## Intensity indicators: selected activities and outputs in the space

Published on Innovation Policy Platform (https://www.innovationpolicyplatform.org)

## Intensity indicators: selected activities and outputs in the space economy (OECD Handbook on Measuring the Space Economy)

The intensity indicators of the space economy are constituted by all the diverse outputs (products, services, science) that are produced or provided by the space sector. These outputs are very diverse in nature, from commercial revenues from industry, scientific productivity such as patents, to number of space missions or space launches. This chapter examines methodological issues specific to a few selected intensity indicators: space manufacturing, space-based applications, international trade in space products, and space-related patents.

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264169166-7-en

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

Other Tag: scientific articles [2]

value chains [3]
internet access [4]
patent data [5]
confidentiality [6]
international trade [7]
patent applications [8]

Parent URL: http://dx.doi.org/10.1787/9789264169166-en [9]

**Source URL:** https://www.innovationpolicyplatform.org/document/intensity-indicators-selected-activities-and-outputs-space-economy-oecd-handbook-measuring

## Links

- [1] https://www.innovationpolicyplatform.org/knowledge-type/thematic-report-0
- [2] https://www.innovationpolicyplatform.org/topic/scientific-articles
- [3] https://www.innovationpolicyplatform.org/topic/value-chains
- [4] https://www.innovationpolicyplatform.org/topic/internet-access
- [5] https://www.innovationpolicyplatform.org/topic/patent-data
- [6] https://www.innovationpolicyplatform.org/topic/confidentiality
- [7] https://www.innovationpolicyplatform.org/topic/international-trade
- [8] https://www.innovationpolicyplatform.org/topic/patent-applications
- [9] http://dx.doi.org/10.1787/9789264169166-en