



Research impact is diverse, hard to define, increasingly multi-dimensional, and can take decades to be realized; therefore, it is difficult to measure. Stakeholders, be it university leadership, funders, or governments, face mounting pressure to articulate and substantiate their impact effectively.

What steps can you take today to enhance your understanding and effectively demonstrate your current impact, while planning for tomorrow?

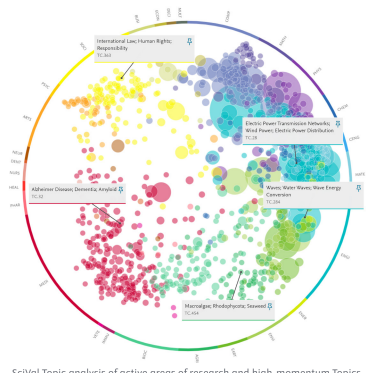
Charting a course for impact

Extend your mission control panel

Evaluate your current status with SciVal's 40+ metrics and indicators combined with unique benchmarking functionality. Customize your dashboard to monitor your path towards impact, adjusting your view from macro (global, national, institutional) to micro-levels (department, team, individual).

Add strategic insights to your panel with SciVal to:

- Monitor the momentum of your policy impact
- Assess innovation pathways with patent analyses
- Watch for areas of strength and momentum
- Strategize to expand your research programs and funding levels



SciVal Topic analysis of active areas of research and high-momentum Topics



"66% of academic leaders, researchers and funders say academia has a moral responsibility to incorporate real-world measures of impact into standard research evaluation."

Based on a survey of 400 researchers, academic leaders and heads of funding bodies globally.

— Back to Earth: Landing Real-world Impact in Research Evaluation



Set a course for future impact

Add critical analyses and insights to your strategic reports to improve your understanding of your external and internal environments, illuminating where you have a competitive edge.

With SciVal:

- Uncover existing research strengths and key contributors
- Find key researchers relevant to funding bodies or government initiatives
- Identify leading experts for outstanding partnership opportunities



Demonstrate your broader impact on society

Gather evidence of your societal, political, technological and economic impact to add more insights around your broader research impact.

With SciVal:

- Connect to policy documents and policy citations from over 170 countries derived from Overton
- Incorporate LexisNexis IP DirectData patent data from 107 authorities



Take the next steps with SciVal to further impact

Along with collecting evidence of your broader impact on society, SciVal's new data sources, when combined with the robust author and affiliation profiles in Scopus®, helps your organization identify key experts globally who could represent outstanding partnership opportunities.



SciVal map shows the geographic spread of research influencing policy

Three ways SciVal helps you plan and deliver further impact:

- Identify researchers influencing policy at the local, national and international level to participate in policy committees or media and outreach activities.
- 2. Uncover researchers and research fields driving innovation with the potential for technological and economic impact.
- 3. Enhance recruitment, promotion and tenure processes, grant applications, and the development of impact case studies for national assessments.

Integrate SciVal into your control panel to enhance your ability to measure, monitor and propel the impact of your research endeavors.



What steps can you take to understand and demonstrate your impact today?

Request more information about SciVal



For more information, visit elsevier.com/promotions/research-impact-analytics

SciVal is a trademark of Elsevier B.V. Copyright © 2024, Elsevier. May 2024

