



High relevance

Low relevance

Low disruption

High disruption

Demand for research training (3.3)

Rise of scholarly publishing in LMICs (4.3)

Role of international R&D funding (3.2)

New publishing and sharing platforms (4.4)

Politicisation of science (3.2)

Rise of China (3.1)

Growth in higher education (3.2)

Equitable research partnerships (3.1)

Technology infrastructure investment (3.4)

Changes to author authentication (4.4)

Changing publishing marketplace (4.2)

Rise of AI and big data (3.4)

Changing researcher demographics (3.3)

Changes to search and discovery (4.4)

Researcher attitudes to OA (4.3)

Rising # of researchers (3.3)

Rise of OA publishing infrastructure (4.4)

International collaborations (4.3)

Importance of research data (3.4)

Internet and mobile research (3.4)

Growth in subsidised OA (4.2)

OA as an enabler of access (4.1)

Shift to author-pay model (4.2)

Development of Plan S (4.1)

Copyright reform and piracy (4.1)

Growth in LMIC R&D investment (3.2)