## Steven M Flipse

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5936847/publications.pdf

Version: 2024-02-01

759233 888059 18 423 12 17 h-index citations g-index papers 19 19 19 378 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Company Strategies for Responsible Research and Innovation (RRI): A Conceptual Model. Sustainability, 2017, 9, 2045.	3.2	77
2	Midstream Modulation in Biotechnology Industry: Redefining What is †Part of the Job†of Researchers in Industry. Science and Engineering Ethics, 2013, 19, 1141-1164.	2.9	50
3	Learning to do responsible innovation in industry: six lessons. Journal of Responsible Innovation, 2020, 7, 697-707.	4.9	40
4	Synthesizing an implementation framework for responsible research and innovation. Journal of Responsible Innovation, 2020, 7, 113-137.	4.9	40
5	Improving industrial R&D practices with social and ethical aspects: Aligning key performance indicators with social and ethical aspects in food technology R&D. Technological Forecasting and Social Change, 2014, 85, 185-197.	11.6	36
6	Media attention to GM food cases: An innovation perspective. Public Understanding of Science, 2013, 22, 185-202.	2.8	28
7	The Why and How of Enabling the Integration of Social and Ethical Aspects in Research and Development. Science and Engineering Ethics, 2013, 19, 703-725.	2.9	24
8	Responsible research and innovation in contrasting innovation environments: Socio-Technical Integration Research in Hungary andÂthe Netherlands. Technology in Society, 2017, 51, 172-182.	9.4	23
9	Identifying key performance indicators in food technology contract R&D. Journal of Engineering and Technology Management - JET-M, 2013, 30, 72-94.	2.7	19
10	Setting Up Spaces for Collaboration in Industry Between Researchers from the Natural and Social Sciences. Science and Engineering Ethics, 2014, 20, 7-22.	2.9	16
11	Responsible innovation during front-end development: increasing intervention capacities for enhancing project management reflections on complexity. Journal of Responsible Innovation, 2018, 5, 225-240.	4.9	15
12	The <scp>DNA</scp> of socially responsible innovation. EMBO Reports, 2014, 15, 134-137.	4.5	13
13	Teachers' beliefs about improving transfer of algebraic skills from mathematics into physics in senior pre-university education. International Journal of Science Education, 2017, 39, 587-604.	1.9	12
14	Organizing a Collaborative Development of Technological Design Requirements Using a Constructive Dialogue on Value Profiles: A Case in Automated Vehicle Development. Science and Engineering Ethics, 2018, 24, 49-72.	2.9	10
15	Responsible research and innovation in practice an exploratory assessment of Key Performance Indicators (KPIs) in a Nanomedicine Project. Journal of Responsible Technology, 2021, 5, 100008.	1.8	8
16	The wicked problem of Socially Responsible Innovation. EMBO Reports, 2014, 15, 464-464.	4.5	6
17	Teachers' beliefs systems about improving transfer of algebraic skills from mathematics into physics in senior pre-university education. International Journal of Science Education, 2018, 40, 1493-1519.	1.9	6
18	Rri Bridges Science Education and Communication. , 2016, , 147-162.		0