

Figure 13.1: Trends in GERD in the Russian Federation, 2003–2013

1.29%

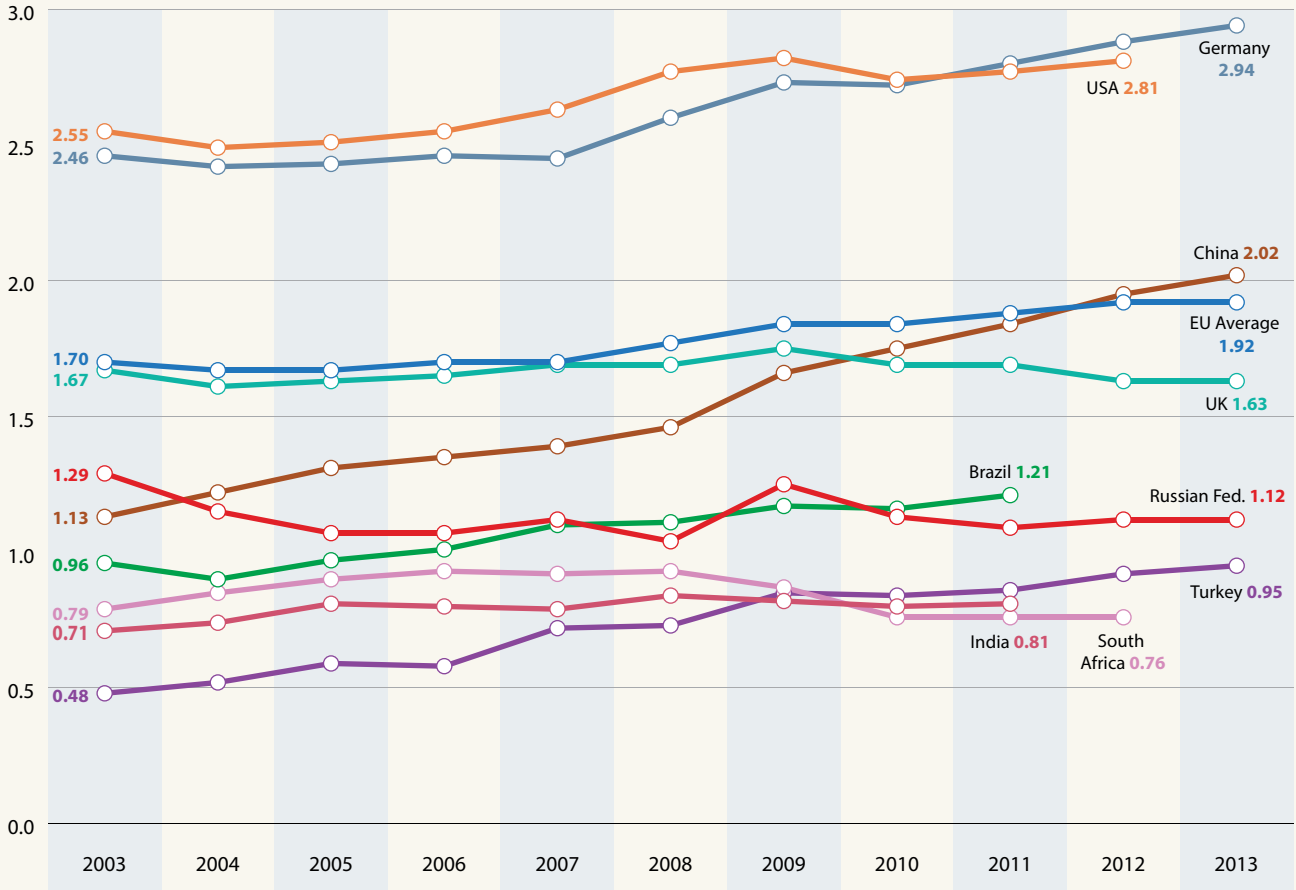
Russian GERD/GDP ratio in 2003

1.12%

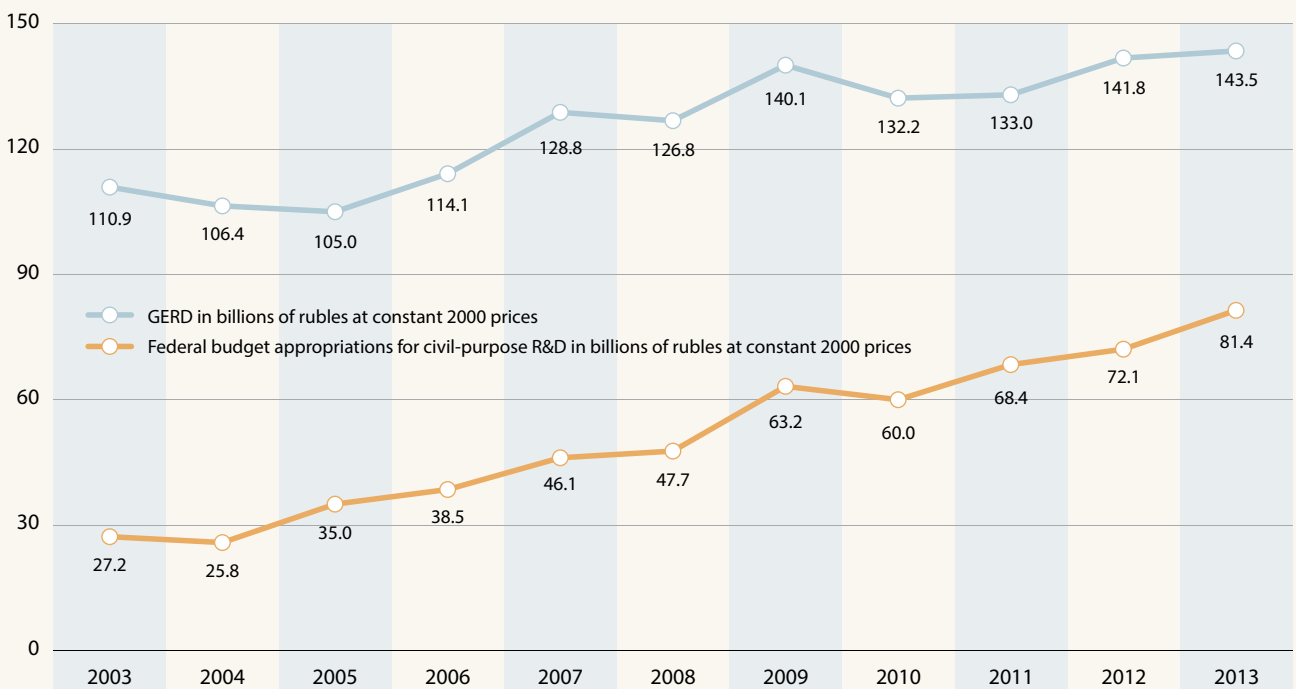
Russian GERD/GDP ratio in 2013

The Russian Federation's R&D intensity has not progressed over the past decade

Other countries are given for comparison

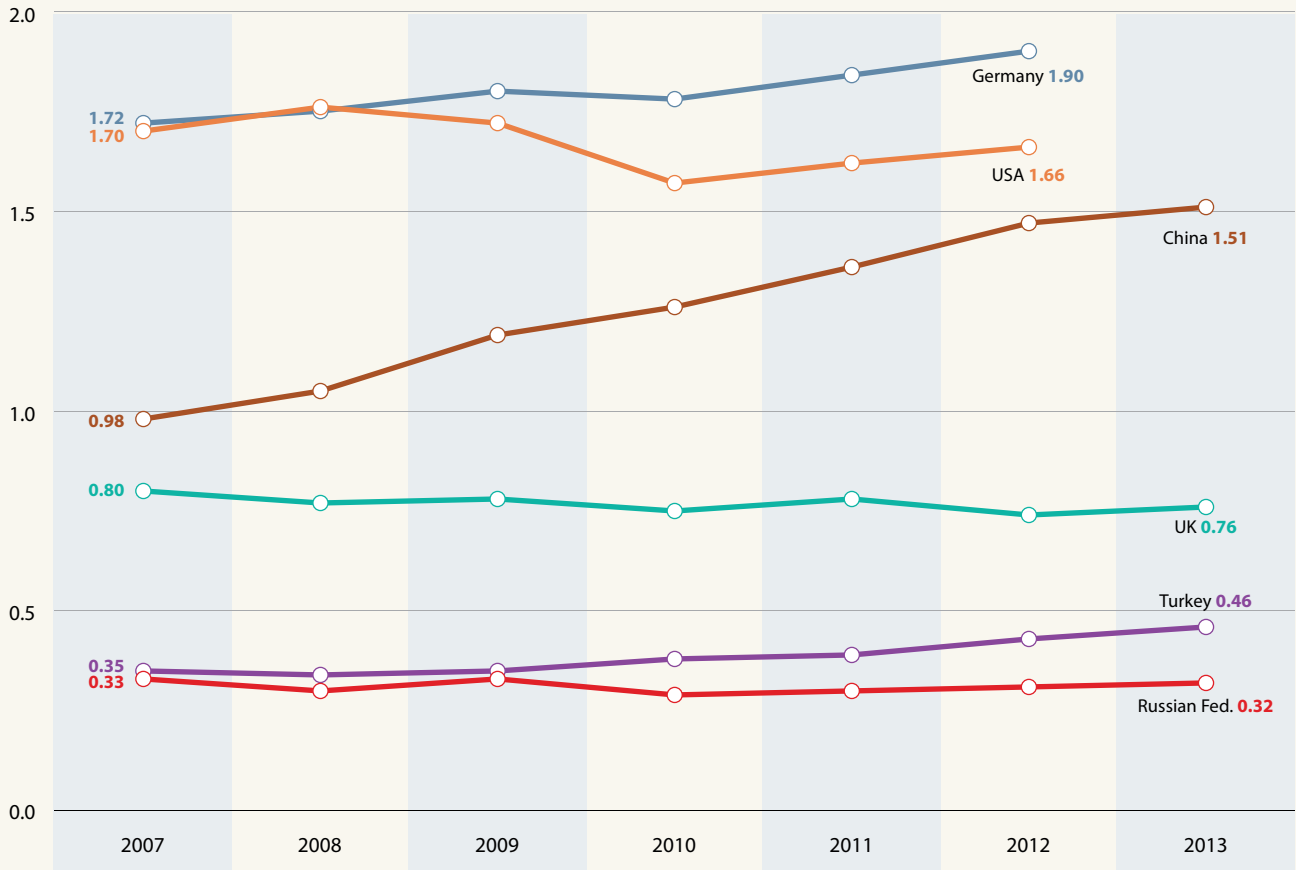


