

### Talking about Science Why? Who?



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## Why do we talk to the outside world?

Answer to external request

Answer to internal request (need to be known/recognized)

- > What do you do? What is your job?
- "What is your mather/father's job?
- Social responsibility

External support (resources...)

Latter not new: already in XVII century (public support and financing)

Beware

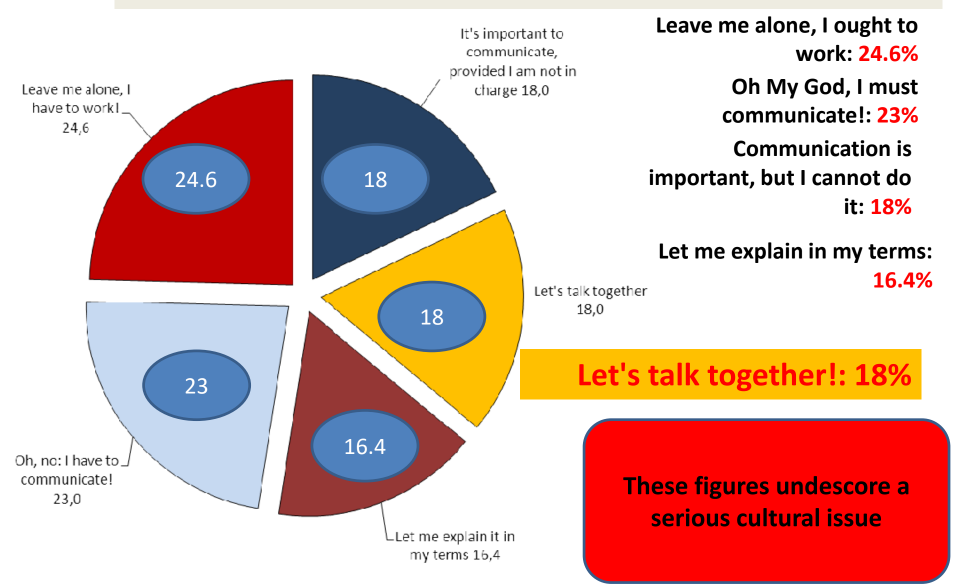
Outreaching is not mandatory, and is not *built in* the structure of *any* research (let alone the scientific one)







### "Public" & "researchers" Bucchi, 2014





### Where do we come from? From *Turris Eburnea* to *Citizen Science*

#### How did we go from *Turris Eburnea* to

### Public Engagement?

- Curvy path, diffent roads
- Beware: different countries have different history
  - Take this as a suggestion/warning when looking at proposal/experiences
- Its is utterly important to set actions/choices in the correct historical perspective
  - The engagement of intellectuals and academics is intertwined with the culture of a given country

Now let's see how and why we did this journey





### The old time

- Second half of the XIX century is the golden age of diffusion of science
- In UK Nature
- In Italy La Natura
- Back then, part of the





- Scientist's mission was to popularize her/his results
- Charles Darwin
- James Clerk Maxwell
- In Italy
- Lessona, Mantegazza



WWI was the first "modern war" in which science had a strong impact on warfare. Just a few:

- Radiotransmission
- > X-ray
- Planes
- High power explosives
- Poison gases
- ≻ ...

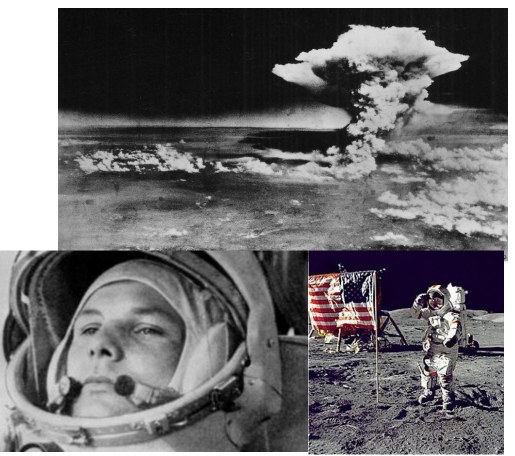
#### WWII marked by

- ➢ Radar
- ➢ pennicilline
- Planes
- ➤ missiles
- Bomb

Cold War

≻ ...

