

Team Up 2018

Distributed and Decentralised Systems

Brokerage Event

May 3rd, 2018

The Hotel

Confidentiality

- I will have an active participation in the matchmaking and will give a project pitch *

Yes

No

- I will consider and treat all information disclosed at the event by other participants as confidential. *

yes

I accept the [terms of service](#) and have read the [privacy policy](#). I agree that Eventbrite may [share my information](#) with the event organizer.

Complete Registration

Share what you want, keep the rest private!

Inform

Inspire

Team up

Agenda

8.30 – 9.00 – Registration & Coffee

9.00 – 9.30 – Presentation of the Team Up call [Innoviris]

9.30 – 10.00 – Global picture: Digital Tracker [Sirris]

10.00 – 10.20 – Coffee break

10.20 – 12.00 – Pitch sessions

12.00 – 13.00 – Lunch / Brainstorm session

13.00 – 14.15 – Working group session 1: developing project ideas & consortia

14.15 – 15.30 – Working group session 2: developing project ideas & consortia

15.30 – 16.30 – Final Pitch session (emerging projects after the day, 5' per participant)

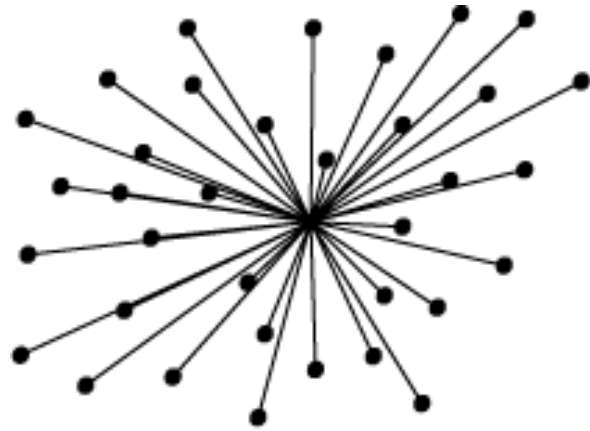
16.30 – – Drink and Networking

Team Up objectives

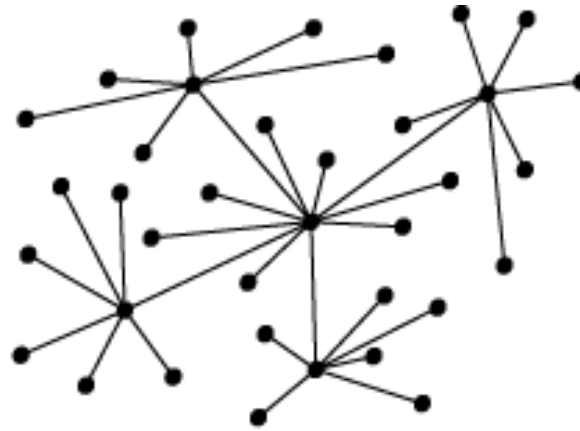


- ✦ Foster collaboration between academia and industry
- ✦ Underpin a selected topic

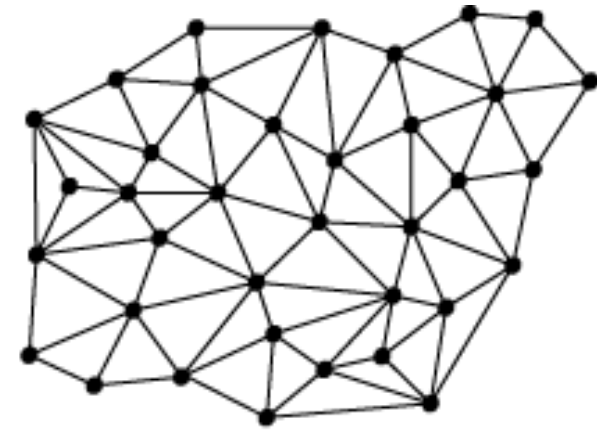
2018 Topic: Distributed and Decentralised systems



centralised



decentralised



distributed

- Projects may focus on a single element
- Not restricted to ICT

Blockchain and distributed ledgers

Payments and finance.
Smart contracts (dApps)
Traceability
E-government
....

Distributed software and applications

Distributed computing
API economy (e.g. open banking & PSD2 based services)
Data sharing and distribution
Distributed databases
....

Telecom

Mesh networks
Caching systems
....

IoT

Edge computing
HW/SW blending
...

People empowerment, decentralised democracy

Distributed votings systems
Collective intelligence
Governance
...

Distributed & decentralised systems

Decentralised Energy systems

Production
Distribution
Storage
....

Decentralised manufacturing

Additive manufacturing (3D printing)
Supply chain
....

