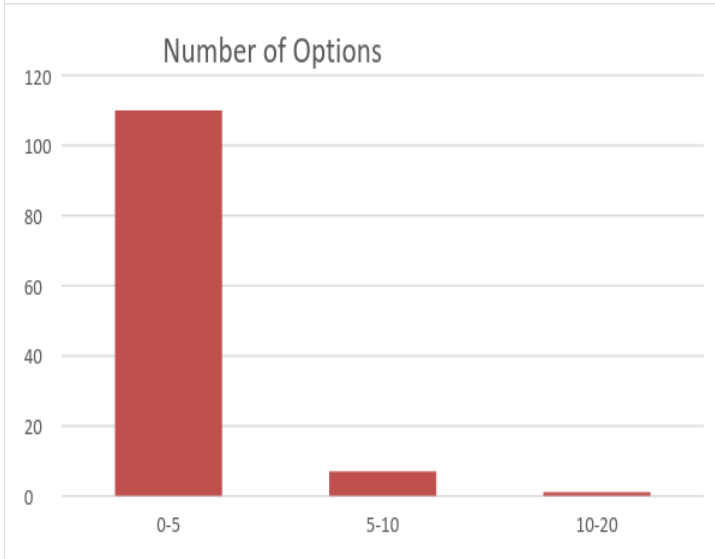
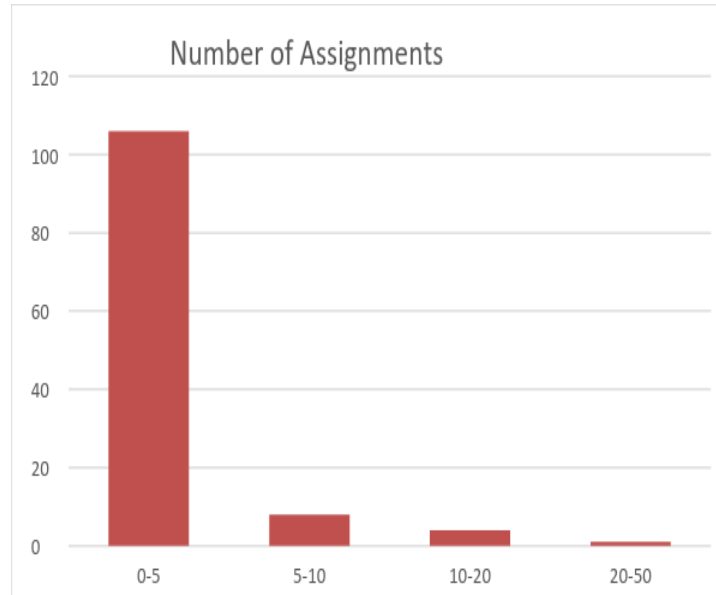
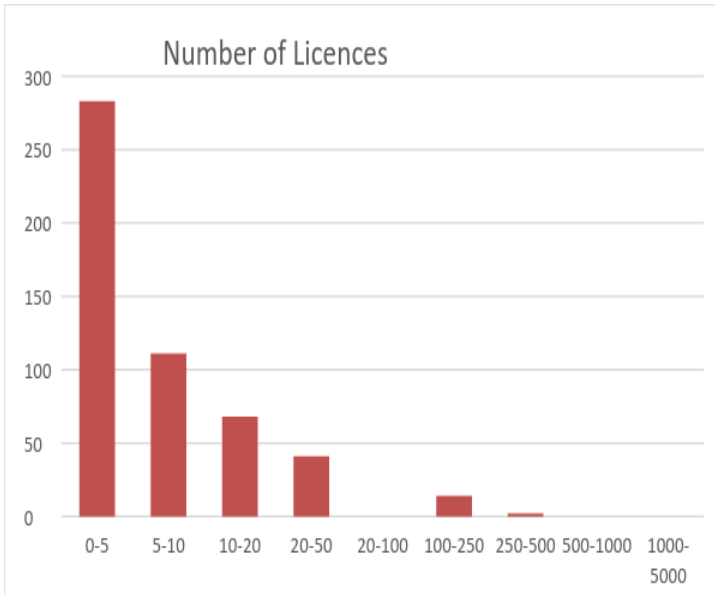
Number of patent granted				
0-10	11-25	26-50	51-100	>100
134	34	4	4	0



