Knowledge Diffusion and Impacts of International Mobility (The Global Competition for Talent: Mobility of the Highly Skilled)

This chapter reviews the literature and the evidence on how the international mobility of skilled people influences the diffusion of knowledge across borders. It discusses recent analyses of the significance of the mobility of human resources in science and technology for knowledge formation and use, the motives for this migration, and the effects of mobility on both sending and receiving countries.

LinkToContentAt: http://dx.doi.org/10.1787/9789264047754-4-en

Knowledge Type: Thematic report [1]

Other Tag: knowledge flows [2]

brain drain [3]
engineers [4]
global competition [5]
brain circulation [6]
human capital [7]
migration [8]
immigration [9]
tacit knowledge [10]
knowledge transfer [11]
labour market [12]
knowledge spillovers [13]
talent [14]
remittances [15]
knowledge diffusion [16]

Parent URL: http://dx.doi.org/10.1787/9789264047754-en [17]


Links
[8] https://www.innovationpolicyplatform.org/topic/migration
[10] https://www.innovationpolicyplatform.org/topic/tacit-knowledge
[12] https://www.innovationpolicyplatform.org/topic/labour-market
[14] https://www.innovationpolicyplatform.org/topic/talent
[16] https://www.innovationpolicyplatform.org/topic/knowledge-diffusion