Technological drivers of R&D location

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1. Policy context

The achievement of a long term knowledge-based growth requires continuous efforts into the development of R&D and innovation-driven activities. By strengthening their knowledge and innovative capabilities, countries would also become more attractive for long term and high scale investments, which are associated with more sustainable growth paths.

Among the technology-related factors that may render countries more attractive, a particular attention have been devoted to high opportunity technology fields such as emerging technologies (e.g. biotechnology or nanotechnologies). Indeed such technologies are believed to carry out the relevant potential to address grand societal challenges and to provide opportunities for the upgrading of the current industrial structures as well as for the creation of new industries.

However the role of such technologies for the international R&D location strategies has remained scarcely documented. More, there exist few empirical investigations on what makes a country technologically attractive.

2. Key conclusions

A dedicated JRC report on the factors driving the attractiveness of countries for international R&D investments shows that countries’ technological profiles shape the type of R&D activities they are able to attract.

Exploiting information on the international R&D locations of a sample of R&D-driven innovators, the study shows that they tend to search new technological knowledge in areas close to their current strengths, but up to a certain threshold. Indeed, a too distant knowledge would entail a greater commitment from companies to build up the necessary absorptive capabilities. However, the closer is the company’s knowledge to that of the potential country, the higher will be the probability for redundancy, thus threatening the benefits deriving from international knowledge seeking.

Moreover, the report shows that a country specialisation in emerging technologies plays a crucial role in attracting international R&D activities of the leading innovators worldwide.

These findings have some interesting policy implications in connection to the specific nature of emerging technologies. These technologies often result from the combination of existing technologies to develop new inventions and methods. In addition, radical innovations stem from the (re)combination of mature and emerging technologies from different domains. In order to promote the development and exploitation of emerging technologies, countries can take complementary actions: (i) favouring technological cross-fertilization by creating multidisciplinary environments that facilitate the exchange and integration of different knowledge areas (or supporting multi-technology projects); (ii) investing into the development and training of specific human capital and resources by encouraging interdisciplinary higher education; (iii) establishing the conditions to favour the entry of young innovative firms and entrepreneurial initiatives in areas related to emerging technologies; (iv) supporting the commercialization and diffusion of products incorporating these emerging technologies [demand side]. These actions will foster the upgrading of the industrial structure and facilitate the creation of new industries.

Key messages

» Countries’ technological profiles shape the type of R&D activities they are able to attract
» Country specialisation in emerging technologies plays a crucial role in attracting international R&D activities of the leading innovators worldwide

3. Main findings

Our analysis makes use of the 2013 EU Industrial and R&D Investment Scoreboard, which provides annual data on the top 2000 R&D investors worldwide, accounting for about 80% of the world's business investment in R&D (JRC-IPTS 2013). The patents filed by these companies at the US Patent Office (USPTO) have been retrieved from the PATSTAT database in the framework of a JRC-OECD joint project.

The technological proximity between a company and a given country has a significant effect on the probability of locating R&D investments in this country, but the effect is non-linear: from a certain threshold the probability of location starts decreasing (10% of observations lies on the decreasing part of the curve).

Ceteris paribus and controlling for technological proximity, companies show a higher probability to locate R&D activities in countries with higher technological advantages in emerging technologies. However, the attraction effect of emerging technologies fades away with higher levels of technological proximity. These findings are illustrated in the figure. It reports the predicted location probabilities for different values of technological proximity (right axis) and countries technological advantages in emerging technologies (left axis). The figure illustrates the inverted-U relationship between technological proximity and a company’s location decision discussed above.

4. Related and future JRC work

Due to their inherent properties, a commitment into the development of emerging technologies requires an holistic approach to innovation policy. Such approach should build upon the existing territorial capabilities and resources.

More research is needed to improve the earlier detection of emerging technologies and to understand the conditions for their development within specific places. The JRC will monitor the development of emerging technologies and the dynamics of R&D internationalization within global value chains.

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