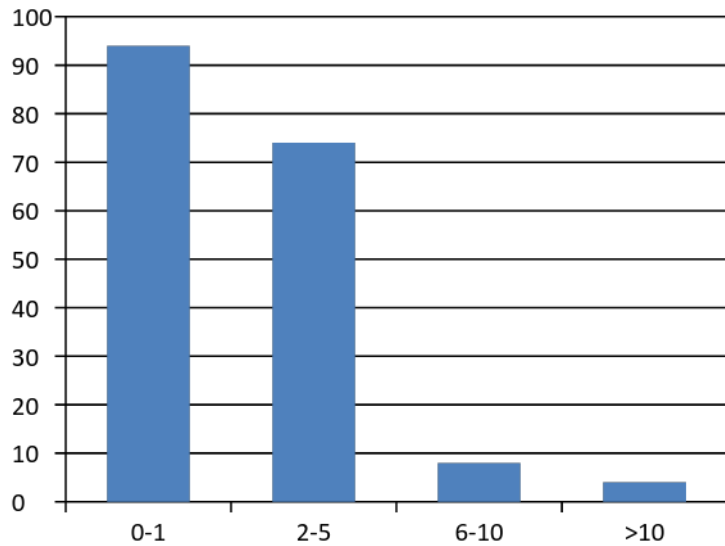
Number of patent granted per million euros research expenditure				
<0.5	0.5-1	1-3	3-10	>10
163	9	4	0	0

Obs.	Mean	St. Dev.	Min	Max
145	0,18	0,25	0	1,45

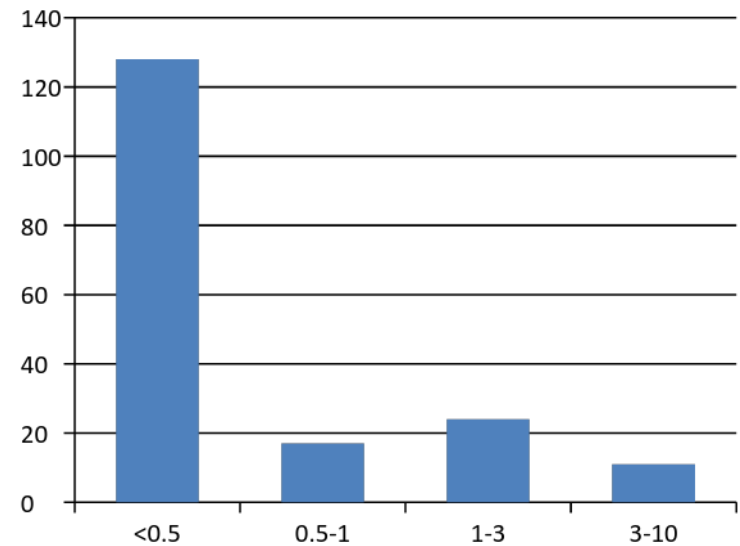
Licensing and other IP agreements



Spin-off activities



Number of spin-off			
0-1	2-5	6-10	>10
94	74	8	4



Number of spin-off per TEN million euros research expenditure			
<0.5	0.5-1	1-3	3-10
128	17	24	11

Obs.	Mean	St. Dev.	Min	Max
148	0,9291 95	2,0572 03	0	19,056 99

InvestHorizon

Aim:

1. Identify & promote better readiness programmes & policy practices
2. Raise awareness amongst SMEs about investment sources, options & requirements (across stages, sectors, origins, needs and EU)
3. Improve knowledge of investors about innovation sectors and investment models
4. Coach & benchmark the SMEs towards investment readiness and improve proposals & presentations
5. Match the investment-ready SMEs with specialised investors
6. Disseminate knowledge, sources, better practices and success stories

Goal: De-fragment the SME investment market and Increase number & quality of investments

Knowledge and Training

39 recorded online courses

- 1000 users online courses
- 250 coaches & Investors online reviewing

Coaching and benchmarking

- 1000+ SMEs coached onsite (35 coaching academies Athens, Brussels, Lappeenranta, Dublin, Warsaw, Siegendorf, Lisbon, Eindhoven, Barcelona, Liege, Toulon, Stuttgart, Prague, Torino, Copenhagen, Istanbul)
- 100+ coaches in Academies

Facilitate Investment

12 Investment Forum Events with **1550** registered SMEs from **48** countries

- 320+ SMEs pitching
- 590+ investors

InvestHorizon Partners



F6S



IULG



TILBURG UNIVERSITY

ProgressTT

Aim: Share experiences between European PRO's and focus on PRO's with the greatest potential to commercialise their research results by;

- Gathering best practice
- Training on tools, methods and insights
- Mentoring from Key Experts and experienced PROs