A truly decentralised web

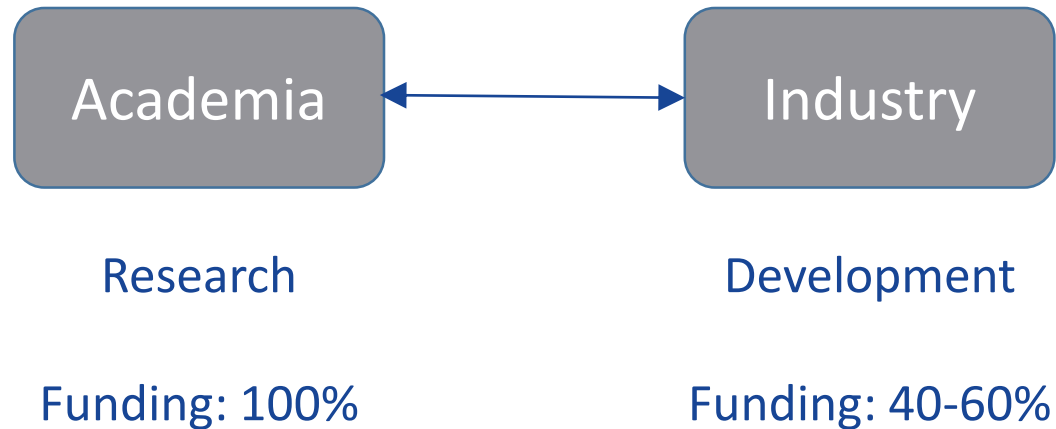
Decentralised computing
Decentralised storage
Data protection
....

XXXX
YYYY
ZZZ
....

Scheme



- ✦ Active participation of industry and academia
- ✦ Target actual prototypes integrating research results

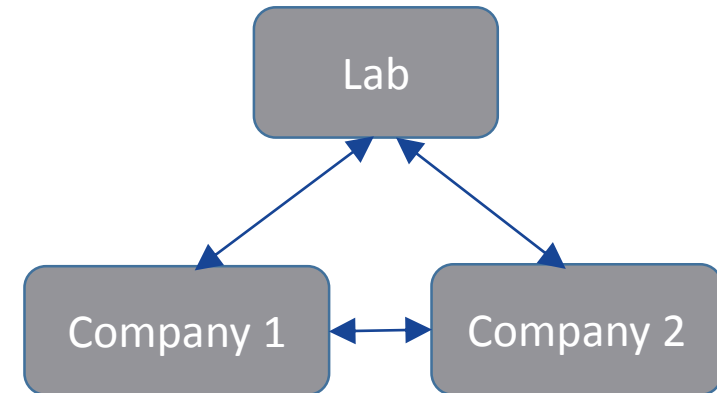
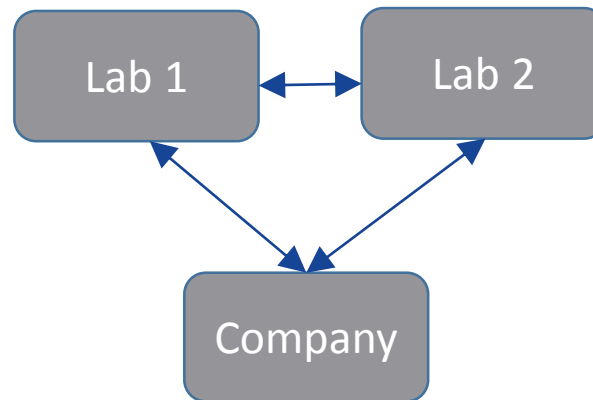
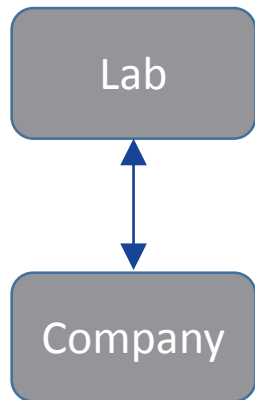


Micro and Small Enterprise	60%
Medium Enterprise	50%
Large Enterprise	40%

Scheme (con't)



No restrictions on configurations:



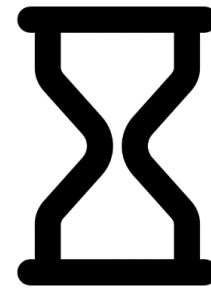
Balance of efforts and duration



✦ \sum efforts (man-months) by industry $\geq 1/3$ of total efforts
AND \sum efforts by academia $\geq 1/3$ of total efforts



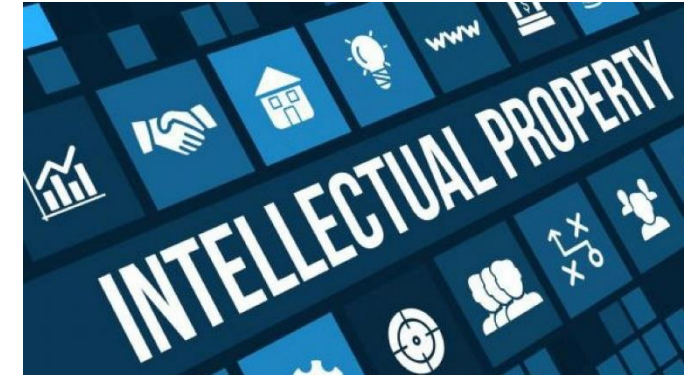
✦ 1 year \leq project duration \leq 3 years



