## Example 35.1 SciVal record for Peking University from 2015 – present in Engineering collaborating with UCLA

Peking University has a total of 1392 collaborating institutions. The top seven are from China.

## Institutions collaborating with Peking University

	Worldwide       Image: Market of the second sec	All authors All sectors		~	See note metric op	below for belows
I	Map      Table  Institution	Co-authored publications 🗸	Co-authors at Peking University	Co-authors at the	Q Find institutio tation Co	n Views Count 🔽
	<ul> <li>Chinese Academy of Sciences</li> </ul>	947 🔺	1,804 🔺	2,167 🔺	12,838	20,964
	<ul> <li>Ministry of Education</li> <li>China</li> </ul>	404 🔺	876 🔺	927 🔺	3,302	7,669
	Tsinghua University	273 🔺	519 🔺	476 🔺	1,541	4,983

The top non-Chinese institution is UCLA (University of California Los Angeles)

Collaboration with the University of California at Los Angeles		×
Within: Engineering   Year range: 2015 to >2018	Export 🗸	Shortcuts 🗸

Overview Current co-authors	Potential co-authors		
	Peking University	Co-authored	University of California at Los Angeles
	ে–authors with the University of California at Los Angeles	₱ 97 ▲ publications	৪ 115▲ co-authors with Peking University
	1.91 🕸 Field–Weighted Citation Impact	6.03 \$ Field-Weighted Citation Impact	2.00
Authors	7,805 🔺	-	3,116 🔻
🕸 Scholarly Output	6,510 🔺	-	3,123 🔻
Views count (from Scopus)	93,964	7,350	52,894
Field-Weighted Views Impact	1.14	7.16	1.34
🕸 Citation Count	37,047	1,411	17,675

## NOTE: Options include Citation/Views Count, Field weighted Citation/Views count and Citations/Views per publications and Awarded grants by volume,

© 2018 Elsevier B.V. All rights reserved. SciVal, RELX Group and the RE symbol are trade marks of RELX Intellectual Properties SA, used under license.