

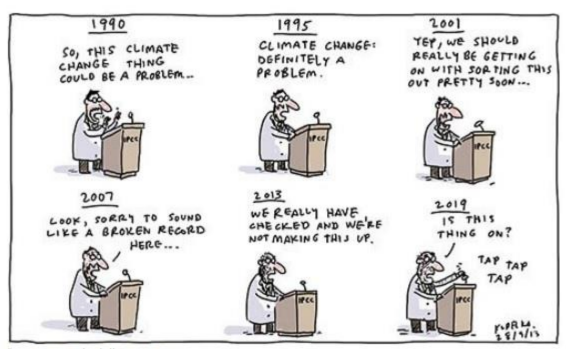
The European Commission's Scientific Advice Mechanism

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WS Synthetic Biology- December 10, 2015

http://ec.europa.eu/research/sam/index.cfm





Source: www.kudelka.com.au



Why?

"..a focus on...making sure that Commission proposals and activities are based on sound scientific evidence and contribute best to our jobs and growth agenda"

President Jean-Claude Juncker, in his mission letter to Carlos Moedas, 1 November 2014

"The new mechanism will provide high quality, timely, independent scientific advice to policy making... and will build upon the wealth of expertise available both in Europe and in the services of the European Commission".

Commissioner Moedas, Informal Competitiveness Council lunch, July 2015



What does success look like?

















Scientific advice provided by SAM is a valuable component of the EC decision making process

SAM has helped to improve the interaction between the supply and demand side of scientific advice

SAM is perceived as providing scientific advice in an independent, transparent way

SAM has contributed to building trust in the way decisions are taken by EC policy-makers



How do we get there?



A mechanism! Roles and responsibilities of the different parts

High Level Group of Scientific Advisors European Academies

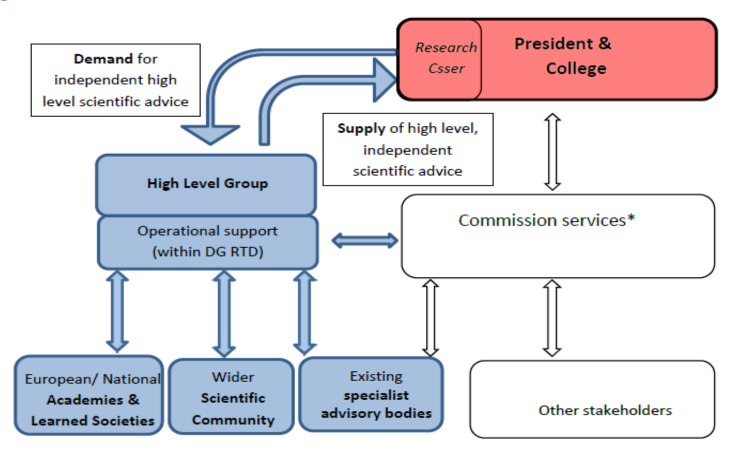
Commissioner Moedas and College Inter-service Group

Agencies Scientific community SAM secretariat





How?



^{*} Including the Joint Research Centre which provides in-house scientific support



Learning from experience

We also need a fundamental review of the way European institutions access and use scientific advice. In the next Commission I want to set up a Chief Scientific Advisor who has the power



to deliver proactive, scientific advice throughout all stages of policy development and delivery. This will reflect the central importance I attach to Research and Innovation.

José Manuel Barroso, 18 September 2009



Learning from others

Eight ways to improve expert advice Sutherland, Burgman; Nature, 15 Oct 2015

- Use groups
- Choose members carefully
- Don't be starstruck
- Avoid homogeneity
- Don't be bullied

Science Advice to Governments: Diverse systems, common challenges

Wilsdon, Allen, Paulavets; The Guardian Aug 2014

- Distinguish between 'Science for Policy' and 'Policy for Science'
- Improve quality through multi- and inter-disciplinary expertise



Whom?



Professor Janusz M. Bujnicki
Head of the Laboratory of
Bioinformatics and Protein
Engineering, International Institute of
Molecular and Cell Biology, Warsaw



Professor Elvira Fortunato
Professor, Materials Science
Department of the Faculty of Science
and Technology, NOVA University,
Lisbon



Professor Rolf-Dieter Heuer Director-General, European Organization for Nuclear Research (CERN)



Professor Pearl DykstraProfessor of Sociology, Erasmus
University, Rotterdam



Professor Julia SlingoChief Scientist, Met Office, Exeter



Cédric VillaniDirector, Henri Poincaré
Institute, Paris



Professor Henrik C. Wegener Executive Vice President, Chief Academic Officer and Provost, Technical University of Denmark



What?