In WWI strong links between academic world and military



Universities and their mission(s)

The Humboldtian model was imagined for an elitè university, based on

- Education (teaching)
- ➢ Research

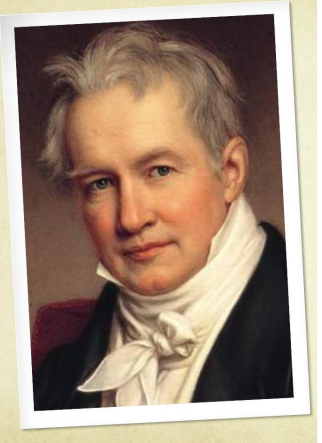
It dates back to 1810 and exercised its impact well outside Germany

- There was no room for "market oriented" mission
- Its crisis started in the last decades of the XX century
- The emerging role of TM is strictly linked to a change in the role of HEI wrt this model

Anglosaxon world has its own tradition

➢ Will come back to this point

Wilhelm von Humboldt







### Vision of science...



Science, The Endless Frontier (Vannevar Bush Report, 1945)-- the goose with the golden eggs

New Scientist, 99 (21 April 1983), 142

This has been the paradigm after WWII, until the end of the Cold War. Passing of this vision, is the basis of emerging new, and different requests to scientists, and to the HEI system at large 8



### **Economics of Science**

Science, big or small, needs money, people, and time

- With money you can buy equipment but you need (skilled) people to advance in knowledge
- You need time for those same skilled people, to develop and test ideas.
  - You can buy time with money (hiring more people).
  - In any case you need to feed the skilled people.
- Big science was born in Los Alamos
  - > Manatthan Project was many things, even a sociological experiment
  - Scientists discovered how to get infinite amount of money
- Big science is not anymore limited to physics.
- Another "big science" is space
  - > NASA has the biggest budget for non-military
    - ➤ Is it really non-military? (dual use)
- Genoma project is Big Science
- The Human Brain Project is Big Science



# Paradigm of the «endless frontier»

# In July 1945 Vannevar Bush writes a fundamental report for President Roosevelt:

- Science, the endless Frontier
  - It will set the relationship between science and society through the Cold War

### Paradigm:

- «give us funds and we will give you power and wealth»
- In the '80-'90 of the '900, model crisis:
  - Society asks for (an almost) direct "return"
  - $\succ$  Push by the economic crisis of the '70
    - first legislation on patenting (Bayh-Doyle Act, USA, 1980)



Science, the endless frontier; a report to the President on a program for postwar scientific research

Affordable & High Quality Paperback Book Edition

United States. Office of Scientific Research and Development



### Public Understanding of Science

# Early '80's: in UK neoliberism recipes (Thatcherism) hit hard on research

➢ Funding cuts, brain drain, drop in enrollment...

The answer:

- Royal Society report (Bodmer Report), in 1985 set the paradigm of the Public Understanding of Science
  - Lack of knowledge in the public creates lack of support
  - > The best investment is to educate the public on the value of research
    - If you can do it early on you will target the future leaders
- Mind you: first mention of Public Understanding of Science
  - ≻ Nature, April 3, 1943 (yes!), courtesy of F. Scianitti

British scientists are the first one to cope with neo-liberism paradigms

This went global with the end of the Cold War: there is a strong request to science to "give something back"

There are many ways to "give something back", but you need to demonstrate the impact of your research on society

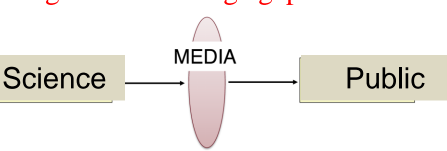
Knowlegde Transfer is born!

