## The (im)mobilities of internationally mobile scientists in global science regimes



## 9 May 2023

00:47:20 Simon Marginson: It's time to think about your questions for Ravinder and/or own thoughts and statements for the webinar. Please come forward with words in the Chat!

00:59:06 Soyoung Lee: Thank you very much for your presentation, Ravinder! Would some fields enable more academic mobility & epistemic cross-boarding than other fields do? For instance, STEM knowledge could be more universal than humanities and social sciences that are more embedded in the local contexts of the study. We may need to consider disciplinary features in addition to gender and personal factors in understanding epistemic border-crossings and mobility?

01:00:05 Jorge Enrique Delgado/UPitt., CIES: I am curious about scientists or PhD pursuers who move to other countries where the topics and methods are different from their home/native countries, making it difficult to return or go somewhere else. For instance, construction in North America and Latin America is based on wood the former while the latter is basically cement/brick.

01:01:21 Jorge Enrique Delgado/UPitt., CIES: --- Or home/other countries cannot "absorb" some knowledge because they are not there yet or for other reasons

01:07:21 CGHE Webinars: Thank you for joining us today. A recording of this session will be posted on the CGHE site: https://www.researchcghe.org/events/cghe-seminar/the-immobilities-of-internationally-mobile-scientists-in-global-science-regimes/

01:07:35 CGHE Webinars: Our next webinar, 'Pull factors in choosing a higher education study abroad destination after the massive global immobility: A re-examination from Chinese perspectives', will take place on Thursday from 2pm (UK). You can register here: https://www.researchcghe.org/events/cghe-seminar/pull-factors-in-choosing-a-higher-education-study-abroad-destination-after-the-massive-global-immobility-a-re-examination-from-chinese-perspectives/

01:11:00 Soyoung Lee: Thank you very much for your answer!

01:12:27 Ahmad Akkad: Thank you for the presentation. That was interesting.

01:13:26 Mayumi Ishikawa: Thank you for sharing your interesting and ambitious research on scientist mobility, Ravinder!

01:13:50 Justin Powell: Thanks a lot

01:13:51 Ravinder Sidhu: Thanks everyone - great to have been invited.

01:13:56	Jorge Enrique Delgado/UPitt., CIES:	Very interesting presentation.
01:13:58	Xiaona Wang: Thanks!	
01:13:58	Jorge Enrique Delgado/UPitt., CIES:	Thanks