

City Research Online

City, University of London Institutional Repository

Citation: Ryan, L. (2021). Security and the discourse of risk in European space policy. In: Hoerber, T. & Forganni, A. (Eds.), European Integration and Space Policy A Growing Security Discourse. Space Power and Politics. (pp. 75-96). Abingdon, UK: Routledge. ISBN 9780367349127

This is the supplemental version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: https://openaccess.city.ac.uk/id/eprint/25740/

Link to published version:

Copyright: City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

Reuse: Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

City Research Online: http://openaccess.city.ac.uk/ publications@city.ac.uk/

Figure 2 Overview of hazards, risks and mitigation

Nature of hazard	Risk	Threat Mitigation/solution
(I) Non-human/unavoidable	A: risk to EU funded infrastructure in space	Threat of asteroids; or space weather economic impact; [threat of disruption to services] SST
(II) Non-human/unavoidable	B: risk to EU citizens on earth from natural hazards;	Threat of hazards from space and from natural events on earth [threat of death/injury] Copernicus
(III) Human/Avoidable	A: risk to EU funded infrastructure in space (space debris)	Threat of space debris; Threat to investment; business/service disruption SST Draft Code of Conduct/ EU as a global actor
(IV) Human/Avoidable	B: risk to EU citizens on earth (employment risk, cyber disruption) C: risk to European Union States' borders	Threat to industrial competitiveness Quality harmonisation (industry) Copernicus (monitoring) Draft Code of Conduct/ EU as a global actor