Sobering note: CERN KT office dates back to 1999



In the 20 years since 1985, PUS (a.k.a. *deficit model*) becomes the paradigm of the relationship between science and society:

- Countless resources invested in filling the "knowledge gap"
  - "top-down" approach
- This approach follows a linear model of interaction
  - Simple and appealing
  - …but limited effectivness (with frustration of the people involved)
- ...this paradigm comes under fire about '00
  - Fact: modest achievements
    - ➢ Growing criticism of the measurement criteria
  - Science is one of the (many) social players
  - Bottom-up examples of *citizen science* 
    - > AIDS: role of activists
    - ➢ post-Chernobyl considerations



La concezione tradizionale della comunicazione pubblica della scienza



### From PUS to PEST

2002: *Science* publishes a short note"from PUS to PEST" (*Public Engagement in Science and Technology*):

".. It is no longer enough for science communicators to "simply educate the public"... (Secretary of Science, Lord D. Sainsbury)

 $\triangleright$  Be open to discussion, take part to *hot* debates,

- Engage as "committment" but also "participation"
- Engage has profound meanings in the anglo-saxon world
  - Medieval charters of Cambridge and Oxford
  - ≻ In the US of America there are the *Engaged Universities*

➢ Born after the Civil War (1861-1865)...

The (widely used) definition (NCCPE, UK):

Public Engagement is

«the interaction of experts with non-experts»



### Whom is trusted by Italian citizens?

	Credible/Very Credible		Not credible/very little			Don't know/Don't Answer			
	2012	2016	2020	2012	2016	2020	2012	2016	2020
Web sites of Research Institutes	69.5	73.9	72.8	29.3	23.8	26.9	1.2	2.3	8.9
Science Popular Journals	72.2	78.2 (	75.1	23.1	15.2	17.3	4.7	6.6	7.6
Researchers' Public Talks	72.4	78.8	84.6	23.2	16.5	11.9	4.4	4.7	3.5
TV Science Specialized Broadcast	66.4	72.9	74.7	20.8	17.0	21.6	12.8	10.0	3.7
Researchers' Blog	63.1	65.5	61.4	40.4	27.6	28.3	4.4	6.3	6.5
Scientific Pages in Newspapers	55.2	66.1	65.2	40.4	27.6	28.3	4.4	6.3	6.5
Specialized Radio broadacast	48.1	67.0	67.3	29.3	23.8	18.3	3.0	1.0	1.2

Giorgio Chiarelli 14 Biennal survey (since 2010) by Observa



#### This data imply that scientists must be the actors

Change of model, change of role

Internet 2.0 is another turning point



New paradigm:

> Information is available to everyone

- Direct approach to original fonts
  - ➤ 1-to-1 (or "business to consumer")

Public wants to directly interact with researchers



# From Blogs to RRI

Big success (now gone) of scientists' blogs is an example

Higgs Boson madness is another one

At the same time, at political level, you realize that science is called (sometime i) not only to provide iformation but also to make choices.

- There are several interesting studies on nuclear accidents at Sellalfield, UK. I am waiting for one on the Xylella case in Italy
- Growing awareness that "without scientific knowledge, you are not a citizen, but a vassal" (Lamberto Maffei, 2019)
- Society (whom we belong) is calling for a
  - Responsible Research and Innovation
    - ≻ EU Commission: "Science With And For Society"
    - Reasearchers are asked to take part to a two way interaction with the different social players
  - Beware: we are not talking only of individuals, is a duty for the whole research world



### Food for thoughts

### **Public?**

- There is no such thing as <u>a</u> <u>public</u>
  - Students
    - Elementary, Middle/High Schools, Pre-schol, university
  - Teachers (see above)
  - Politicians (national/local)
  - Civil Servants (all level, roles)
  - Journalists
  - > opinion-maker (influencer?)
  - Entrepreneurs (commerce, manifacturing etc.)
- > There are *publics* 
  - Even scientists are one of them

#### **Tools?**

- Different tools and languages
  - Traditional Media
  - Social
    - ➢ To each one her/his own
- > Seminars
- Science Cafè/Ape
- ▹ New media
- Science Fairs...
- Web provides instruments, but also creates new situations
  - We have no choice: transform issues (eg. Fake news) into opportunities



### Know your public!

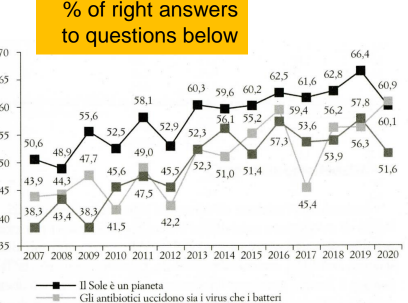
*Observa Science in Society* publish an annual report



