



Science Advice for Policy by European Academies



# Making Sense of Science for Policy under conditions of complexity and uncertainty

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**SAM:**  
**The European**  
**Commission's**  
**Scientific**  
**Advice**  
**Mechanism**

Request for Advice



POLICY  
CHALLENGE



**GCSA**

GROUP OF CHIEF  
SCIENTIFIC ADVISORS

**SAPEA** provides Evidence, Analysis and Policy Options. On the basis of the **SAPEA Evidence Review Report (ERR)**, GCSA formulates a Scientific Opinion (SO). The ERR and the SO are usually published at the same time.



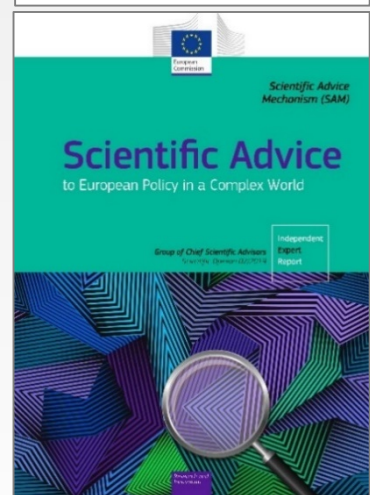


# Background

- European Commission's Group of Chief Scientific Advisors (GCSA)
- Evidence review by SAPEA
- Overarching question:

How to provide good science advice to European Commission policymakers, based on available evidence, under conditions of scientific complexity and uncertainty?

- launched July 2019
- Informed GCSA's Scientific Opinion
- GCSA's Scientific Opinion *Scientific Advice to European Policy in a Complex World* was launched in September 2019
- The Scientific Opinion is primarily addressed to policymakers across the European Commission



<http://sapea.info/masos>



## Timeline of *Making Sense of Science for Policy*



First *Making Sense of Science for policy* Working Group meeting, Brandenburg Academy, Berlin, September 2018

## SAPEA Working Group

- 16 working group members
- from 12 different countries
- 37.5% of female representation
- 1 working group member nominated by a Young Academy





# Structure of report

- Ch.2: **Key terms**
- Ch.3: **Prospects, limitations and constraints** of science advice for policymaking
- Ch.4: Policymakers' **needs for science advice**
- Ch.5: **Potential for enhancing the interface** between science advice and policymaking
- Ch.6: Summary of the **main findings**







# Challenges in science for policy

- Policy maker wants **relevant** knowledge. But: not easy to define what the relevant knowledge is.
- There is a need to **reduce the complexity**, to confine the problem into a selection of various policy options.
- You have to find solutions within a certain **time frame**. Often this is part of a conflict between policy making and science.
- There is a need to **explore possibilities**, to balance pro's and con's, and instruments are needed to do so.
- There is a need to **legitimize the decisions** within an arena of competing different interest groups.
- There is a need for **robustness and consensus** in the assessments
- Assessors have to negotiate **credibility** with scientific peer groups, policy makers and other actors involved.





# Discussions focussed on

- **How useful** is scientific knowledge for public decision-making?
- What **other forms of knowledge** and understanding are required within democratic policy processes?
- Should scientific understanding be regarded as universal, or is that **scientific understanding dependent on context** and situational conditions?
- **What status** should be given to scientific knowledge within sometimes polarised and controversial issues?
- Diverse group, we did not always agree on the answers
- Agreement on **broad definition** of science (vitenskap)
- Concepts such as **transformative, transdisciplinary or co-creative research and extended peer communities** elucidate the direction in which the debate about the nexus between science & society is moving