Federal budget allocations for civil-purpose R&D tripled between 2003 and 2013



The low share of industry-financed R&D is a perennial concern

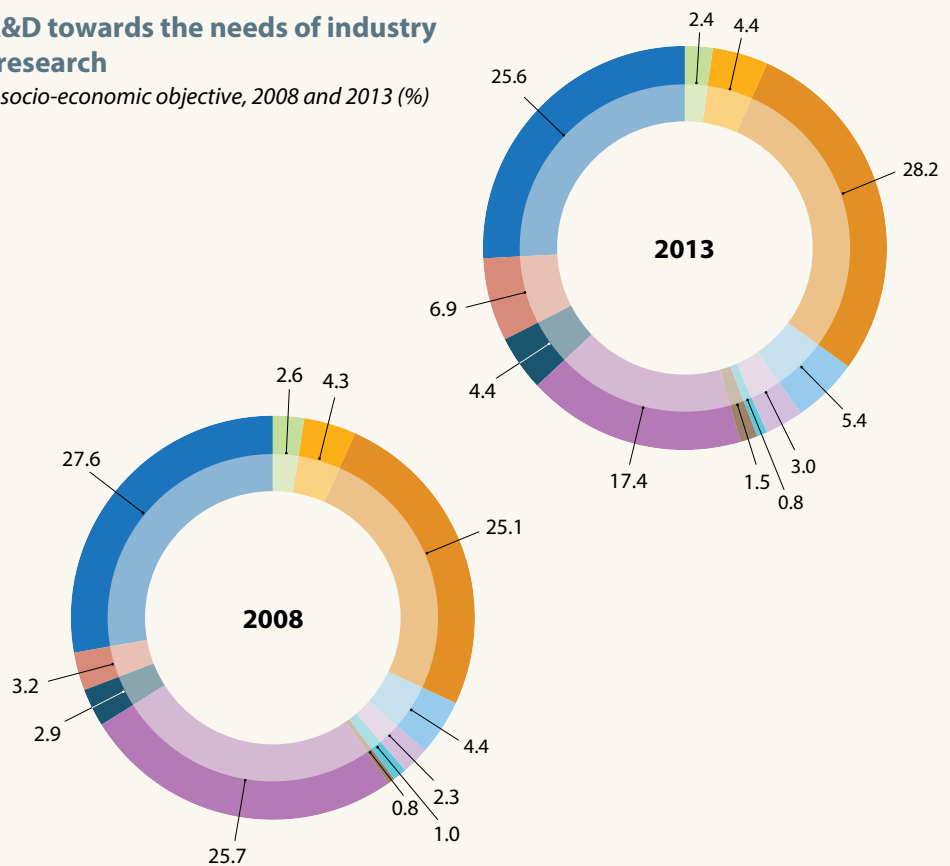
Share of GDP, other countries are given for comparison



A greater orientation of R&D towards the needs of industry to the detriment of basic research

GERD in the Russian Federation by socio-economic objective, 2008 and 2013 (%)

- Agriculture
- Energy
- Industry
- Other economic objectives
- Human health
- Control and care of the environment
- Social development
- General advancement of research*
- Earth and exploration and exploitation of the atmosphere
- Civil space
- Other fields



*refers to basic research

Source: HSE (2015a); OECD's Main Science and Technology Indicators, May 2015; for Brazil and India: UNESCO Institute for Statistics