

Fund Me to the Moon: Crowdfunding and the New Space

Space Policy

47, 44-50

DOI: [10.1016/j.spacepol.2018.05.005](https://doi.org/10.1016/j.spacepol.2018.05.005)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Identifying Attack Surfaces in the Evolving Space Industry Using Reference Architectures. , 2020, , .		5
2	The Planned Conversion of Airports to Spaceports in the United States. Space Policy, 2020, 52, 101362.	1.5	1
3	Capital and Space. , 2020, , 1-7.		0
4	New Space and Innovation Policy: Scotland's Emerging "Space Glen" New Space, 2020, 8, 31-51.	0.8	9
5	Power Dynamics in the Age of Space Commercialisation. Space Policy, 2022, 60, 101472.	1.5	8
6	Photometric characterization of Starlink satellite tracklets using RGB filters. Advances in Space Research, 2023, 72, 2741-2758.	2.6	4
7	Addressing disaster and health risks for sustainable outer space. Integrated Environmental Assessment and Management, 2023, 19, 994-1001.	2.9	0
8	Sustainable Satellite Communications in the 6G Era: A European View for Multilayer Systems and Space Safety. IEEE Access, 2022, 10, 99973-100005.	4.2	10
9	Control law synthesizing for an innovative indirect precooled airbreathing engine under off-design operation conditions. Energy, 2023, 263, 126110.	8.8	2
10	Assessing Space Tourism Propensity: A New Questionnaire for Future Space Tourists. Aerospace, 2023, 10, 1018.	2.2	0
11	Sharing the Risk, Sharing the Reward: A Framework for the Creation of an International Space Development Bank. New Space, 2023, 11, 226-240.	0.8	0
12	Space Industry in Argentina, Brazil, and India: How Are Emerging Countries Joining New Space?. New Space, 0, , .	0.8	0