



The interplay between scholarly migration, gender, career stages, and citations: Evidence on German-affiliated researchers from 8 million Scopus publications

Xinyi Zhao*, Samin Aref, Emilio Zagheni and Guy Stecklov

Max Planck Institute for Demographic Research

Bibliometric data

AUTHOR_ID	FIRST_NAME	LAST_NAME	ARTICLE_TITLE_EN	PUBYEAR	COUNTRYCODE	CODE
6504005422	Josef	Von Stackelberg	A fail safe programmable logic controller	2003.0000	DEU	1500
6504005422	Josef	Von Stackelberg	Measurement and control/automation. Practical ...	2006.0000	DEU	1500
6504005422	Josef	Von Stackelberg	Measurement, control, and automation. CITplus ...	2007.0000	ESP	1500
6504005422	Josef	Von Stackelberg	Control of distributed autonomous systems-How ...	2011.0000	DEU	1500

name	Classification	Movement	Discipline	Gender	Publication	Citation
Josef	Returnee	DEU-ESP-DEU	1500 (Chemical Engineering)	male



Number and proportion of German-affiliated researchers by mobility type (1996-2020)

	<i>1-paper author</i>	<i>Non-mover</i>	<i>Immigrant</i>	<i>Emigrant</i>	<i>Returner</i>	<i>Transient</i>
Count	610,449	583,679	51,135	63,003	37,078	41,722
%	44.01%	42.08%	3.69%	4.54%	2.67%	3.01%

