

UNIVERSITY OF BORÅS

SUSTAINABLE DEVELOPMENT GENERALS







RESPONSIBLE CONSUMPTION AND PRODUCTION

These diagrams highlight the university's contributions to four out of the 17 United Nations Sustainable Development Goals (SDGs) for 2030. These specific goals represent the areas where our university has made the most substantial impact through its research publications.

The data has been collected from the Scopus database, utilizing their specialized search queries designed to identify publications related to these goals.

For more information on these goals, please visit https://sdgs.un.org/goals or scan the QR code for direct access.



GOOD HEALTH AND WELL-BEING



PUBLICATIONS PER YEAR 35 20 15 2025 1995 2000 2005 2010 2015 2020 Publication type 245 250 200 150 100

1

Letter

Number of publications: 295

Conference

Paper

Book Chapter

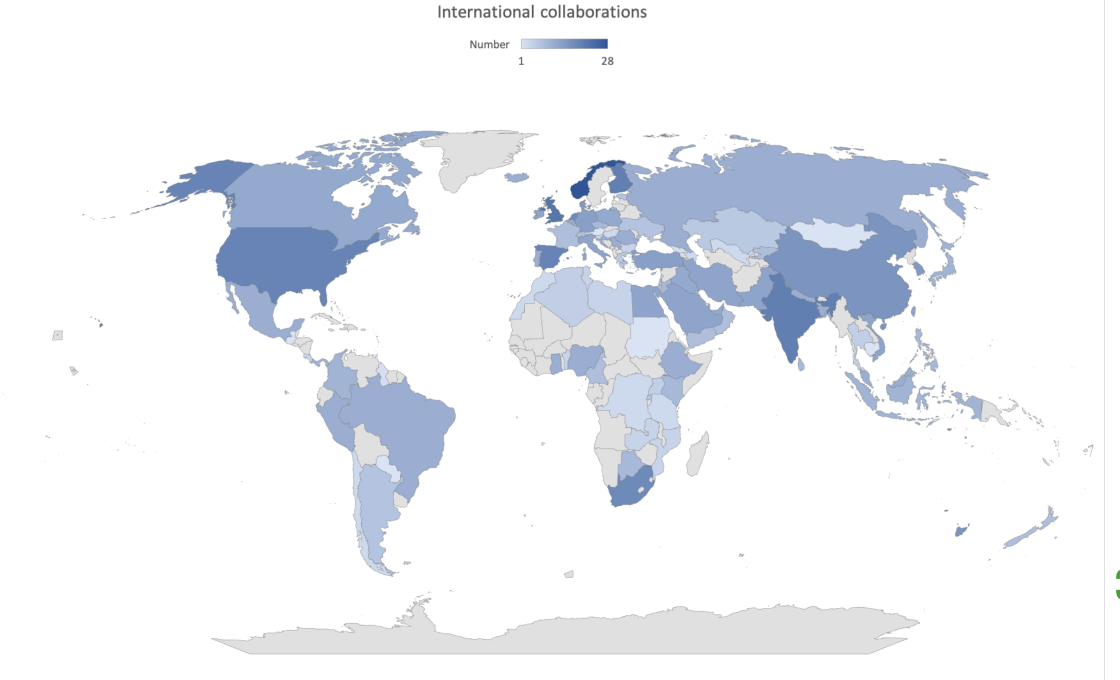
Editorial

Review

Years: 1996-2023

