

A Competitive Europe:
The Role of Research and
Innovation – Some personal
reflections

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Strengthening EU Research and Innovation

- Great challenges for Europe: energy security, climate change, biodiversity loss, food & resources security, aging population, a war of aggression, digital security threats...
- In a background of increasing geopolitical tensions, isolationist trends, and rapidly accelerating technology...
- New knowledge and technology needed more than ever: for science, society, and innovative economy
- Knowledge only natural resource that grows when used and shared!
- Modern science is Europe's strength and gift to the world: unique ecosystem of competition, collaboration, plurality

Clear Analysis (Letta, Draghi, Heitor)

Summary: Too often the whole is less than the sum of the parts

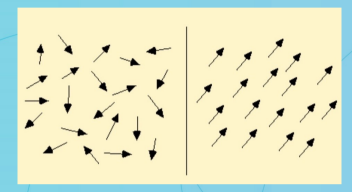
Key themes

- Scale: productivity, challenges, markets, capital
- Excellence: competitiveness, talent attracts talent
- Transdisciplinarity: "world has problems, university has departments"
- Inclusion: open collaboration, ERA as global growth model
- European values: academic freedom, research integrity, open access

STRUCTURE VERSUS CULTURE



Research and Innovation Union



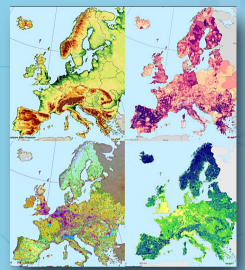
- Common strategy where scale is needed for global competitiveness
- Alignment of R&I policies of individual MS and EU
- EU instruments as magnet to stimulate alignment
- Distribution of labor: smart specialization, avoid duplication and gaps
- Geographically inclusive with distributive networks



European Union, 20

An Idea: European Sector Plans

\	Resea	rch pa	rtners	
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teg				
Strategi				



Thematic maps of EU

- Map R&I strategic goals vs intrinsic strengths research partners
- Build strategic alliances around key themes
- Optimize matrix, choose profile in atmosphere of mutual trust
- Start organically, with selected themes and partners



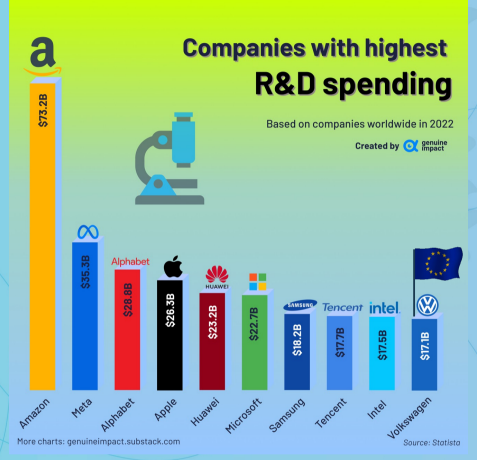
Large-Scale Research Infrastructure

- Magnet for talent and excellence, backbone of research enterprise
- Scale: world-class facilities beyond financial and organizational capacity of MS
- Long-term stability: EU's complexity from bug to feature
- Distributed architecture: geographically inclusive
- Open innovation: involve private-public partnerships
- Open collaboration: include like-minded nations



Boosting Innovation

- Public expenditures to leverage private R&I investments
- Private-public partnerships in key strategic areas
- Hybrid careers and positions





Complementary Support For Basic Research

- Generous support for bottom-up basic research
- Broad research portfolio with a "risk budget"
- Curiosity-driven, unrestricted, only based on excellence
- Avoid the muddy middle ground (neither strategic nor unrestricted)

"The current atmosphere is stifling creativity and pushing scientists to do mediocre science. We've got to reward people who do something differently." – Bruce Alberts, Former President of the U.S. National Academy of Sciences The
Usefulness
of Useless
Knowledge

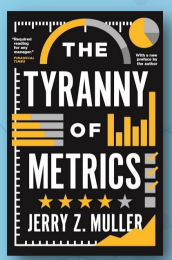
ABRAHAM FLEXNER

With a companion essay by ROBBERT DIJKGRAAF



Create an Attractive Research Culture

- Recognition of diverse career paths
- Reward diverse roles using multiple metrics "Les Measurables"
- Expansion vs inclusion for underrepresented groups
- Eliminate artificial distinctions such as research/support, academic/technical
- Empower and involve the next generation for Europe





Conclusions

- Think more strategically
- We can start now with building strategic alliances
- ERA and ERAC should also focus on concrete strategy
- Be radical and generous in support of basic research
- Work on structure and culture!

