# **ASTPPROTON** KNOWLEDGE TRANSFER EUROPE

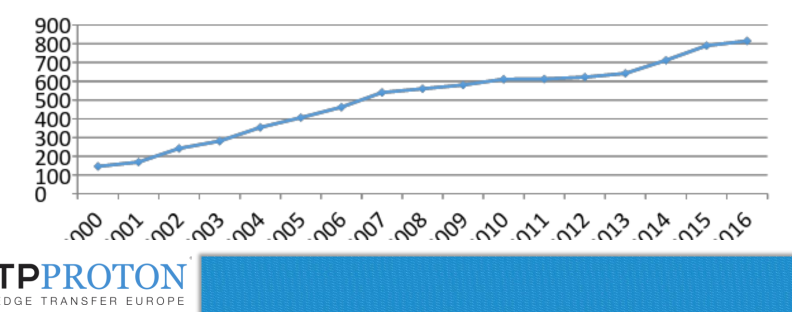
æ

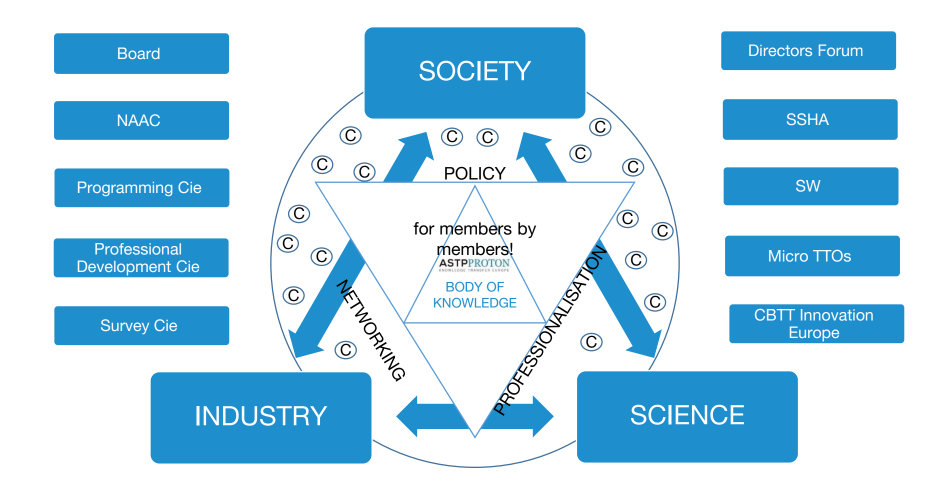
ASTP-Proton is the premier, pan-European association for professionals involved in knowledge transfer between universities and industry.

## 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







#### LEADING PAN-EUROPEAN KNOWLEDGE TRANSFER ASSOCIATION

Over 15 years of experience in educating and connecting people

6700

Participants

120

Events

800 Members

45 Countries



#### **PROFESSIONAL DEVELOPMENT**

Our packages offer you customized trajectory, numerous trainings and master classes that offer insight and structured understanding of both existing and newly acquired knowledge.

**ASTPPROTON** KNOWLEDGE TRANSFER EUROPE



#### **EVENTS**

Events bring people together, at ASTP Proton we help connect individuals with similar visions, ideas and experience.



#### COMMUNITIES

Our communities offer you the chance to engage in challenging conversations with your peers, interactive discussion filled with endless opportunities for learning and networking.

## Mission

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



## Annual Survey - data FY2014

### So... who are we?



### Geographic distribution of respondents

180 Austria 4 7 Belgium 160 **Czech Republic** 2 140 13 Denmark Finland 4 120 . Germany 11 100 2 Hungary 1 Iceland 80 14 Ireland 63 Italy 60 Luxembourg 1 3 40 Netherlands 2 Norway 20 3 Portugal Slovenia 1 0 Spain trall pennark many penelium hand ustria and portugal portugal provide the penelium permany perma 73 Spain 34 Switzerland 3 Turkey 2 161 UK

Respondents by Country

N = 445

Source: ASTP-Proton Survey, fiscal year 2014

## **KTO** landscape in a shapshot

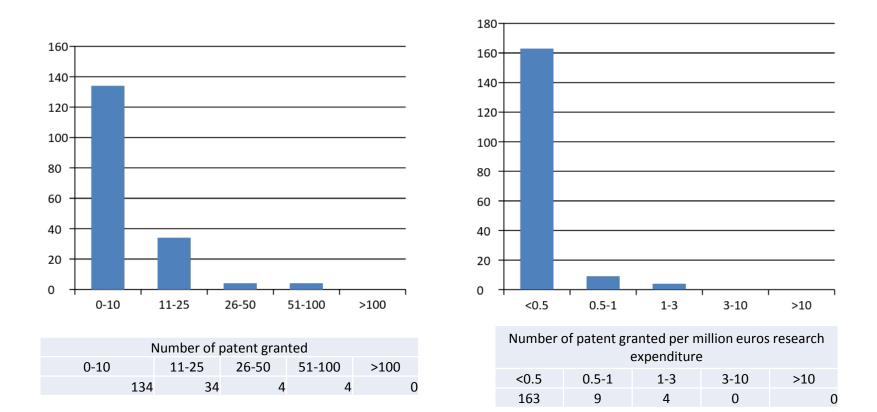
➤Number of institutions served by KTOs (N = 211): 335 (average 1,56)