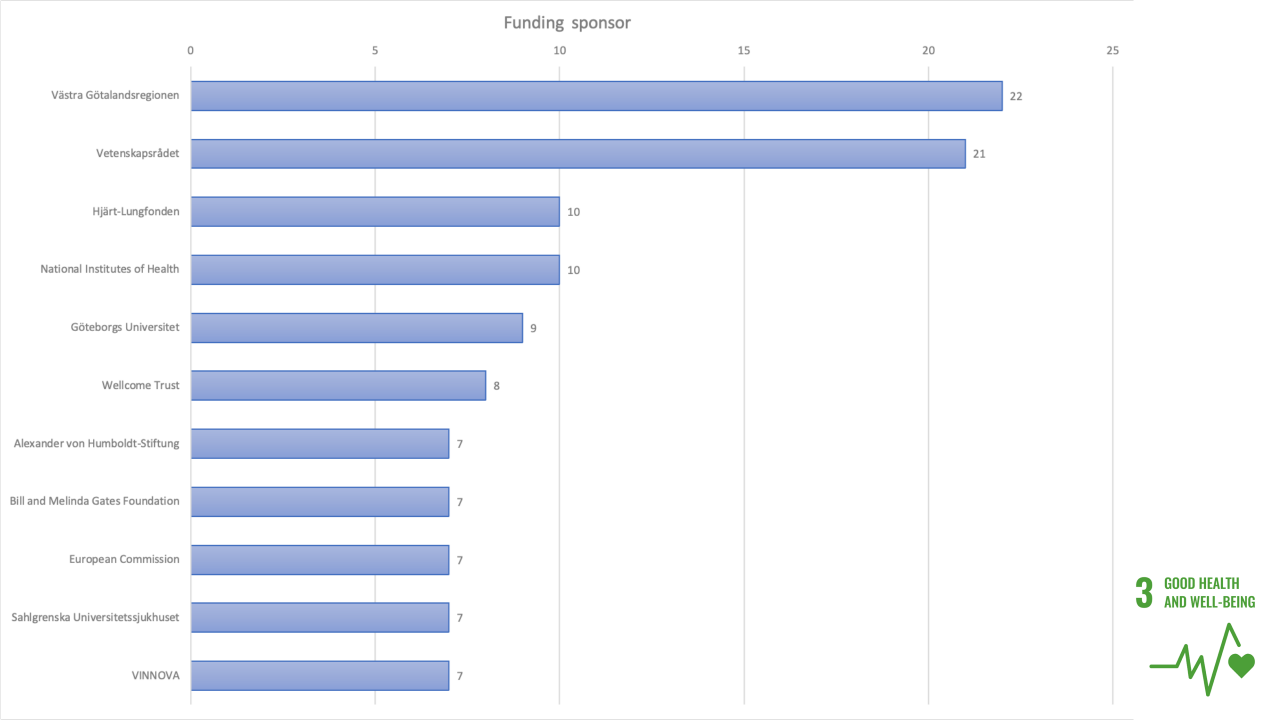
Article

50









Chemical Engineering

Health Professions

Neuroscience

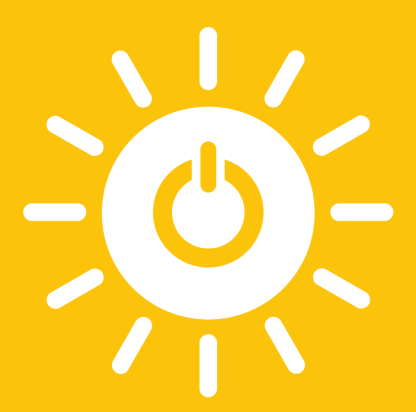
Sciences

Microbiology

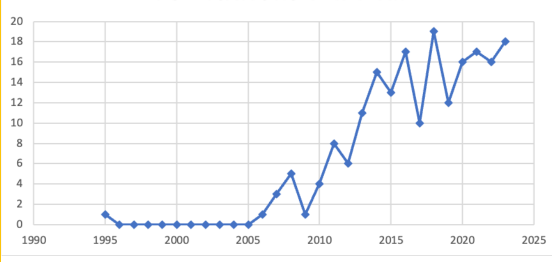
Medicine

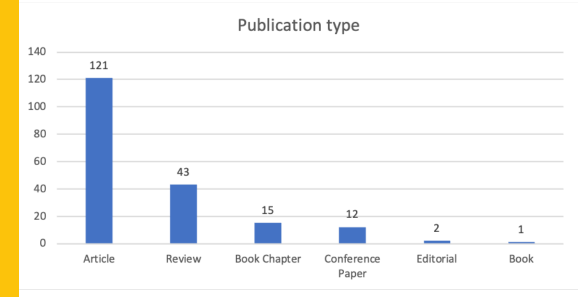


AFFORDABLE AND CLEAN ENERGY



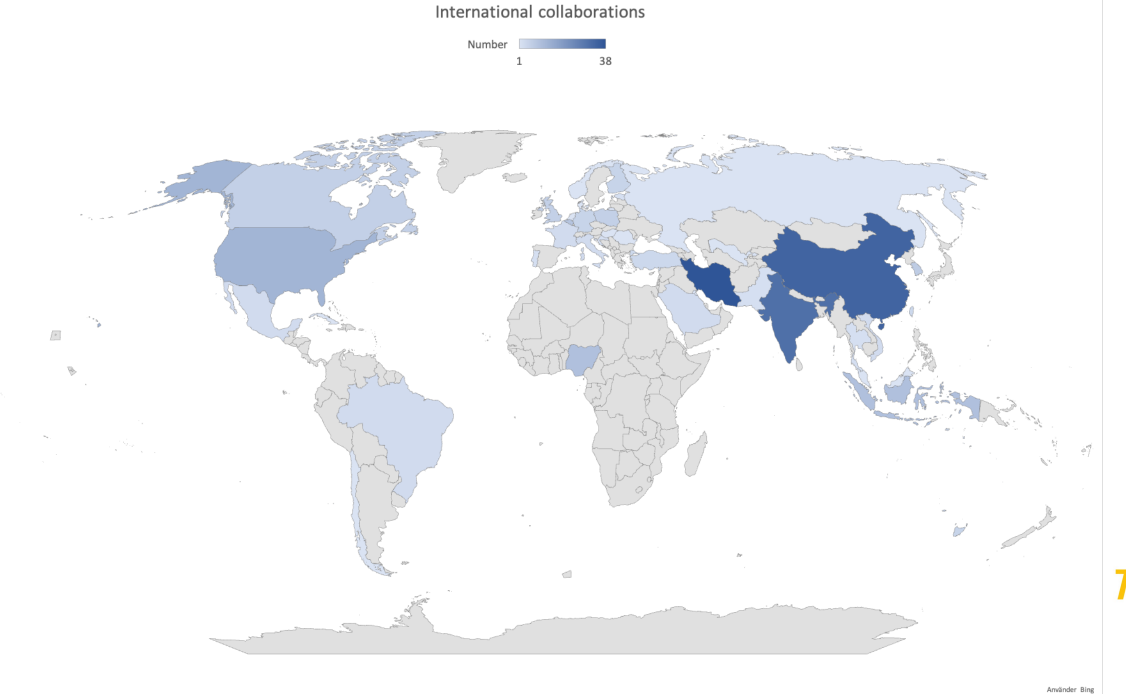