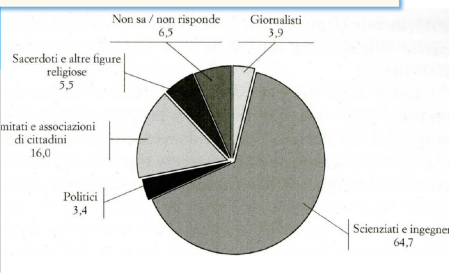
Biennal survey on science image

You can find useful data to avoid

#### common mistakes



Gli elettroni sono più piccoli degli atomi



#### Credibilità varie figure

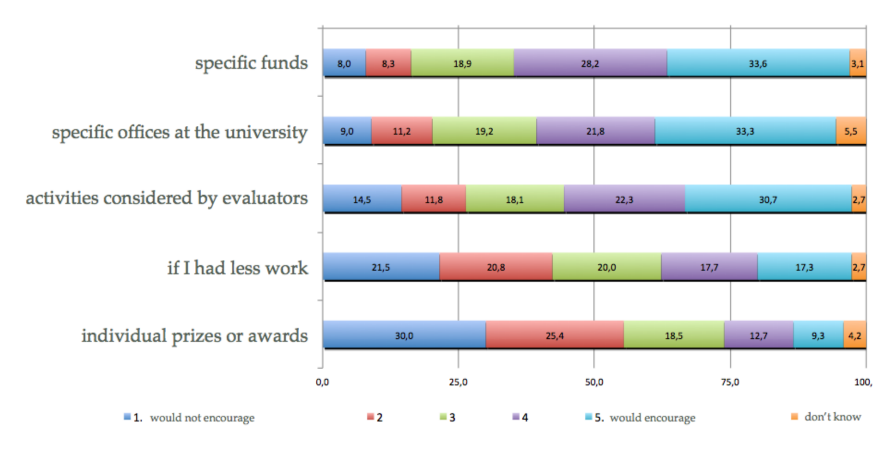
Consistent framework: scientists are credible wrt other public figures. Growing request to *directly* access scientists to ask questions/talk "Science Communication 2.0" Direct relationship between the science producer and the science user No mediation! We must be the main player!



### What do researchers want?

### Remember: is a voluntary activity

#### > Help researchers in doing it



Font: research project ISAAC, Agorà della Scienza



### COVID19

2020 was a point of no return. Remember pandemia happen once in a century or so:

CDC, epidemiologist, virologist, vaccinations, double blind, placebo, molecolar tests, antigenic tests, sike protein, virus, coronavirus, spagnola, herd immunity...

Public role of scientists surfaced in all its aspects. We all saw the limit of a "top-down" communication.

- We physicists were just more knowledgeable than average citizen on statistics
  TAB. 2. Scienziati visibili (%; 2018: n=985)
  - > What about virology?
- Were you upset by the information pandemia?
  - Cacophonia of languages

sso na sunent ni presentati d sa sembra <b>aver</b>	volorrosi-ooni	nominare	Ho letto/visto sue interviste	Sono interessato/a a tutto ciò che lo/a riguarda
Carlo Rubbia	35,6	35,0	24,1	5,3
Stephen Hawking	43,0	22,2	24,5	10,3
Ilaria Capua	60,0	30,2	9,0	0,8
Fabiola Gianotti	60,5	26,7	11,6	1,2
Marica Branchesi	71,9	20,5	6,8	0,8
Craig Venter	78,3	14,9	6,0	0,8



### Future?

# Underlying the issue of *Public Engagement* is the problem of <u>research impact</u>

#### > The making of science is not a linear process

### Your (our) challenge is to tell this fascinating story!

To preserve quality as a cornerstone of research evaluation and impact assessment, Science Europe developed and champions the following principles and actions:

- The importance of knowledge creation and the wide range of values and options that research brings to society should be emphasised.
- Many different pathways exist that connect research and its applications. As a result, no single impact assessment practice can ever fully capture the value of research and there is no one-size-fits-all practice.
- The notion of impact should be broadened. Flexible approaches to assessing it should be adopted, ensuring methodological diversity and appropriateness.
- Processes that reinforce mutual trust between researchers and society have to be supported.
- Processes that recognise the impact of international collaboration should be put in place. Science Europe (https://www.scienceeurope.org/)



