



GLOBAL OBSERVATORY OF SCIENCE, TECHNOLOGY AND INNOVATION POLICY INSTRUMENTS



UNESCO HQ 29 November, 2018 Guillermo A. Lemarchand
Senior Consultant and GO→SPIN Principal Investigator
Division of Science Policy and Capacity Building UNESCO
galemarchand@gmail.com
ga.lemarchand@unesco.org



The "Sustainability Science Paradigm" (New Social Contract of Science) and GO→SPIN

- Effective STI policies are key to achieve SDGs and GO→SPIN is an excellent monitoring tool for them.
- GO→SPIN is a methodology for mapping information on STI policies, national STI ecosystems and their organizations, STI legal frameworks, policy instruments and indicators for providing evidence-based policy analyses.
- GO→SPIN performs capacity building activities, collects new information on STI policy, publishes country profiles, provides standard setting instruments (GO→SPIN Manual) and today is launching a new tool: an online platform for STI policies' information and for studying their impact on SDGs



































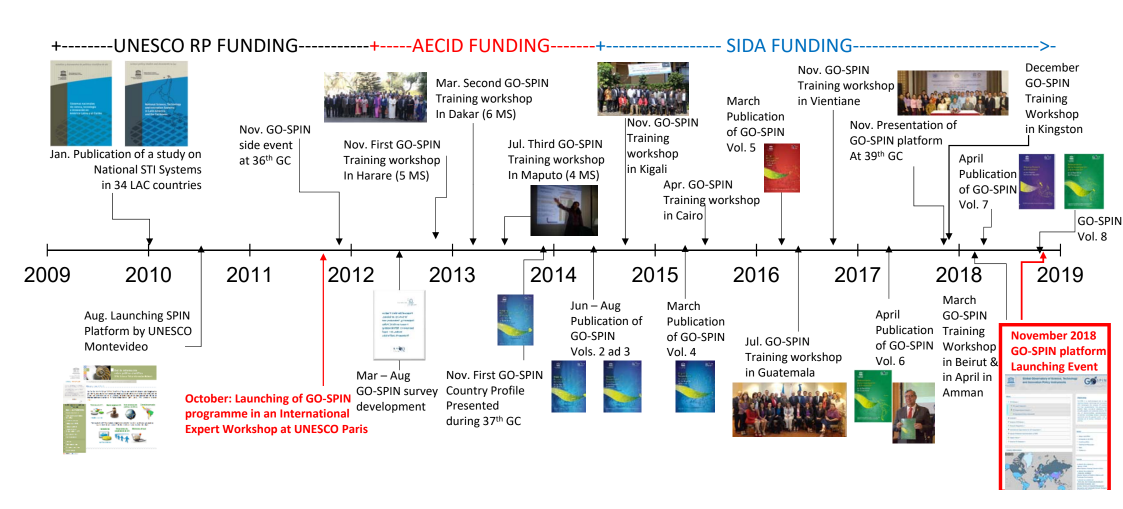


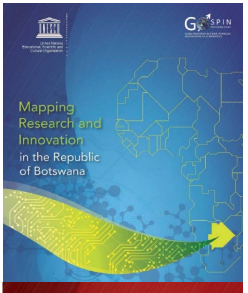


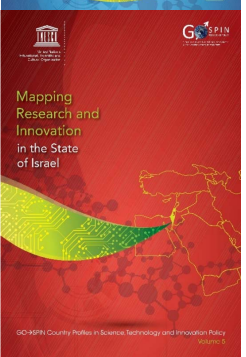


GO-SPIN milestones



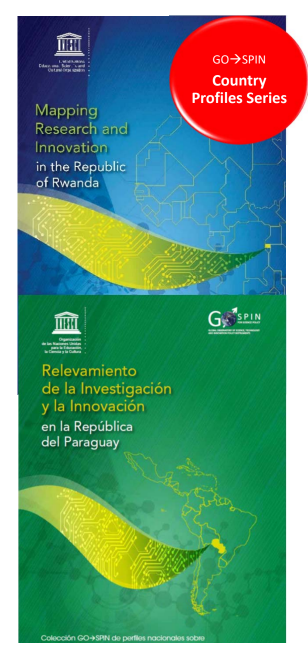














Usually, we are groping in the dark

Are we using the "appropriate indicators" to understand how STI policies generate effects on societies or to understand how "National Research and Innovation Systems" work?







