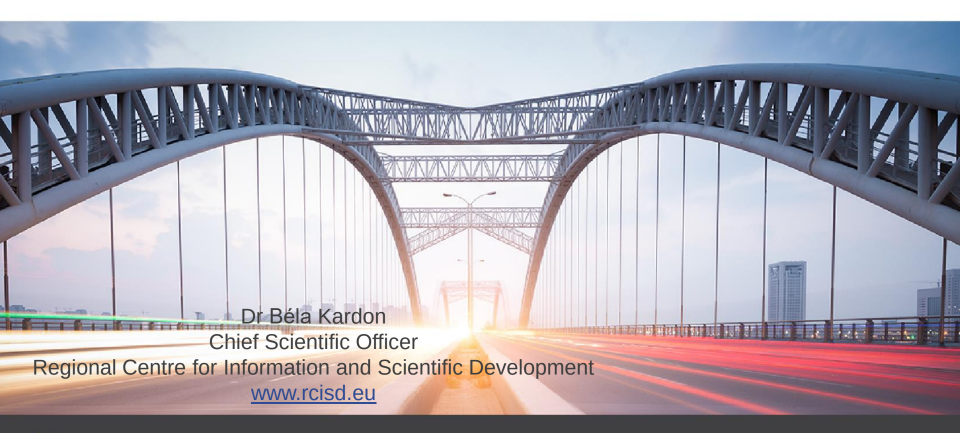




US R&D cooperation and funding opportunities;

How to create relevant partnerships in the US

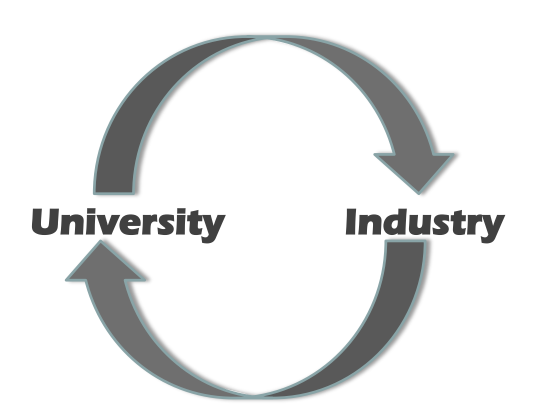
Ivano-Frankivszk, 17 October 2019





The classical European perception of university-industry synergies

Technology Transfer



- Research contracts
- Gifts
- Patent royalties

J.L. Clément, Kiev, 21 May 2013



















Science

Technology Transfer

Market Pull

Innovation based on market needs

Contracts between higher education institutions and the entrepreneurial sphere

Spin-enterprises, issuing patents

Technology push Innovation based on

research results

Research Development Innovation

Market



















Misunderstandings about the nature of the of HEI-industry cooperation (through the example of the Stanford **University and Silicon Valley)**

First misperception:

Industry supports research at Stanford

Source	Stanford
US Department of Energy	28.9%
US Department of Health and Human	25.5%
Services	
NASA	12.6%
US Department of Defense	9.4%
National Science Foundation (NSF)	6.0%
Industry	15.0%
Others	2.6%

Industry support represents only 15% of total at Stanford and generally less than 20%



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Misunderstandings about the nature of the of HEI-industry cooperation (through the example of the Stanford University and Silicon Valley)

Second misperception:

Patents bring significant resources to Stanford!

- In 2012–13 Stanford concluded 103 new licenses
- Stanford received gross royalty revenue from 622 technologies
- 42 of the inventions generated \$100,000 or more in royalties
- 3 inventions generated \$1 million or more.

