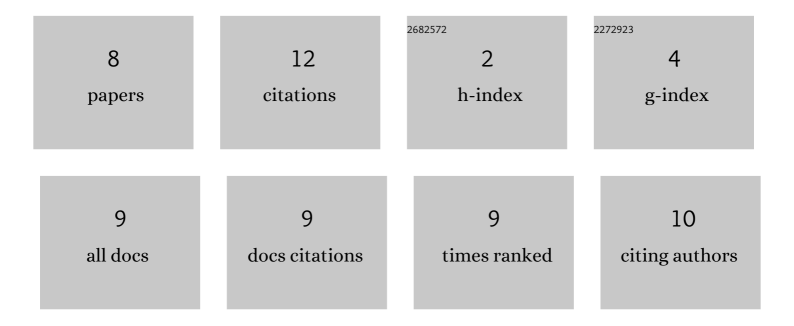
Yangtong Cao

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6538958/publications.pdf

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#	Article	IF	CITATIONS
1	Marine transgressive–regressive cycles and evolution on ancient salt lake in the northwestern Tarim Basin in the Paleocene, Xinjiang Province, China. Carbonates and Evaporites, 2022, 37, 1.	1.0	2
2	Origin of paratacamite in the Kuqa Basin, Xinjiang, China: Defined by Cu isotope values. Chemical Geology, 2022, 602, 120902.	3.3	0
3	Whether the Middle Eocene Salt-Forming Brine in the Kuqa Basin Reached the Potash-Forming Stage: Quantitative Evidence from Halite Fluid Inclusions. Geofluids, 2021, 2021, 1-12.	0.7	Ο
4	A Rapid Cu Enrichment Mechanism from Cu-Bearing Brine in Kuqa Basin, Xinjiang, China: Controlled by Crystallized Sequence of Saline Minerals. Geofluids, 2021, 2021, 1-12.	0.7	0
5	Mid-Eocene sea surface cooling in the easternmost proto-Paratethys sea: constraints from quantitative temperatures in halite fluid inclusions. International Journal of Earth Sciences, 2021, 110, 1713-1727.	1.8	1
6	åº"è¼ ¦ç›†åœ°æ—©å§‹æ–°ä,–æ^ç›æœŸåæ°´æ,©åº¦åŠå¶æ"빉. Diqiu Kexue - Zhongguo Dizhi Daxue Xueba Geosciences, 2021, 46, 4188.	30/Earth Sc	:ience - Journa

7	Quantitative temperature recovery from middle Eocene halite fluid inclusions in the easternmost Tethys realm. International Journal of Earth Sciences, 2019, 108, 173-182.	1.8	7
8	Paratacamite from Gypsum Veins in Sandstones of the Kuqa Basin, Xinjiang, China: Implications for a New Epigenetic Cu Enrichment Mechanism. Resource Geology, 2016, 66, 114-126.	0.8	2