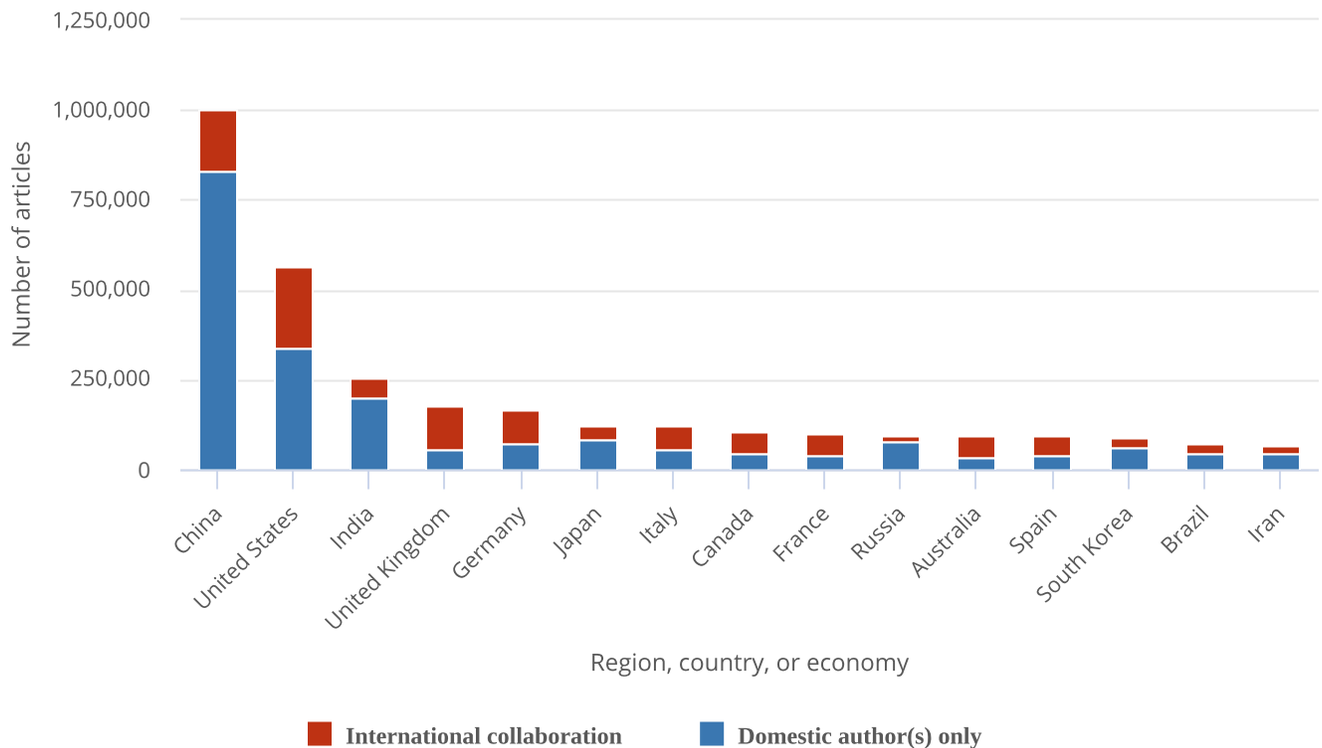


Figure DISC-28. International coauthorship of S&E publications for the 15 largest producing regions, countries, or economies of S&E publications: 2023**Note(s):**

Articles refer to publications from a selection of conference proceedings and peer-reviewed journals in S&E fields from Scopus. Articles are classified by their year of publication and are assigned to a region, country, or economy on the basis of the institutional address(es) of the author(s) listed in the article. Articles are credited on a whole-count basis (i.e., each collaborating region, country, or economy is credited with one count). Articles without international coauthorship are counts of articles with one or more institutional addresses all within a single region, country, or economy, which include single-author articles and articles coauthored under the same institutional address. International articles are articles with institutional addresses from more than one region, country, or economy. The numbers of articles from the international collaboration and domestic author(s) only categories may not sum to the total article number because some coauthored publications have incomplete address information in the Scopus database. These publications often cannot be reliably identified as international or domestic collaborations. For this reason, they are not included in either subcategory but are still counted toward the total number of articles. For more detail, see Table SDISC-69.

Source(s):

National Center for Science and Engineering Statistics; Science-Metrix; Elsevier, Scopus abstract and citation database, accessed February 2025.

Science and Engineering Indicators