Stanford received more than \$87 million in gross royalty revenue less than 1.8% of the total budget of \$4.8 billion















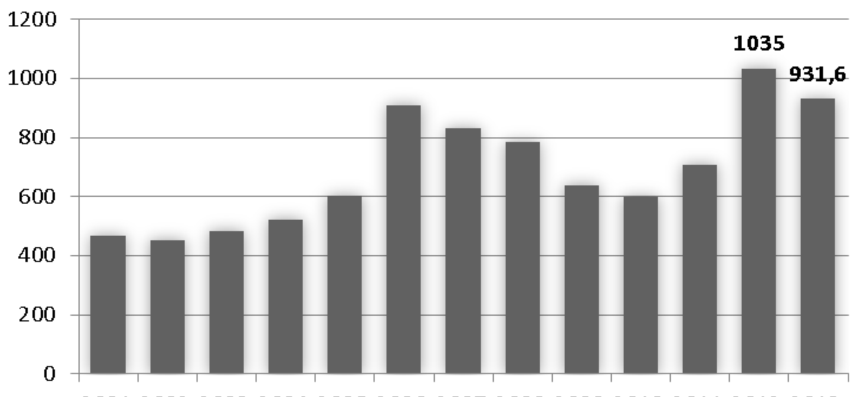


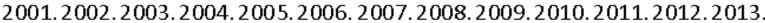


Third misperception: Industry versus individuals

Million \$

Fundraising



















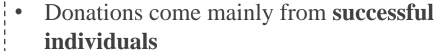






Summary

In summary



- Research funding comes mainly from the government
- Patents create 1.8% of the revenue

So why the impression of such strong connections between Stanford and Silicon Valley?



~33% of the Silicon Valley revenue is from Stanford spin-offs

What proportion of enterprises have used Stanford technology either directly or indirectly?



Of the 1200 enterprises issued from Stanford, only 5% have used technologies developed at Stanford!

Stanford's contribution to Silicon Valley?



Technology <<The Myth>>

Probably the most important contribution that Stanford has made to the development of Silicon Valley was to attract and to educate talented students, many of whom preferred to stay in the area.









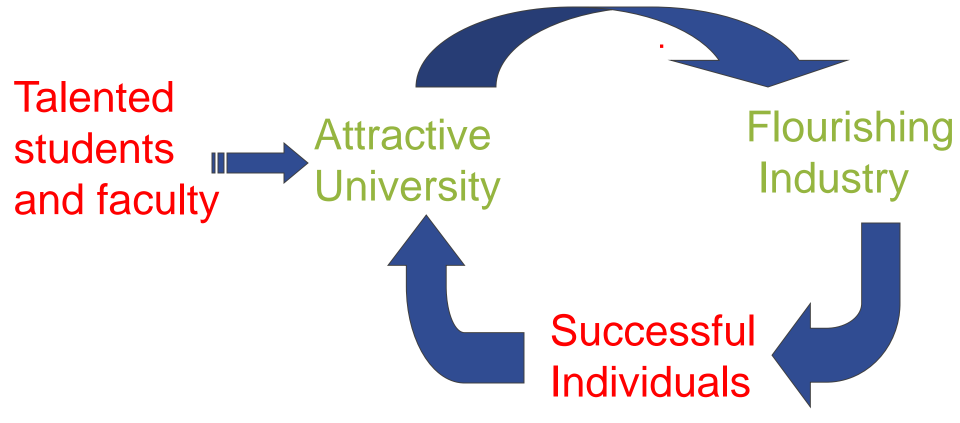








Conclusion: the Stanford-Silicon Valley exchange model



















Government – Federal Level Funding



Department of Defense (DoD) R&D: 53,396 Millions of dollars



National Institutes of Health (NIH) R&D: 26,144 Millions of dollars



National Aeronautics and Space Administration (NASA)

