

23.7.2024

Author

OECD

Title

OECD science, technology and industry scoreboard 2017 : the digital transformation / OECD

Publisher

Paris : OECD Publishing, 2017

Collation

220 S. : Ill., graph. Darst..

Publication year

2017

ISBN

978-92-64-26881-4

Source/Footnote

Volltext:

http://www.oecd-ilibrary.org/oecd-science-technology-and-industry-scoreboard-2017_5jg34ghbbknt.pdf;jsessionid=2p85q9vaeo4de.x-oecd-live-02?contentType=%2fns%2foecdb%2c%2fns%2fBook&itemId=%2fcontent%2fbook%2f9789264268821-en&mimeType=application%2fpdf&containerItemId=%2fcontent%2fserial%2f20725345&accessItemIds=&option6=imprint&value6=http%3a%2f%2foecd.metastore.ingenta.com%2fcontent%2fimprint%2foecd

Inventory number

80040

Keywords

Forschungsförderung ; Wissenschaft und Staat ; Wissenschaft und Wirtschaft ; OECD/OCDE ; Statistik : Internationales, Ausländer

Abstract

With some 200 indicators, the 2017 edition of the OECD Science, Technology and Industry (STI)

23.7.2024

Scoreboard shows how the digital transformation affects science, innovation, the economy, and the way people work and live. It aims to help governments design more effective science, innovation and industry policies in the fast-changing digital era. The charts and underlying data in this publication are available for download and over half the indicators contain additional data expanding the time and/or country coverage of the print edition.(HRK / Abstract übernommen)

Signature

V 02-40 OECD