PUBLICATIONS PER YEAR





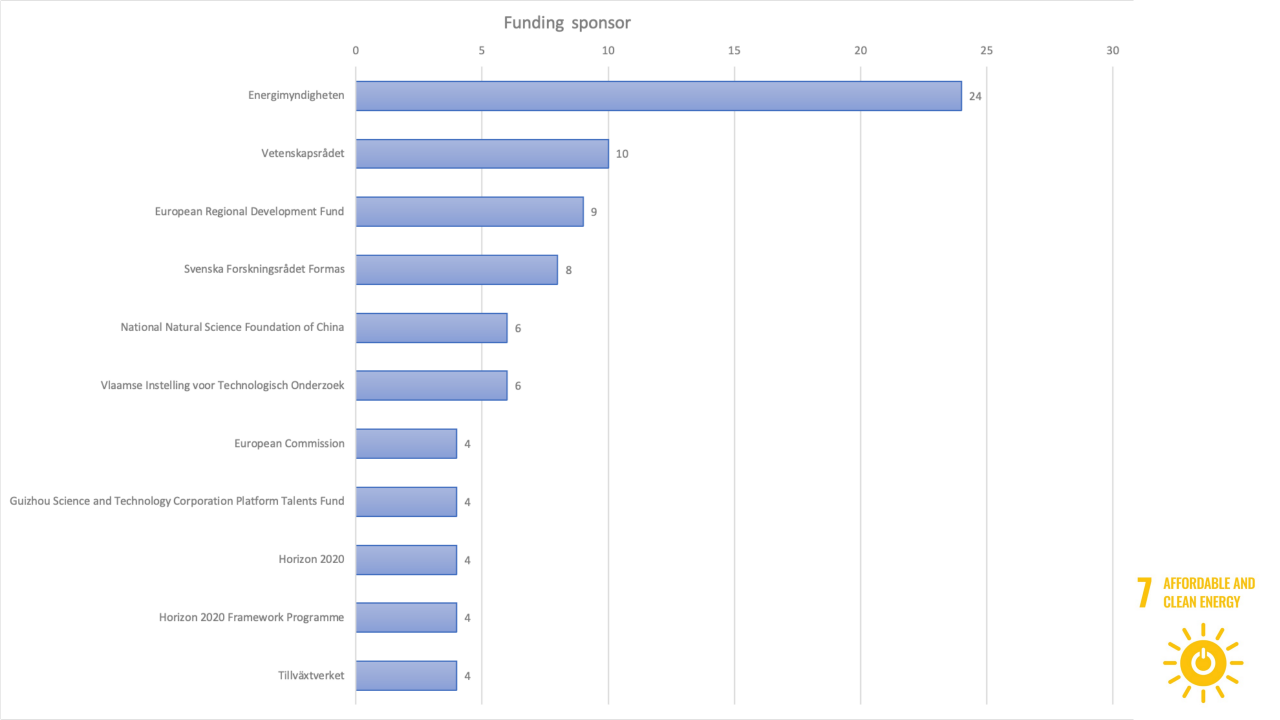
Number of publications: 194

Year: 1995-2023

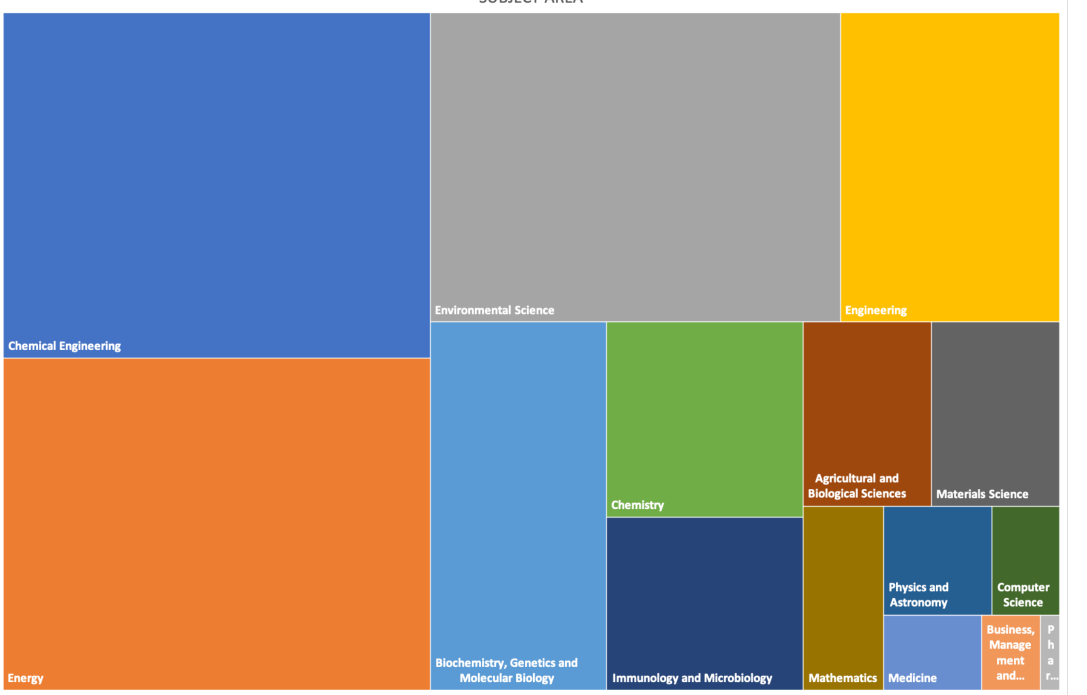








SUBJECT AREA

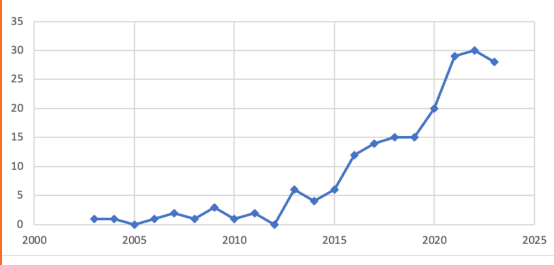


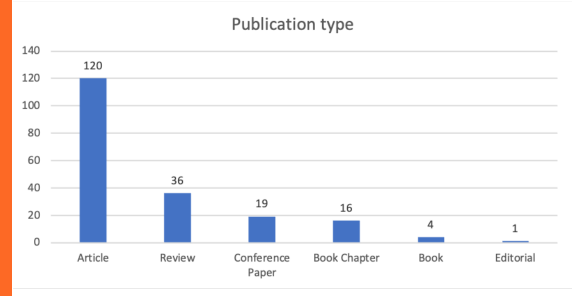


INDUSTRY, INNOVATION AND INFRASTRUCTURE