IP aspects



- ✦ High level IP strategy to be agreed on by the submission of the expression of interest
- ✦ Consortium agreement to be signed by the submission of the full proposal



Eligibility criteria



- ✦ R&D activities in Brussels
- ✦ Companies financially OK
- ✦ Match with the call definition
- ✦ Right balance of efforts



Evaluation Criteria



- ✦ Innovative character
- ✦ Excellence of research
- ✦ Technological transfer & synergies (1+1>2)
- ✦ Business valorization of results
- ✦ Positive impact on Brussels (jobs, expertise, society)

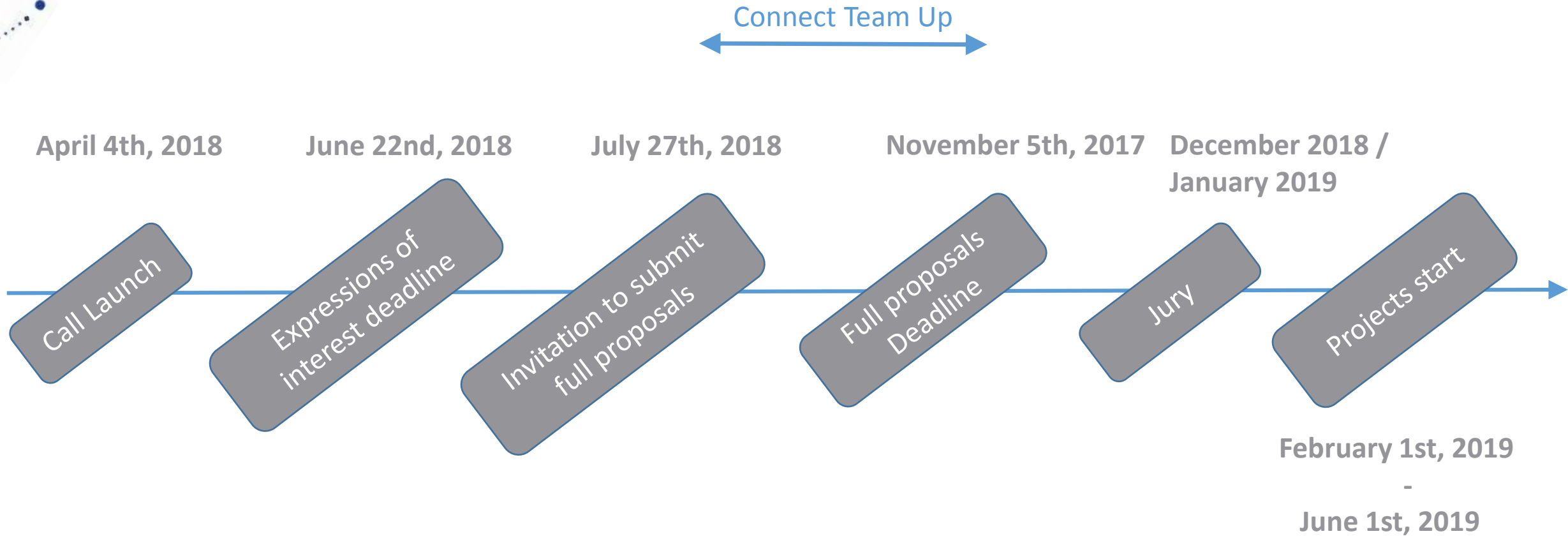


Connect Team Up



- ✦✦ Incentive to build up the full proposals
 - Personnel cost
 - Legal advice
- ✦✦ For both industry and academia
- ✦✦ Max 7,5kEur / Partner (max. 25kEur / Project)
- ✦✦ Only paid upon submission of full proposal
- ✦✦ Form to be submitted with the Expression of Interest

Scheduling



Form



Team Up - Academic Research & Industry

[Home](#) / [Financial Companies](#) / [Brussels aid](#) / [Team Up - Academic Research & Industry](#)

Toolbox

-  Form expression of interest

Newsletter



team^{UP}
ACADEMIC RESEARCH & INDUSTRY

The objective of **Team Up** is to foster collaboration between academia and industry in the Brussels-Capital Region. This yearly program involves an active participation of both academic units and industrial teams with an aim of strengthening knowledge, transferring IP from academic research to the industry and turning it into prototypes that lead to new business opportunities.

Thanks to Team Up, companies will acquire the knowledge they miss, integrate state-of-the-art and academics will find real-world use cases to apply their findings.

Contact

jduplicy@innoviris.brussels

+32 600 50 52

Connect Team Up:

mdasilva@innoviris.brussels

+32 600 50 20