R&D:10,327 Millions of dollars



Department of Energy (DoE) R&D: 13,408 Millions of dollars

National Science Foundation (NSF) R&D: 5,371 Millions of dollars

Source: Federal Research and Development Funding: FY2018



















US Research Support



Federal Initiatives and Programmes



State Initiatives and Programmes



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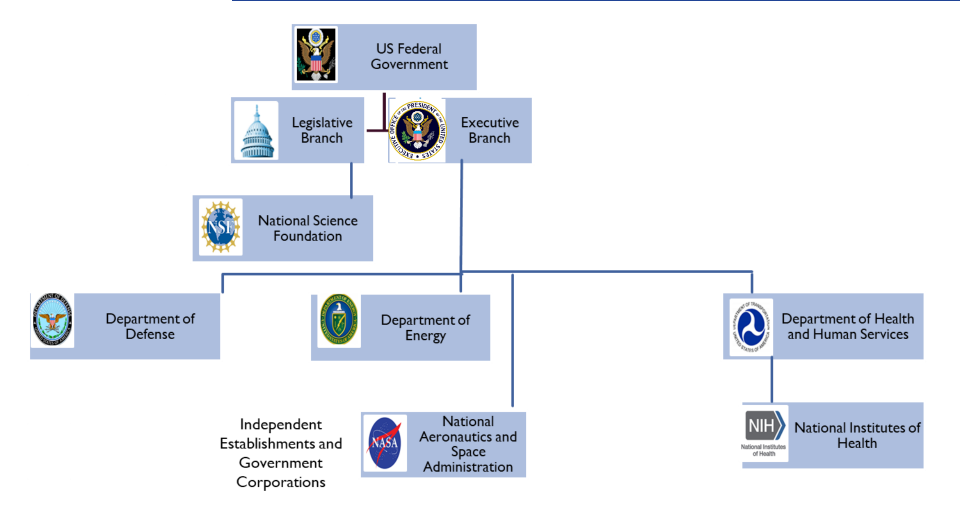








US R&D Collaboration Support Schemes at the Federal Level















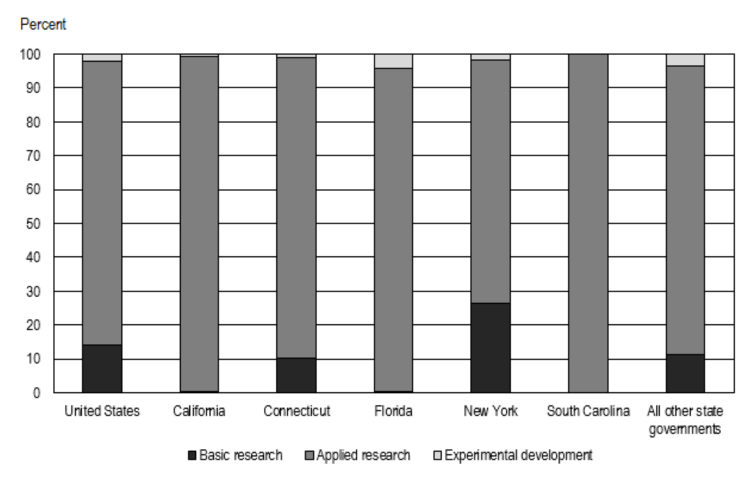






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US R&D Collaboration Support Schemes at the State Level



Source: National Science Foundation, National Center for Science and Engineering Statistics, Survey of State Government Research and Development, FYs 2016

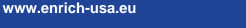


















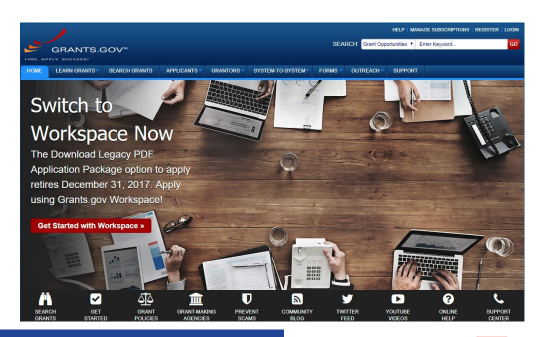


How to apply to US funding opportunities

- Each funding opportunity among different departments and agencies includes different needs and requirements.
- Normally, a set of pre-requisites or registrations are needed for submission.



https://www.grants.gov/





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Example of a potential opportunity

Advanced Vahiala Tachnologica Decearch Funding Opportunity

 In general, no agency is opposed to unfunded international collaborators, but no agency, except in a very few cases, makes a special effort to target international partners.

