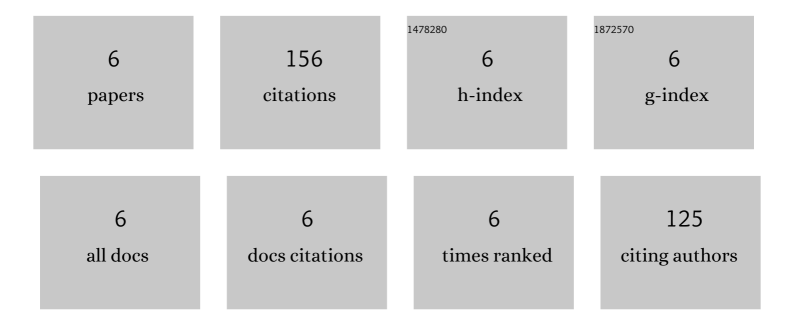
## Yu Bian

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4960334/publications.pdf

Version: 2024-02-01



**ΥΠ ΒΙΔΝ** 

#	Article	IF	CITATIONS
1	Visual discomfort assessment in an open-plan space with skylights: A case study with POE survey and retrofit design. Energy and Buildings, 2021, 248, 111215.	3.1	14
2	Variable set points of glare control strategy for side-lit spaces: Daylight glare tolerance by time of day. Solar Energy, 2020, 201, 268-278.	2.9	14
3	Subjective survey & simulation analysis of time-based visual comfort in daylit spaces. Building and Environment, 2018, 131, 63-73.	3.0	14
4	A proposed discomfort glare evaluation method based on the concept of 'adaptive zone'. Building and Environment, 2018, 143, 306-317.	3.0	17
5	Analysis of daylight metrics of side-lit room in Canton, south China: A comparison between daylight autonomy and daylight factor. Energy and Buildings, 2017, 138, 347-354.	3.1	46
6	Investigation of visual comfort metrics from subjective responses in China: A study in offices with daylight. Building and Environment, 2017, 123, 661-671.	3.0	51