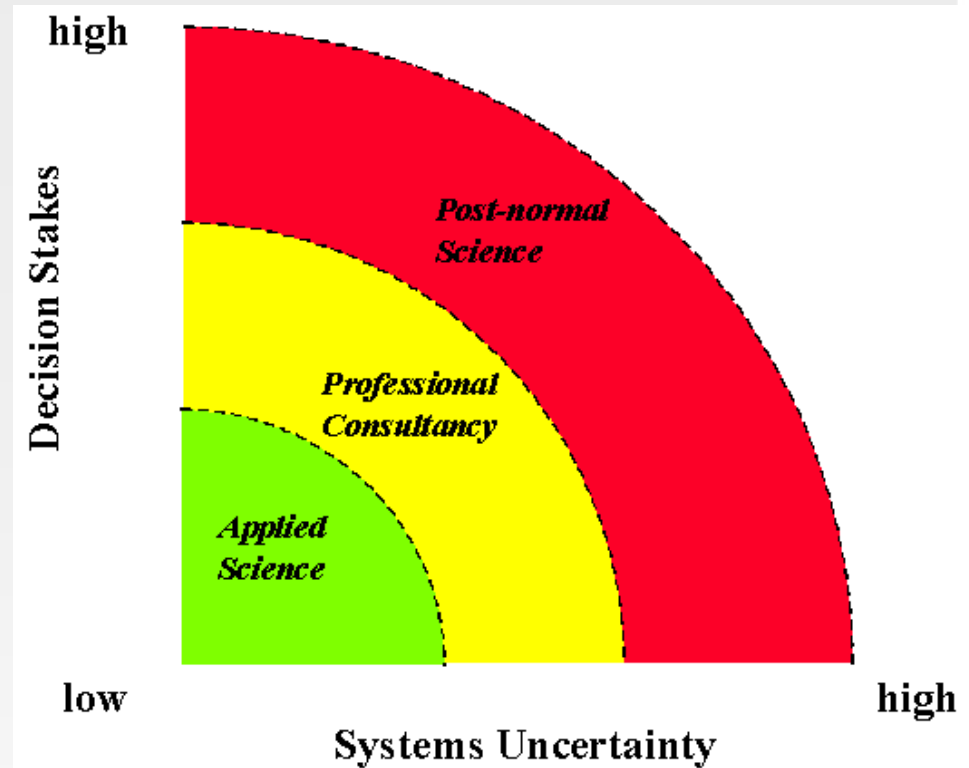


# Complex - *uncertain* - risks



Typical characteristics:

- Decisions urgent
- Stakes high
- Values in dispute
- Irreducible & unquantifiable uncertainty



- Assessment: models, scenarios, assumptions, extrapolations
- (hidden) value loadings in problem frames, indicators chosen, assumptions made

- **Knowledge Quality Assessment!**



(Funtowicz & Ravetz, 1993)

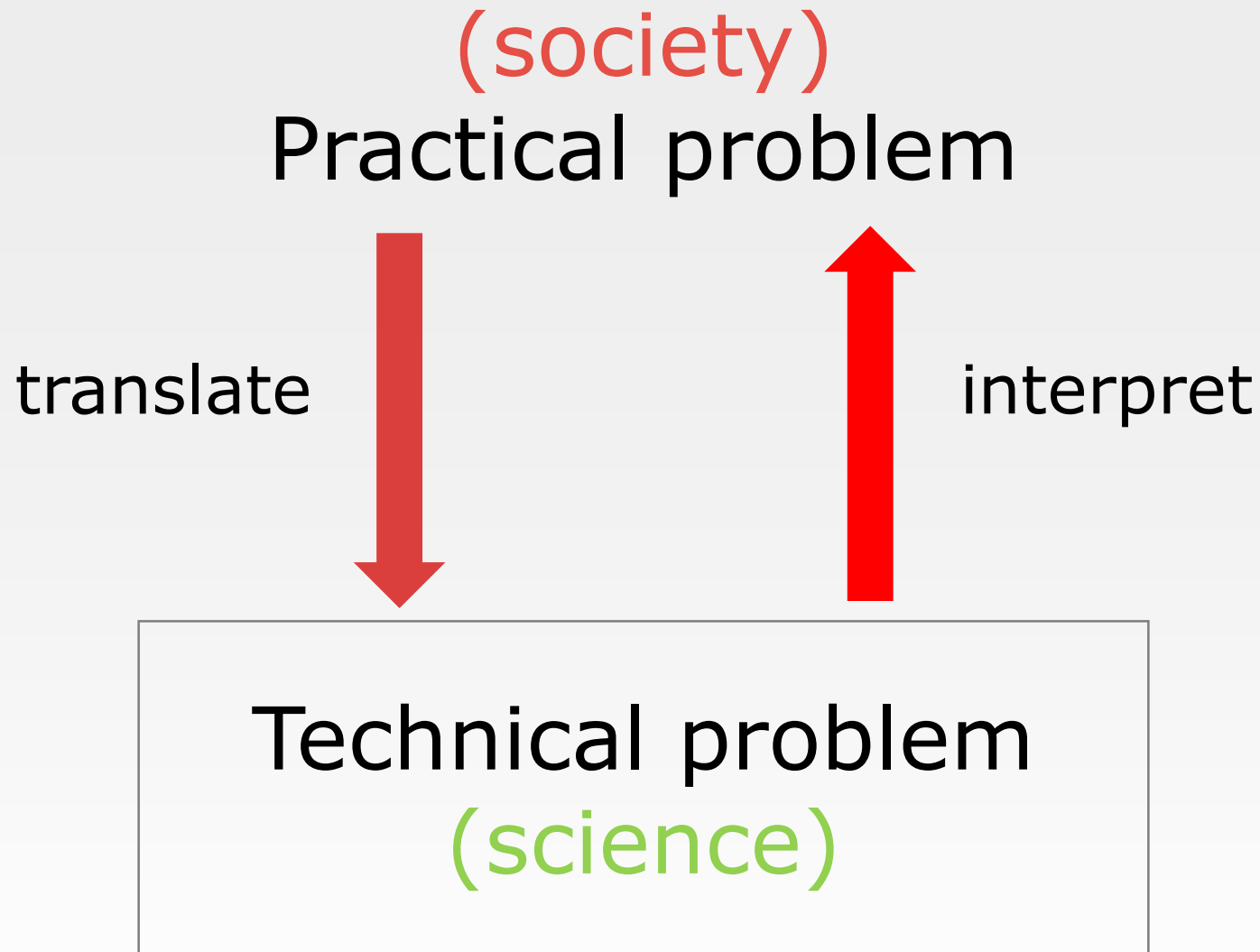




# Elements of Post-Normal Science

- Appropriate management of **uncertainty, quality and value-ladenness**
- **Plurality** of commitments and perspectives
- **Internal extension of peer community**  
*(involvement of other disciplines)*
- **External extension of peer community**  
*(involvement of wide range of actors in problem framing, environmental assessment & quality control)*