Name	Announcement (FOA)
Agency	DoE, National Energy Technology Laboratory
Objective	Seeks research project to address priorities in the following areas: batteries and electrification; materials; technology integration and energy efficient mobility systems; energy efficient commercial off road vehicle technologies; and co optimized advanced engine and fuel technologies to improve fuel economy.
Budget	5.000.000 USD (award ceiling)













2018





Year



Relevant EU-US research cooperation topics



Transportation sector - Connected and Automated Driving (C&AD)



Health – Cancer (Biology research, Genomics research, Diagnosis research)



Energy – Renewable energies



ICT – Cyber-physical systems (autonomous systems) security research













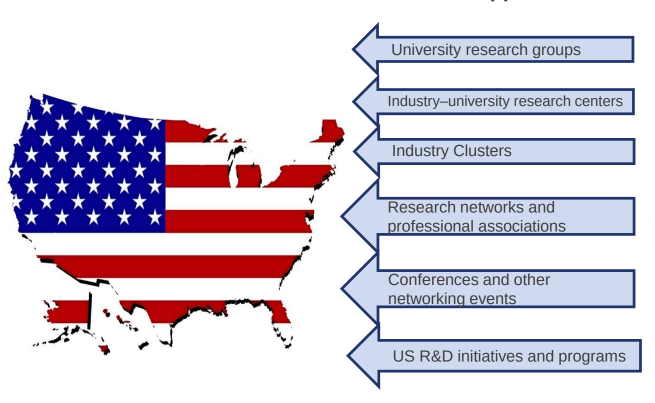






Transportation sector - Connected and Automated Driving (C&AD)

Initial Approach







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Transportation sector - Connected and Automated Driving (C&AD)



University research groups

Carnegie Mellon University (CMU) Georgia Institute of Technology Massachusetts Institute of Technology (MIT) Purdue University Stanford University Texas A&M, University University of California, Berkeley University of Michigan Ohio State University

Industry-university research centres

Automotive Research Center (ARC)

Center for Advanced Automotive Research (CAAR) Center for Advanced Vehicle and Extreme Environment Electronics (CAVE)

Center for Unmanned Aircraft Systems (C-UAS) Center for Automotive Research at Stanford (CARS) Efficient Vehicles and Sustainable Transportation Systems (EV-STS)

Ford Research and Innovation Center Palo Alto Smart Vehicle Concepts Center (SVC) Toyota-CSAIL Joint Research Center Uber Advanced Technologies Group (ATG) UM & Ford Center for Autonomous Vehicles (FCAV)

Industry Clusters

Silicon Valley Michigan Automotive Cluster NW 33 Automotive Cluster Massachusetts Robotics Cluster Cluster for Unmanned Vehicles and Robotics



















US R&D collaboration support schemes in C&AD



Federal Initiatives and Programmes

- National Science Foundation (NSF)
- Department of Defense (DOD)
- Department of Energy (DOE)
- Department of Transportation (DOT)

Grants.gov



State Initiatives and **Programmes**

- ROADX
- Florida Automated Vehicles (FAV) programme
- Michigan Mobility Initiative
- Ohio's 33 Smart Corridor



















Department of Transportation (DOT)

Advanced Transportation
and Congestion
Management
Technologies Deployment
(ATCMTD)

o ATCMTD issues competitive grants for the development of advanced transportation technologies to improve safety, efficiency, system performance and infrastructure.

Connected Vehicle Pilot **Deployment Programme**

The Connected Vehicle Pilot Deployment Programme aims to support testing and operationalization of advanced mobile and roadside technologies and enabling of several C&AD applications.

