Discover Your Next Research Partner Today!

Connecting Researchers, Accelerating Innovation

THE POTENTIAL COLLABORATOR FINDER & CONNECTOR



Research Impact Solutions LTD 20 Wenlock Road London, England N1 7GU www.RImpactS.com

Unlock Collaboration Potential

The Potential Collaborator Finder & Connector simplifies the process of identifying, connecting, and collaborating with suitable research partners. These partners, referred to as potential collaborators, are researchers who share your interests but have not yet collaborated with you.

Welcome Dr. Gazni to Scimapper Potential Collaborators Finder & Connector # Potential collaborators : 299 品 Last Known Institution's Related Normalized International The Short Collaborators **Related Areas for** Country Collaboration Collaborator Institution Citation Collaboration Funds Paths Information Papers Max Planck Inst 9 **æ** 俞 Bornmann, Lutz Germany 65 2.30 38 Solid State Res 1 Leydesdorff, Loet Univ Amsterdam Netherlands 24 2.34 23 * Huang, Mu 5 Natl Taiwan Univ 22 0.97 Taiwan 3 ☆ Hsuar Haunschild, Max Planck Inst 21 1.37 7 * Germany ۲ Robin Solid State Res Park, Han Woo South Korea 1.12 13 Yeungnam Univ 21 5 * ቆ Glanzel, Katholieke Univ Belgium 20 2.25 20 5 ഷ Wolfgang ര Leuven 11 De Moya Scimago Res Grp Spain 16 3.55 0 * Anegon, Felix 1 X Wang, Xianwen Vanderbilt Univ USA 16 1.09 11 3 * ∇ 1 Abramo, Natl Res Council Italy 14 1.72 0 0 * Giovanni Italv Dangelo, Ciriaco Natl Res Council Italv 14 172 0 0 æ Andrea Italy 1 2 3 4 Next

Key Features

1. Identify Research Interests

Each researcher has their own specific research interests, identifiable by analyzing prior publications. These serve as a trail of evidence, highlighting active research areas. Using key phrases extracted from their work, research interests can be categorized into distinct areas, effectively labeling their scope.

2. Personalized Recommendations

The tool identifies potential collaborators based on specific interests and provides a personalized user interface. This interface is tailored using each researcher's prior publications. It highlights collaborators who share similar interests and backgrounds but have not previously worked with them.

3. Build Strategic Collaborations

By doing so, the tool provides researchers with a curated list of peers closely aligned with their work, facilitating meaningful and impactful collaborations.

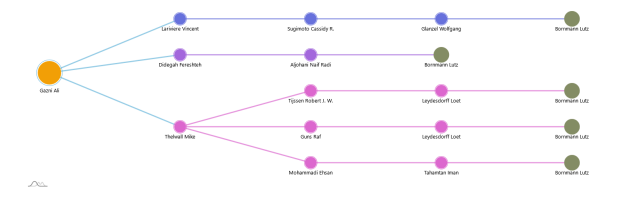
How It Works

Navigate Your Network

The tool visualizes paths between you and potential collaborators. Each path begins with you, passes through intermediary connections (e.g., collaborators you've previously worked with), and leads to the selected researcher.

Suggest Top Topics

By analyzing shared research areas, the tool highlights top publications, guiding you to propose impactful collaboration topics tailored to each potential partner.



Strategic Collaborations Made Easy

Collaborate with institutions, industries, or researchers in specific countries or regions that align with your goals. The Potential Collaborator Finder & Connector enables you to identify collaborators based on their affiliations, expertise, and publishing history, helping you select partners strategically for impactful research collaborations.

\bigcirc	Welcome Dr. Gazni to Scimapper Potential Collaborators Finder & Connector											
88	Countries	^	bor	ators : 299								
	China	82										
	USA	27		Last Known Institution	Institution's Country	Related Papers	Normalized Citations					
Î	Spain	19	z	Max Planck Inst Solid State Res	Germany	65	2.30					
0	Ltaly	15	et	Univ Amsterdam	Netherlands	24	2.34					
☆	Germany	15		Natl Taiwan Univ	Taiwan	22	0.97					
\$	🗌 Taiwan	14		Max Planck Inst Solid State Res	Germany	21	1.37					
*	South Korea	14		Yeungnam Univ	South Korea	21	1.12					
6	Russia	10		Katholieke Univ Leuven	Belgium	20	2.25					
•	Australia	9		Scimago Res Grp	Spain	16	3.55					
↓Z	Brazil	8										
7	Slovenia	7		Vanderbilt Univ	USA	16	1.09					
U	Netherlands	7		Natl Res Council Italy	Italy	14	1.72					
		6	o	Natl Res Council Italy	Italy	14	1.72					
	Belgium	6					1 2					

Collaborate with Leading Research Experts

Success in research depends on partnering with top experts who have published extensively on specific topics, often in high-impact journals. These researchers are highly cited, supported by global funding agencies, and possess strong research networks. The Potential Collaborator Finder & Connector identifies leading experts in your field, helping you build productive and meaningful collaborations.



Build Powerful Research Teams

Forming a successful research team is now easier than ever. The Potential Collaborator Finder & Connector maps researchers' expertise and networks, helping you identify collaborators with complementary skills to create a team tailored to your project's needs.

Boost Your Funding Potential

Identify collaborators with proven funding success from major scientific agencies. The Potential Collaborator Finder & Connector helps you connect with researchers experienced in

3	Welcome Dr. Gazni to Scimapper Potential Collaborators Finder & Connector													
	No of Funds from High-income countries (incl. China)	ł	bora	orators : 299										
	11-15	2		Last Known Institution	Institution's Country	Related Papers	Normalized Citations	International Collaboration	The Funds					
Î	6-10 1-5	5 2 124	:	Max Planck Inst Solid State Res	Germany	65	2.30	38	9					
9			et	Univ Amsterdam	Netherlands	24	2.34	23	1					
☆	0			Natl Taiwan Univ	Taiwan	22	0.97	5	3					
\$	Redefine			Max Planck Inst Solid State Res	Germany	21	1.37	7	7					

securing significant grants, increasing your chances of obtaining funding for your projects.

Additional Benefits

Work with Industrial Researchers

Collaborating with industrial researchers bridges the gap between academic insights and real-world applications. The tool identifies industrial researchers who align with your goals, enabling impactful collaborations that address practical challenges.

Easy Implementation

The Potential Collaborator Finder & Connector integrates seamlessly with existing research systems. Its intuitive design ensures you can start using it quickly, unlocking collaboration opportunities without technical hurdles.

Why Choose Us?

- 1. Accelerate Collaboration: Quickly find ideal collaborators in academia and industry.
- 2. Enhance Research Impact: Connect with experts to elevate your visibility and outcomes.
- 3. Simplify Networking: Build strong research teams effortlessly.
- 4. Save Time: Reduce manual searches for collaborators.



Contact Us

Email: support@rimpacts.com