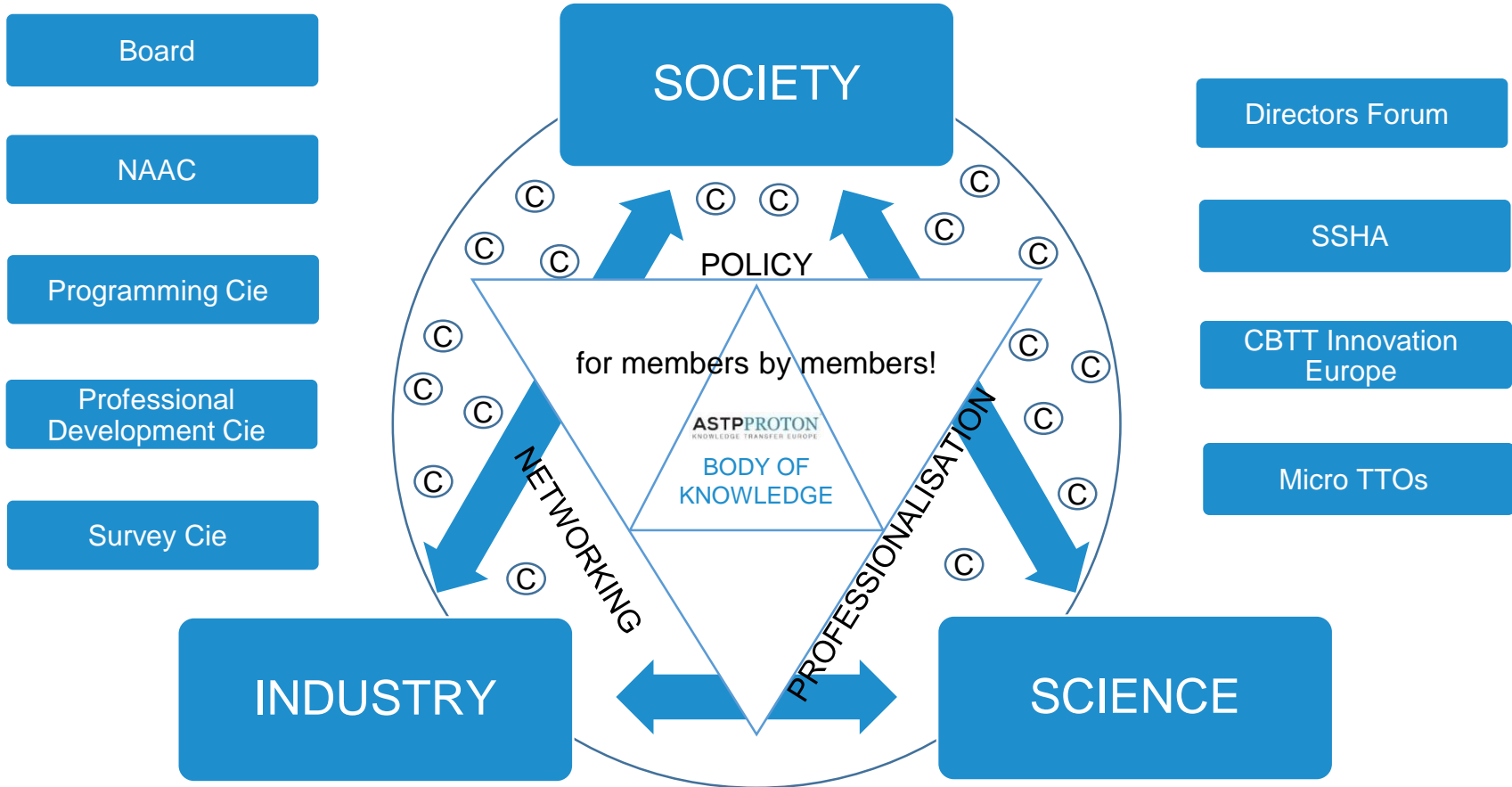
Goal: more effectively move IP into industry through TT primarily through licensing & spin-outs

ProgressTT

EVENT	START DATE	END DATE	VENUE/LOCATION
Training 5 Assessing IP potential, validating technologies and incentivising for commercialisation	5 May 2017	5 May 2017	University of Belgrade, Belgrade, Serbia
Training 6 Scouting ideas and technologies and incentivising disclosures	30 June 2017	30 June 2017	CTT - Cracow University of Technology, Cracow, Poland

UTILE

- **Aim:** Develop an online marketplace to promote awareness and access to outputs of completed FP7 health projects. Defragmenting of the opportunities and their presentation in a market-attractive context (all as driven by informed market players) should increase success rates of conversion of results into development or exploitation projects.
- **Goal:** Establishment of a sustainable online marketplace for use by all Health stakeholders.



ASTPPROTON
KNOWLEDGE TRANSFER EUROPE

ASTPPROTON
KNOWLEDGE TRANSFER EUROPE

ASTP PROTON

KNOWLEDGE TRANSFER EUROPE

Stationsweg 28a | 2312 AV Leiden | The Netherlands

T: +31 (0)71 711 3511

Follow us: [Twitter](#) | [LinkedIn](#) | [Facebook](#) | [Vimeo](#) | [YouTube](#)

JOIN US AT THE FOLLOWING EVENTS:

[Annual Conference](#) | 31 May -2 June 2017|

Budapest, Hungary | [Strengthening the core & creating value](#)