FHWA Exploratory **Advanced Research** (EAR) Programme

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The FHWA EAR Programme is focused on identifying gaps faced by applied highway research programs in order to anticipate emerging issues with national implications.

ITS Joint Program Office (ITS JPO)

The ITS JPO programme supports C&AD research through investments in research initiatives, exploratory studies, technology transfer and training.





















US R&D collaboration support schemes at the State Level

Colorado: ROADX	 RoadX is a Colorado Department of Transportation initiative that focuses on promoting the use of innovative technologies to improve safety, mobility and the efficiency of the state's transportation system.
Florida Automated Vehicles (FAV) programme	 The FAV initiative is focused on helping to educate the public for the deployment of C&AV technologies on public roadways. The FAV programme is led by the Florida Department of Transportation
Michigan Mobility Initiative	 Michigan Mobility Initiative aims to strengthen, protect and promote the state's global leadership in the next-generation mobility development.
Ohio's 33 Smart Corridor	The Corridor is a key element of Ohio's new Smart Mobility Initiative. This initiative is a Ohio Department of Transportation with Ohio's leading automotive research centres and local governments and aims to provide ground to safely test innovative technologies that will change the mobility system in Ohio.













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Observations

The US funding system is highly complex and comprises different actors;

Federal R&D funding is provided through different federal agencies;

There are significant federal and state R&D investments;

Information on funding programmes and initiatives is not easy to access.



















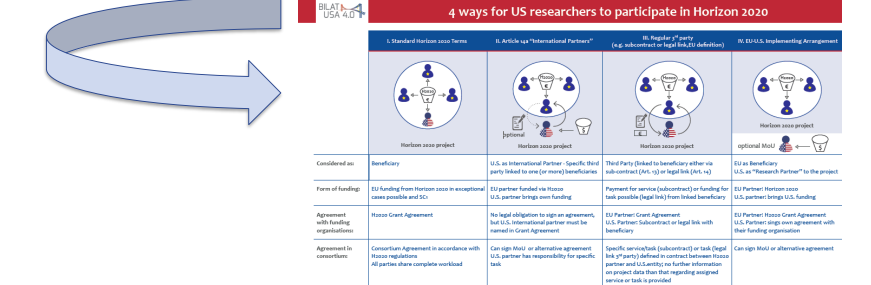
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III. Observations

Specific information on international cooperation is rarely available online;

Form of Reporting:

While European funding opportunities, such as Horizon 2020, strongly encourage cooperation with non-EU researchers; US funding opportunities are highly focused on US researchers.



In accordance with H2020 regulations (and

via Participant Portal)

EU partner in accordance with H2020

regulations and can report about U.S.

U.S.: in accordance with US funding organization but reports to EU partner

International Partner



Subcontractor is paid via invoice to linked

beneficiary. EU beneficiary receives money from





funding organisation













EU partner: in accordance with H2020

regulations, U.S.: in accordance with U.S.



Strategy for going international

US representation

Self-assessment

Internationalisation strategy

Form strategic partnerships

Your team for internationalisation

Build your network of channel partners













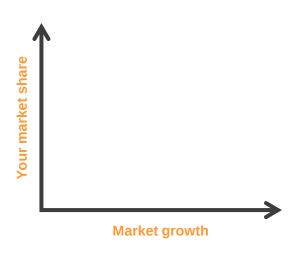




Self-assessment

Actions:

- Identify your core competences.
- Formulate your mission and vision for the future, and be able to present it.
- Be able to present your business activities and your added-value to the US market.