## Deal with reality

#### University of Cambridge is the **3M European Champion**

- UoC Has an history of relations with the region and a special focus on the Cambrdigeshire county
  - «This seems to be an aspect related to the role played by the University within the social and economic life of the region, but also related to a peculiar AngloSaxon sense of community that perceives the efforts made by public institutions for Community engagement as an ordinary activity»
    - In Cambridge there is the freedom for individuals to come with proposals and freely pursue their 3M passions

#### This path to 3M is strongly linked to UoC history:

- In the medieval charter of several English universities (Oxford, Cambridge), the development of the county was part of the academic mission
- This example was inherited, for example, by the *Engaged Universities*, born in the aftermath of the US Civil War (1861-1865)
  - ► Land in exchange for social-economic development through education



### Summary

The traditional mission of Higher Education Institutions is now complemented by

 $\succ$  An active role as a social actor

➤ A request for accountability of use of resources and choices Push for change is related to the request from society to improve quality of life

- This definition covers much broader aspects than just economics, therefore nobody in research can (should) retract from this role
- Not only the Ivory Tower has gone long ago
  - > Now citizens want empowerment



### Get Involved!



### **Additional Material**

Backup



### Readings:

On the historical perspective, some useful readings:

- Vannevar Bush: Science, the Endless Frontier, Washington, July 1945
- R.K.Merton *The Sociology of Science*, Chicago 1942, 1973
- Barbara Holland, Toward a Definition and Characterization of the Engaged Campus, Metropolitan Universities 2(3), 20-29

On Science and the Cold War there is a very large literature, this book has a wide coverage of different aspects:

N.Oreske e J.Krige: Science and Technology in the Globl Cold War, MIT Press, 2014

#### On the Public Engagement:

- Science in Society: a Challenging Frontier www.esf.org
- > HEFCE, *Beacons for Public Engagement*, HEFCE 2006/49, webarchive.nationalarchives.gov.uk
- https://www.publicengagement.ac.uk (this is a site of the National Coordination Center for Public Engagement)

An excellent example of "community empowerment":

https://www.fermilabcommunity.org/

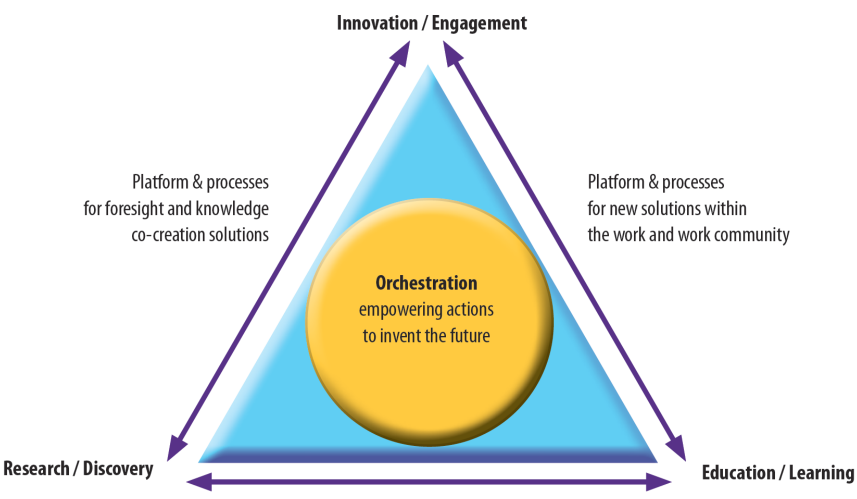
The *triangle of knowledge* and the impact:

- Marku Markula, The Knowledge Triangle Renewing the University Culture, in The Knowledge Triangle, Pia Lappaneine, Marku Markula eds, 2013
- https://www.scienceeurope.org/our-resources/position-statement-on-a-new-vision-for-moremeaningful-research-impact-assessment/ Position statement from Science Europe on Research Impact



### **OCSE** view of impact

#### **Knowledge Triangle**



Platform & processes