# Plurality of styles of scientific reasoning

- **Styles of reasoning** characterise the way by which academic disciplines & practices arrive at scientific propositions
- Determine what counts as rational or irrational, scientific or quasi-scientific, valid or invalid evidence, true or false.
- Examples of styles:
  - Postulation (mathematics)
  - Experimental exploration
  - Hypothetical construction of analogical models  
(Feynman: "*What I cannot create, I do not understand*")
  - Ordering of variety by comparison and typology
  - Statistical analysis of regularities of populations / probabilities.

(Crombie 1992, 1994, Hacking 1982, 1985, 1992, Kusch 2010)





# Unrealistic assumptions about scientific evidence

- **Illusion of certainty:** making policymakers more confident about knowing the future than is justified
- **Illusion of transferability:** making policymakers overconfident that certainty in one aspect of the problem applies to all other aspects as well;
- **Illusion of 'absolute' truth:** making policymakers overconfident with respect to the truthfulness of evidence;
- **Illusion of ubiquitous applicability:** making policymakers overconfident in generalising results from one context to another context;
- **Illusion of a linear relationship between evidence and problem-solving:** making policymakers believe that science will offer right solutions to complex problems.



# Functions of scientific knowledge in policy advice



- **Enlightenment:** being informed about the state-of-the-art of factual issues (descriptions) and causal/functional relationships that form reliable knowledge
- **Orientation:** making oneself familiar with and gaining a more in-depth understanding of a challenge or a problematic situation, including visions and plans for future actions
- **Strategic planning:** providing strategies for reaching a predefined goal or objective that meet the purpose and make the side-effects of each strategy transparent to the decision-maker, including uncertainties and ambiguities (trade-offs)
- **Integration:** bringing various forms of knowledge into a coherent framework and a common understanding
- **Co-creation of knowledge:** engaging representatives of science, civil society, politics, private sector and/or the affected public(s) in designing new insights or options that facilitate the creation of innovative solutions to a given problem or challenge





# Integration of different types of knowledge in the policy process

- Distinguish what is known, what is uncertain and what is unknown
- Impact on different aspects of human life must be made clear
- precautionary principle must be taken in account
- Clarify the values involved
- Involve expertise outside academia (local knowledge, know-how, citizen science etc.)







## Main findings: Basic insights on science advice

- Anticipation of human interventions in the Anthropocene era
- Critical review of the evidence and its implications for policymaking
- Not prescribe but inform policies
- Functionality of science advice depends on issue and context
- Form must meet function when designing science-policy interfaces
- Plurality of legitimate perspectives, styles of reasoning and insights
- Effects of heuristics, biases and frames
- Affected by values, conventions and preferences
- Right composition of advisers and quality of dialogue
- Trust between advisers and policymakers
- Analytic rigour and deliberative argumentation
- Involvement of stakeholders and citizens
- Communication with stakeholders and society





# Main findings: Science advice at European level

## Organisation of science advice

- Multidisciplinary composition of advisory bodies
- Analytic-deliberative approach
- Capacity building
- High ethical standards
- Operational rules and rights

## Science-policy-society interface at European level

- Need for 'knowledge brokers'
- Building long-term relationships
- Open and robust information flows
- Dealing with dissent
- Trust in advisory processes
- Incorporation of citizens into the process





# Take home insight

- “Science advice is always affected by values, conventions and preferences.

...

Rather than highlighting the role of the ‘objective’ knowledge provider, the **science-policy nexus is better served when both sides are transparent about what values and goals they apply and how knowledge claims are selected, processed and interpreted.** This creates more trust and confidence in institutions and in the processes for science advice.”





# Conclusions

**The world's most pressing problems are also incredibly complex**  
**Scientific knowledge around these areas can often be uncertain or contested**

- **Science is one of many sources of knowledge that inform policy.** Its unique strength is that it is based on rigorous enquiry, continuous analysis and debate, providing a set of evidence that can be respected as valid, relevant and reliable.
- **Science advice** supports effective policymaking by providing the best available knowledge, which **can then be used to understand a specific problem, generate and evaluate policy options and monitor results of policy implementation.**
- Science provides meaning to the discussion around critical topics within society.
- Works best when guided by **co-creation of knowledge and policy options.**
- **Relationship between science advisers and policymakers relies on building mutual trust**, where both scientists and policymakers are honest about their values and goals.
- **Scientific knowledge should always inform societal debate and decision-making.** Citizens often have their own experiences of the policy issue under consideration and should be included in the ongoing process of deliberation between scientists, policymakers and the public





<https://www.sapea.info/topics/making-sense-of-science/>

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