- → Being able to present your possible market share and the possible market development is an advantage
- → What is a differentiating attribute in the European market may be a common attribute/not relevant in the US market













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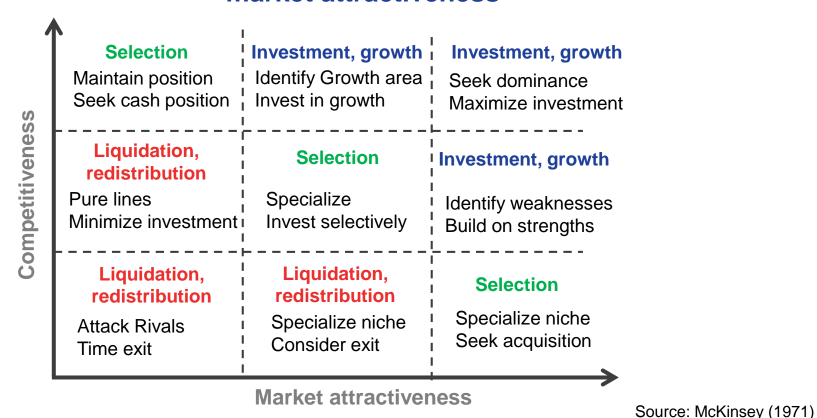




Self-assessment

Analyse your market competitiveness in the light of your

market attractiveness









RCISD



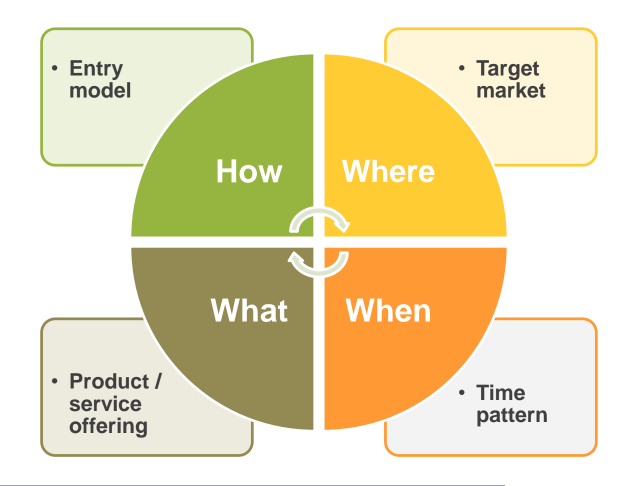


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Internationalisation strategy















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Forming strategic partnerships

- Locate the actors on the market your potential partners **AND** your potential competitors, through:
 - ENRICH in the USA services.
 - Attending relevant events with stakeholders (matchmaking events, conferences etc.) – select carefully!
- Identify the partner you wish to collaborate with in light of your internationalisation strategy.
- Choose carefully the form of partnership: joint venture, OEM, ODM.
- If there are joint activities share responsibilities in financial planning.
 - Clearly defining who is responsible for what exactly (accounting, overhead, etc.).



















Your team for internationalisation

- Hire a specific team for expanding in the US market responsible for sales and marketing.
- Hire qualified sales personnel the proper technical with background if needed for the product:
 - Workers with high-level technical expertise AND sales expertise.
 - Preferably from the US, and located close to your first strategic partner.















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Build your network of channel partners

 Channel partner: Person or organisation that partners with a manufacturer or producer to market and sell the manufacturer's products, services, or technologies. Usually through a co-branding relationship.

1. Determine your channel partnership strategy:

- You sell through your partner.
- Your partner sells with you.
- Your partner sells for you.

2. Exploit your strategic partner's channel partnerships:

- Approach more accessible potential partners.
- Position the proposed partnership as a value added that benefits the channel partner as well.









RCISD NCURA







Build your network of channel partners

Form your first channel partnerships:

- With distributors, vendors, retailers, consultants, system integrators (SI), technology deployment consultancies, value-added resellers (VAR), manufacturers' representatives etc.
- Depends on your type of product.
- Organise pre-sale efforts with the collaboration of channel partners.
- Participate on tradeshows exhibits and roadshows with **5.** channel partners.
- Organise your own annual events to grow your network of partnership.





















THANK YOU FOR YOUR ATTENTION

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