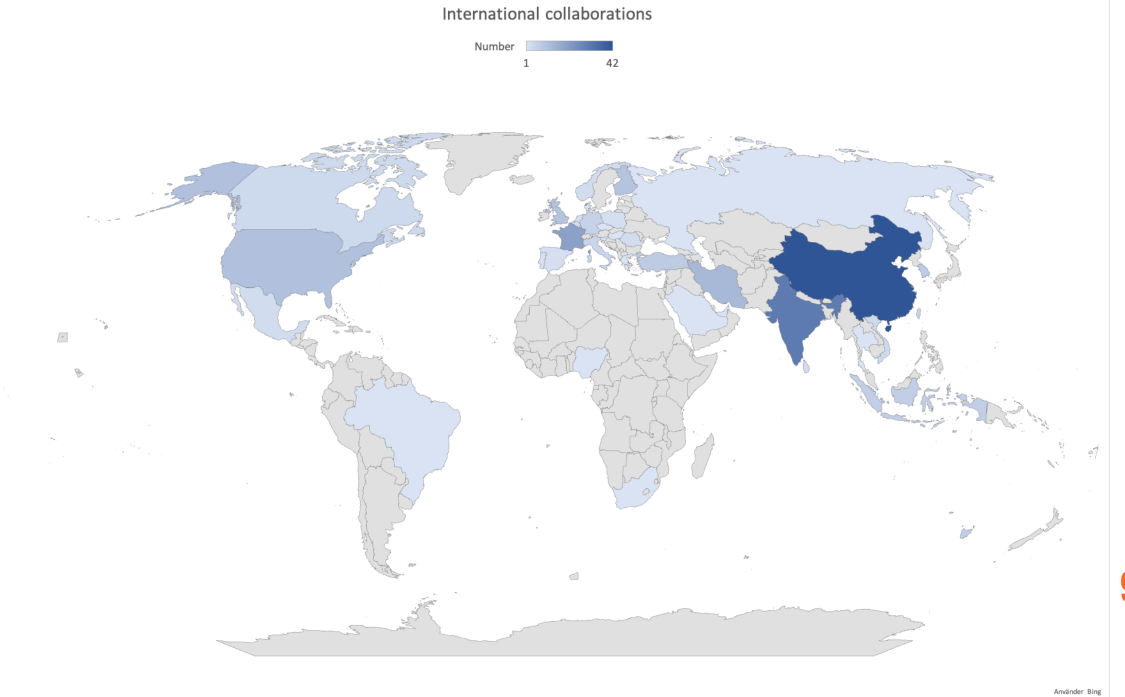
PUBLICATIONS PER YEAR





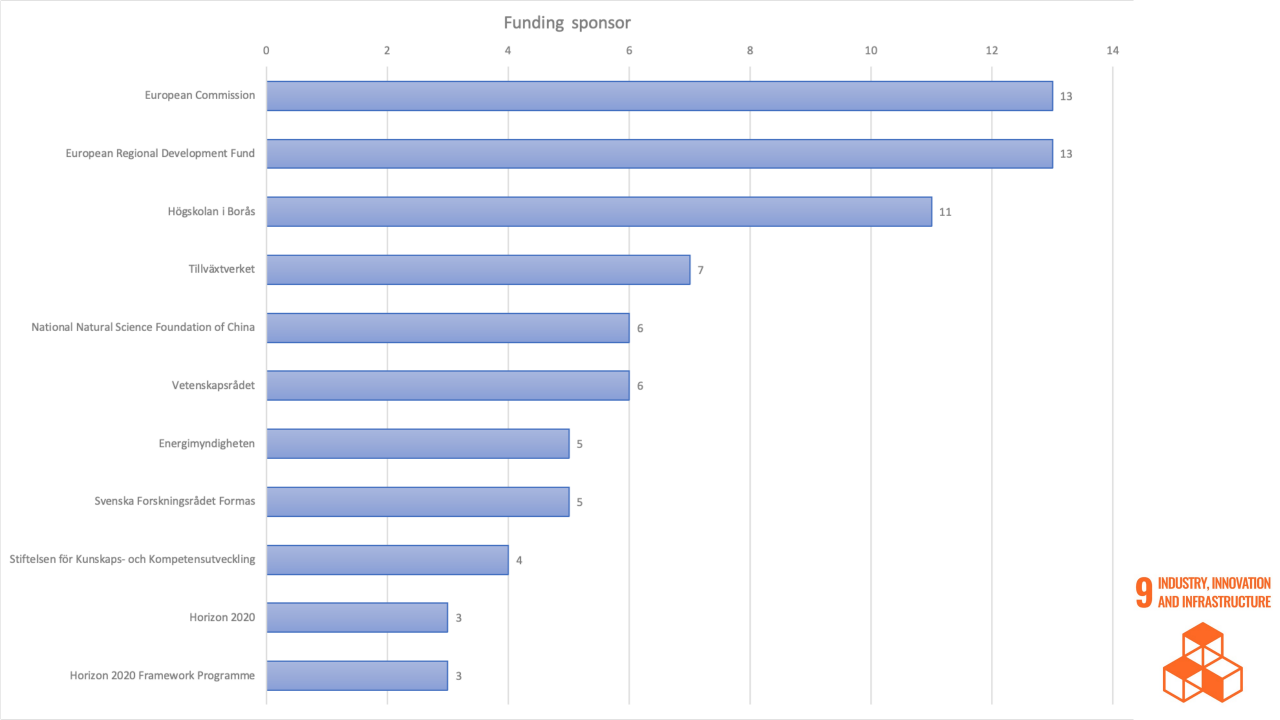
Number of publications: 196

Years: 2003-2023

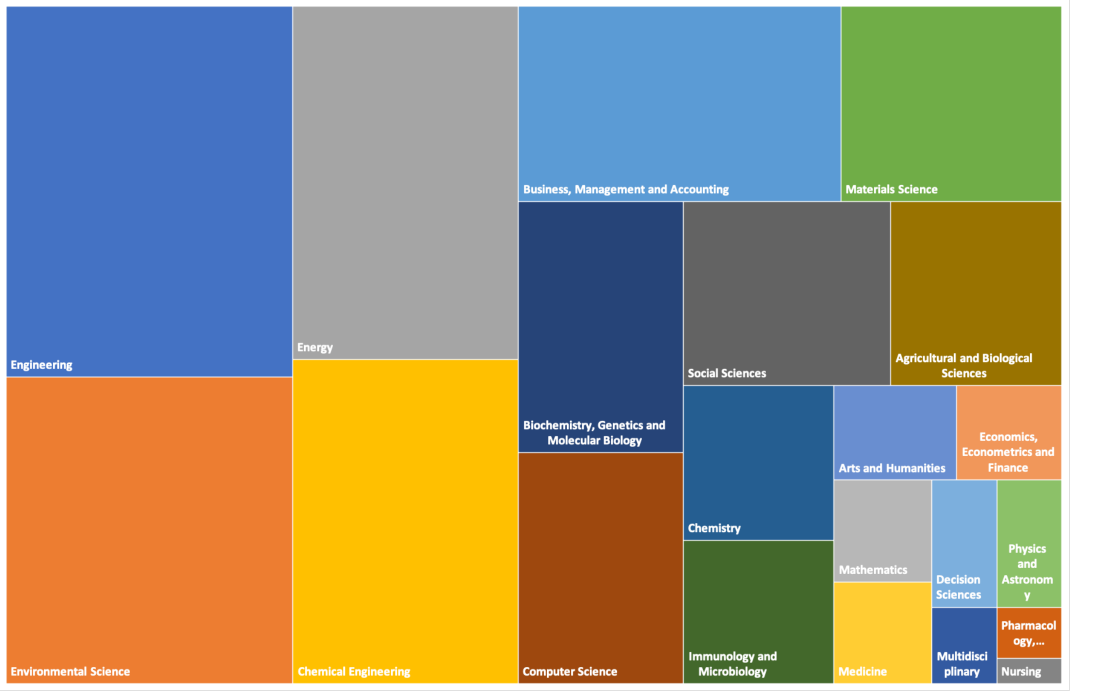








SUBJECT AREA







RESPONSIBLE CONSUMPTION AND PRODUCTION

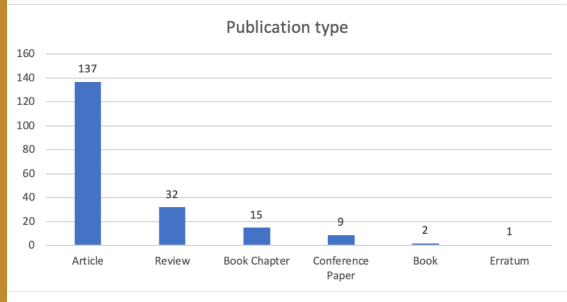


