Industry and Science Relations (OECD Reviews of Innovation Policy: China 2008)

Relations between science and industry (often abbreviated as ISRs: industry-science relations) encompass the interactions between higher education institutions (HEIs) and public research institutes (PRIs), which compose "science", and the business enterprise sector, called "industry". In a context of increasingly knowledge-based economic development, the creation, diffusion and use of scientific knowledge in the activities of enterprises (especially their innovative efforts) should be a key element in the performance of a national innovation system (NIS). Consequently, ISRs have gained importance in science, technology and innovation policy tools in most countries (OECD, 2002; Joanneum Research, 2001).

Country: China

LinkToContentAt: http://dx.doi.org/10.1787/9789264039827-7-en

Knowledge Type: Country report

Other Tag: technology transfer

techology transfer offices

engineers

national innovation systems

incubators

research results

venture capital

science parks

intellectual property rights

incubation

technological development

higher education research

Parent URL: http://dx.doi.org/10.1787/9789264039827-en

Source URL: https://www.innovationpolicyplatform.org/document/industry-and-science-relations-oecd-reviews-innovation-policy-china-2008

Links

[1] https://www.innovationpolicyplatform.org/country/china
[8] https://www.innovationpolicyplatform.org/topic/research-results
[12] https://www.innovationpolicyplatform.org/topic/incubation
[14] https://www.innovationpolicyplatform.org/topic/higher-education-research