EC decision setting up the HLG Criteria:

- 1) Policy relevance
- 2) Added value

Tasks:

- 1) Responsive
 - Provide independent scientific advice to EU policy and legislation (not duplicating existing advice)
- 2) Proactive
 - Identify policies where advice required
 - Recommend improvements to interaction between policy and advice



Avoiding duplication & adding value

EFSA explains risk assessment



Caffeine

- What is caffeine?
 How does the body process caffeine?
 What are the risks?
- Why did EFSA carry out its risk assessment?
 What does the assessment cover?
 How much caffeine do
- How much caffeine is safe to consume?
 How much caffeine there is...
- Does caffeine have an adverse effect when consumed with othe constituents of renergy drinks*

What is caffeine?

Califonie is a saturally occurring chemical compound found inplant complication such a college and costs a believe particle or particle of the control of the college and complication such as the college and the college and complication of the college and c

When consumed by humans, caffeine stimulates the central nervous system, and in moderate doses increases alertness and educes sleepiness.

 Caffeine is also found in so-called energy drinks, alongside other ingredients such as taurine, and D-glucurono-γ-lactone.

How does the **body process** caffeine?

Taken orally, caffeine is absorbed rapidly and completely by the human body. The stimulatory effects may begin 15 to 30 minutes after ingestion and last a number of hours. In adults the half-life of caffeine – the time it takes for the body to eliminate

surs or the camene – varies wicely, depending on factors such a age, body weight, pregnancy status, medication intake and liver health. In healthy adults, the average half-life is approximately four hours, with a range of two to eight hours.

What are the risks?

Short-term adverse effects on adults and children can include issues related to the central nervous system such as interrupted sleep, arxiety and behavioural changes. In the onger term, excessive caffeine consumption has been linke to cardiovascular problems and, in pregnant women, stunte







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www.eda.europa.eu

Cyber Defence

Cyberspace today is often described as the fifth domain of warfare equally critical to military operations as land, sea, air, and space. Success of military operations in the physical domains is increasingly dependent on the availability of, and access to, cyberspace. The armed forces are reliant on cyberspace both as a user and as a domain to acchieve defence and security missions.

The Cyber Security Strategy for the European Union, which was released in February 2013 and endorsed by the Council in June 2013, emphasises, "Cybersecurity efforts in the EU also involve the cyber defence dimension."

Open defence is one of the len priorities in the European Defence Aprox (EDA) capability development plan (CDP). A project team of EDA and its participating plan (CDP). A project team of EDA and its participating plan (CDP) and team of EDA and its participating within the EU common security and defence policy (CSDP). A network of EDA and Not Research & Edendorogy (REI) experts support their work by conflictantive architects exhibites schemely the required hericalization and represent plan equal teachers of the exhibition of the

EDA stocktaking study

Objective & methodology

EDA commissioned a one-year study to establish an in-depth understanding of cyber defence capabilities across EDA MS to support progress towards a more consistent level of cyber defence capability across the EU. 20 countries participated in the study.

This stocktaking overciee included research into the offerent EU level organisations involved in cyber-defence activities in the context of CODY missions as well as data collection on cyber defence capabilities in each Member State. The research was correct out via occurment, review, semi-structured interviews and the development of a questionnaire distributed to those EU Member States participating in the EDA's Cyber Defence Poincit Team.

Optor offence appositely information was analyzed according to a commonly understand mility femerousis of functional contributors to defence capability, bown as Defence times of Development (DLOS) is double, or paraisation, training, material, keodemine, facilities and temperature of the contributors of the commonly of the common of

Results

The study finds a complex and diverse picture with regard to cyber defence capability at both the EU level and within the pMS.

As for oper ordence among ILI organisations, the study, highlights the complex operational set-ship between European Defence Apency, European External Action Defence Apency, European External Action and European Commission and related EU appendix and European Commission and related EU appendix and European Commission and related EU appendix European Commission European European (ECET-EU). While threat analysis and option-relatingence quitering capability appears to be emergent, incident response capabilities could be desegment. The other origination of production of the commission of th

For MS a mixed picture with respect to military cycles orderece capability was detected. Generally speaking, MS in which lay declarises make may be a considered or compared to the control of the contro



When?

Nov 2015 Press release announcing the

7 members of the High Level

Group

Dec 2015 Inter Service Group meets

High Level Group starts

working

29 Jan 2016 First meeting of High Level Group



Trickier questions?

Internal organisational

Ensure synergy Ensure buy-in

External organisational

Go beyond the HLG

Scope

Processes

Communications

- President's priority
- Close working relationship in college and at services level
- JRC
- EU-ANSA
- HLG Academies and other science advice providers - MS
- Long, medium, short
- Critical to EU policy development or legislation
- Pro-active
- e.g. how to identify topics for scientific advice
- Under development: relations with scientific community, civil society



Questions?