GLOBAL OBSERVATORY OF SCIENCE, TECHNOLOGY AND INNOVATION POLICY INSTRUMENTS

The structure of GO→SPIN analytic units



Satements by high level government officials or representatives of the private sector, generally associated with top-level government bodies







Law, decrees, regulations, bylaw, contracts and international agreements





Individual institutions and organisations; procedures and methodologies they employ

OPERATIONAL POLICY INSTRUMENTS



Actual working mechanisms that make the instrument function on a day-to-day basis

EFFECTS



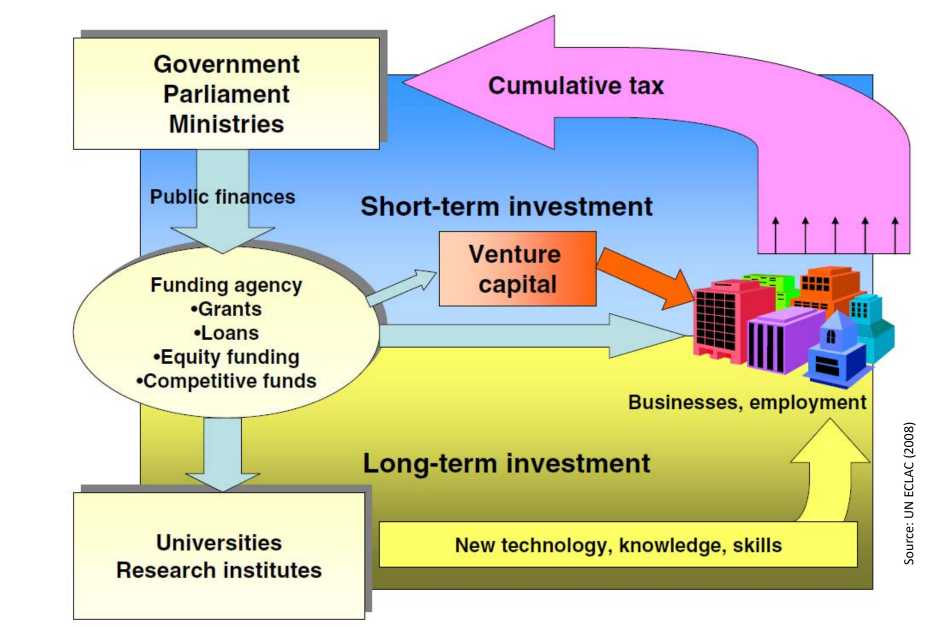








- Policy instruments are the means employed by those who exercise power and authority to influence the decisions made by other agents.
- They induce and motivate individuals, groups, firms, organizations and institutions to behave in accordance with the guidelines and criteria established by the policies.
- They are the connecting link between the purpose expressed in a policy statement and its implementation in practice.



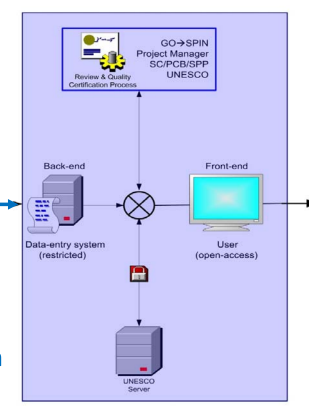


Who provides the information?



Focal points from Member States will feed the platform through periodical surveys

GO→ SPIN **Multilingual Platform**



What users can see..



- ✓ 2018-07-18 to 2018-07-21 - MACAU, CHINA
- Ethics Teachers Training Course in China ✓ 2018-07-16 to 2018-07-21
- KOBLENZ, GERMANY Summer School on Plastics in Marina and Freshwater Environments
- ✓ 2018-07-13 to 2018-07-20 - TEPILORA, RIO POSADA AND MONTALBO BIOSPHERE RESERVE ITALY
- Summer School on Integrated Management Approaches and Sustainable Tourism Strategie
- ✓ 2018-06-17 to 2018-09-10 - ASTANA, KAZAKHSTAN EXPO 2018 International Exhibition in Astana

Country profiles

► Training and Resources

► Contact us

















UNESCO is organizing capacity building workshops to help Member States in the production of information on STI policies based on the GO-SPIN methodological approach and is training national focal points to feed the new platform...



Acknowledgements:

The development of UNESCO's GO→SPIN "platform" was possible thanks to the financial support provided by the Government of Sweden and the Swedish International Development Cooperation Agency (Sida) and the following team:

Overall supervision: Flavia Schlegel, ADG SC

Directors of SC/SPB: Lidia Brito, M. Nalecz, R. Murenzi, D. Nakashima a.i.

Chiefs of Section SPP: Sonia Bahri, S. Arico a.i., Ernesto Fernández Polcuch

Ass. Programme Specialist: Kornelia Tzinova

English editors: Susan Schneegans and April Tash (SHS)

Staff: Angela Sarcina (Ass. Expert), Sarah Colautti, Sunday Farina, Cornelia Hauke, Ali Barbash (System Manager) and Eric Lannaud (KMI)

Consultants: Guillermo A. Lemarchand (GO→SPIN project design and platform's architecture), Martin Vieira (Data curator), Horacio Cuenca (Software engineer), Agustín Ponticelli (Data collector), Manuel Galindo...



https://gospin.unesco.org/