Improving science, technology and innovation governance to meet global challenges (Meeting Global Challenges through Better Governance: International Co-operation in Science, Technology and Innovation)

This chapter reviews the literature on five dimensions of international science, technology and innovation (STI) governance: i) priority setting, ii) funding and spending arrangements, iii) intellectual property, iv) putting STI into practice and v) capacity building. It is supported by the case studies presented in the preceding chapters. Finally, it presents preliminary steps towards governance options and some paths for further research.

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264178700-13-en

**Knowledge Type:** Thematic report [1]

**Other Tag:** transaction costs [2]
absorptive capacity [3]
intellectual property rights [4]
global public goods [5]
research results [6]
knowledge brokers [7]
international cooperation [8]
public goods [9]
knowledge transfer [10]
technology transfer [11]
priority setting [12]
global challenges [13]

**Source URL:** https://www.innovationpolicyplatform.org/document/improving-science-technology-and-innovation-governance-meet-global-challenges-meeting

**Links**
[8] https://www.innovationpolicyplatform.org/topic/international-cooperation
[10] https://www.innovationpolicyplatform.org/topic/knowledge-transfer