## Jiaxing Qu

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3977925/publications.pdf

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10 papers	160 citations	1163117 8 h-index	9 g-index
13 all docs	13 docs citations	13 times ranked	201 citing authors

#	Article	IF	CITATIONS
1	Carrier density control in Cu2HgGeTe4and discovery of Hg2GeTe4viaphase boundary mapping. Journal of Materials Chemistry A, 2019, 7, 621-631.	10.3	27
2	Defect chemistry and doping of BiCuSeO. Journal of Materials Chemistry A, 2021, 9, 20685-20694.	10.3	23
3	Structure-dependent mechanical properties of extended beta-graphyne. Carbon, 2017, 120, 350-357.	10.3	21
4	New n-Type Zintl Phases for Thermoelectrics: Discovery, Structural Characterization, and Band Engineering of the Compounds $A \le b \le CdP \le b \le CdP \le b \le CdP \le b \le CdP \le$	6.7	21
5	Native Defect Engineering in CulnTe <sub>2</sub> . Chemistry of Materials, 2021, 33, 359-369.	6.7	18
6	Predicting energy and stability of known and hypothetical crystals using graph neural network. Patterns, 2021, 2, 100361.	5.9	16
7	Doping by design: finding new n-type dopable ABX <sub>4</sub> Zintl phases for thermoelectrics. Journal of Materials Chemistry A, 2020, 8, 25306-25315.	10.3	14
8	Computational design of thermoelectric alloys through optimization of transport and dopability. Materials Horizons, 2022, 9, 720-730.	12.2	10
9	Interlayer Attraction Force in Concentric Carbon Nanotubes. Journal of Applied Mechanics, Transactions ASME, 2019, 86, .	2.2	4
10	Controlling thermoelectric transport via native defects in the diamond-like semiconductors Cu2HgGeTe4 and Hg2GeTe4. Journal of Materials Chemistry A, 0, , .	10.3	4