

BRE Scholars Ranked Among Top 2% of Scientists In the World

Congratulations to our colleagues on the high ranking in the World in Stanford Study! They include Prof. Albert Chan, Prof. Li Heng, Prof. Geoffrey Shen, Prof. Edwin Chan, Prof. Eddie Hui, Prof. Patrick Lam (retired), Prof. Ni Meng, Prof Zayed Tarek, Dr Daniel Chan and Dr Patrick Fong (from left top to right in the image below).



	Author Name	C-score*	Subject Field	Rank within field	Total authors within field
1	Chan, Albert P.C.	3.908639055	Building & Construction	28	27014
2	Li, Heng	3.90350466	Building & Construction	30	27014
3	Shen, Geoffrey Q.P.	3.414074167	Building & Construction	206	27014
4	Chan, Edwin H.W.	3.310949659	Building & Construction	276	27014
5	Hui, Eddie C.M.	3.459547718	Urban & Regional Planning	123	8522
6	Lam, Patrick T.I.	3.207020525	Building & Construction	374	27014
7	Ni, Meng	4.08796389	Energy	117	186014
8	Zayed, Tarek	3.122880835	Civil Engineering	484	42054
9	Chan, Daniel W.M.	3.198794297	Building & Construction	384	27014
10	Fong, Patrick S.W.	3.173167555	Building & Construction	415	27014

*composite indicator for career-long impact

A publicly available database of 100,000 top-scientists is available to offer standardized information on citations, h-index, co-authorship adjusted hm-index, citations to papers in different authorship positions and a composite indicator. There are 22 scientific fields and 176 sub-fields of scientists. Field- and subfield-specific percentiles are also provided for all scientists who have published at least 5 papers. Career-long data are updated to end-of-2019. The dataset is based on the May 06, 2020 snapshot from Scopus and is updated to citation year 2019.

More about BRE : <http://www.bre.polyu.edu.hk/>

Nov 2020