PUBLICATIONS PER YEAR 30 25 20 15

2015

2020

2025



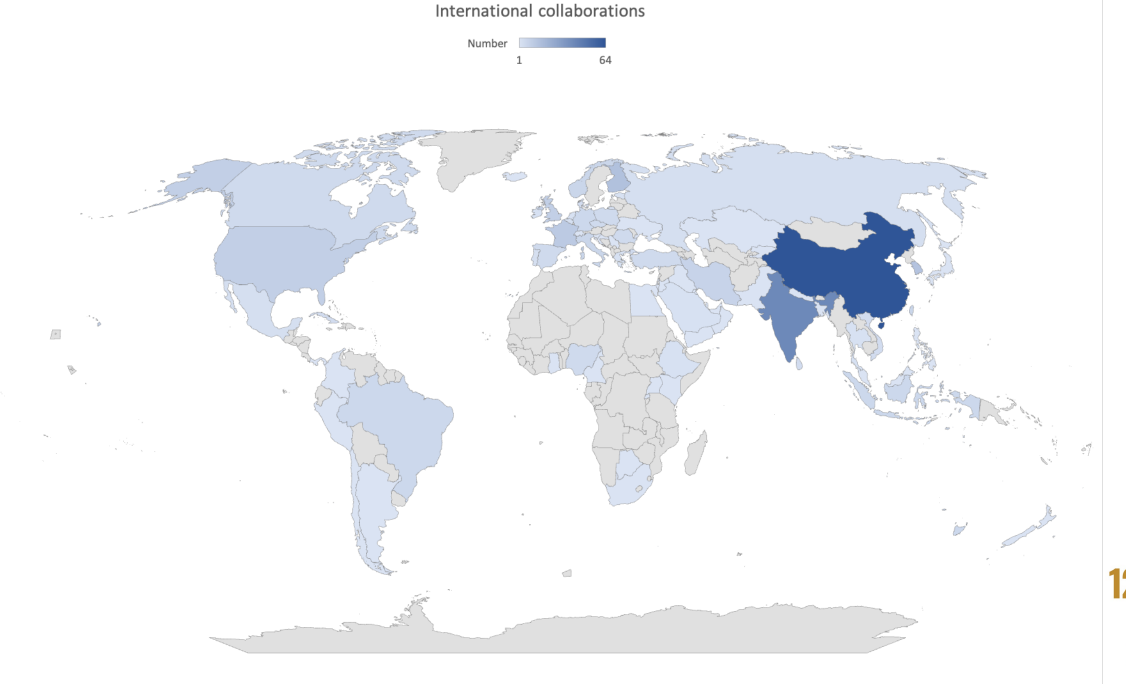
2010

Number of publications: 196

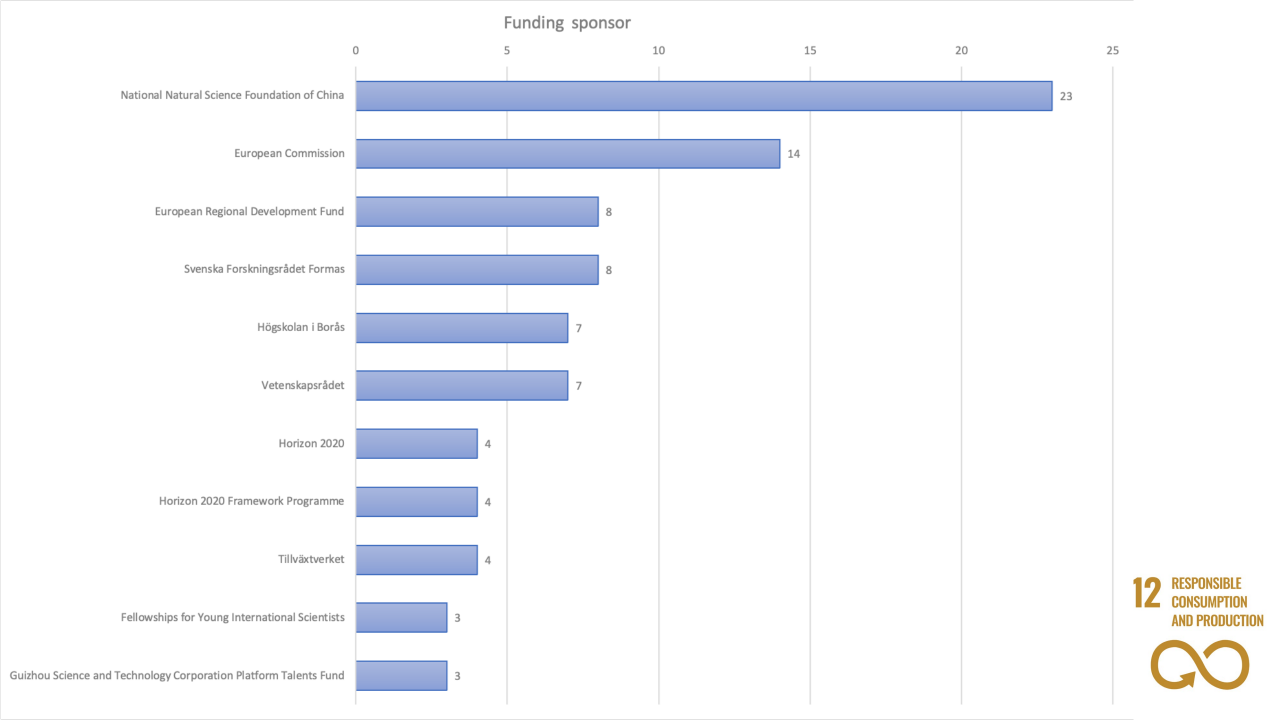
Years: 2003-2024

2005

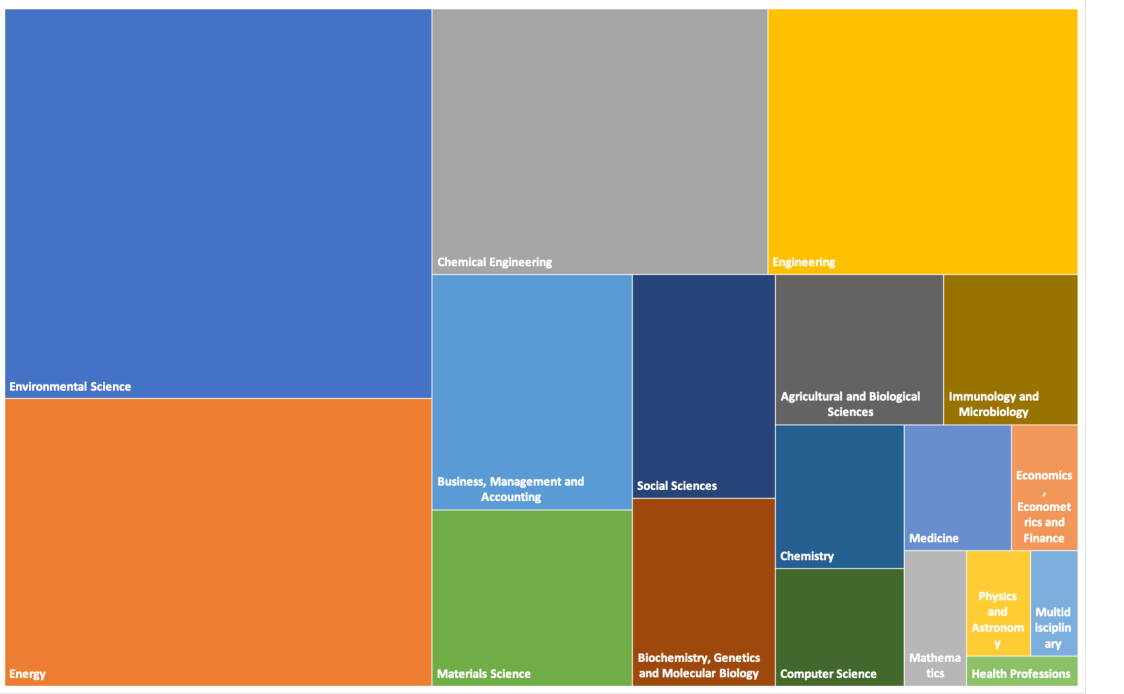
2000







SUBJECT AREA



RESPONSIBLE CONSUMPTION AND PRODUCTION

The data used to create these diagrams has been downloaded from the Scopus database.

The search for publications related to the various goals has been conducted based on the Elsevier Sustainable Development Goals (SDGs) Mapping.

If you have any questions about the method used to develop the data or diagrams, please contact library@hb.se.