➤Number of FTEs employed, KTO staff (N = 197): 1652,7 (average 8,38)

≻KTOs gross expenditures
 (N = 141): 98.156.570 € (average 696.145 €)

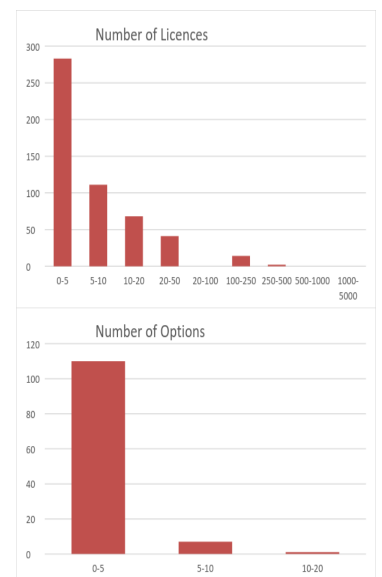
➤ FTE in R&D
(N = 161): 203.154 (average 1.261)
(1 KTO staff / 125 researchers)

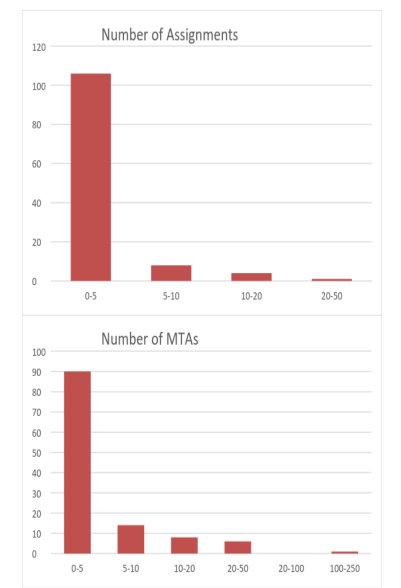
### Patenting activities (patents granted)



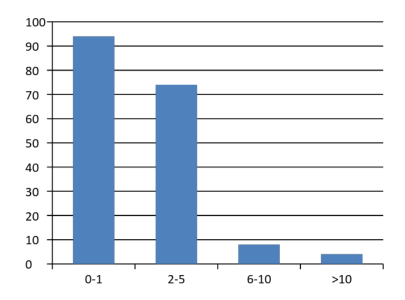
Obs.	Mean	St. Dev.	Min	Max
145	0,18	0,25	0	1,45

### Licensing and other IP agreements

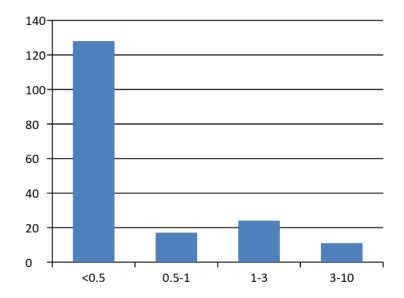




### Spin-off activities



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		

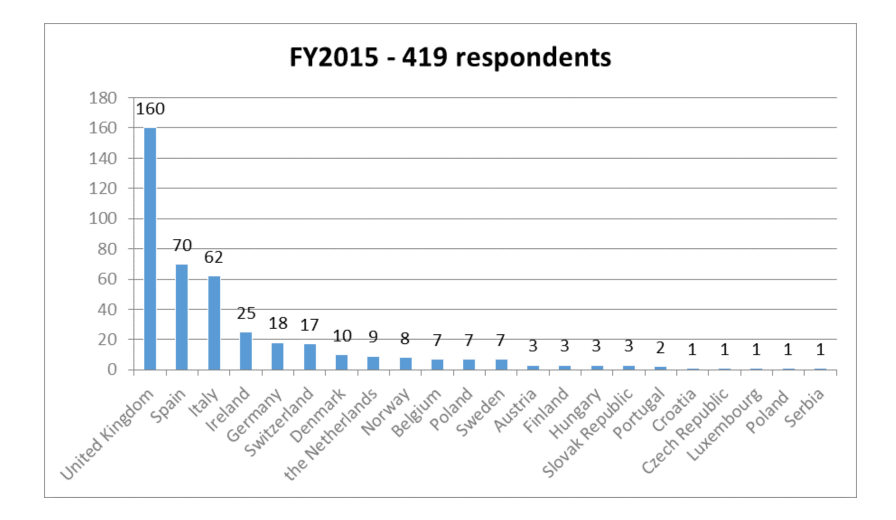
Obs.	Mean	St. Dev.	Min	Max
148	0,92919	2,05720	0	19,0569
	5	3	0	9







### The future... FY2015



## Activities & Services

- Annual Conference
- Fall Meeting
- Masterclasses
- Training courses
- On-site trainings (customised)
- Site visits
- Peer Review
- Road to RTTP
- Special Interest Groups and discussion fora





### SAVE THE DATE FOR FALL SYMPOSIUM

GUIMARÃES, PORTUGAL 22-24 NOVEMBER 2017

Marta Catarino | mcatarino@tecminho.uminho.pt Henric Rhedin | president@astp-proton.eu



www.astp-proton.eu