The clothes of the emperor. An essay on RRI in and arou

Journal of Responsible Innovation 3, 290-304 DOI: 10.1080/23299460.2016.1255701

Citation Report

#	Article	IF	CITATIONS
1	Framings and frameworks of responsible innovation. Journal of Responsible Innovation, 2016, 3, 185-187.	2.3	3
2	Responsible Innovation as a source of inspiration for Technology Assessment, and vice versa: the common challenge of responsibility, representation, issue identification, and orientation. Journal of Responsible Innovation, 2017, 4, 268-277.	2.3	13
3	Responsible research and innovation as a travesty of technology assessment?. Journal of Responsible Innovation, 2017, 4, 278-288.	2.3	22
4	Regenerative medicine and responsible research and innovation: proposals for a responsible acceleration to the clinic. Regenerative Medicine, 2017, 12, 853-864.	0.8	10
5	IMAGINE RRI. A card-based method for reflecting on responsibility in life science research. Journal of Responsible Innovation, 2018, 5, 201-224.	2.3	26
6	Renewable energy research and technologies through responsible research and innovation looking glass: Reflexions, theoretical approaches and contemporary discourses. Applied Energy, 2018, 211, 792-808.	5.1	44
7	The new production of legitimacy: STI policy discourses beyond the contract metaphor. Research Policy, 2018, 47, 14-22.	3.3	58
8	Citizen visions for European futures—methodological considerations and implications. European Journal of Futures Research, 2018, 6, .	1.5	9
9	The Dark Side of the Moon: The Internet of Things, Industry 4.0, and The Quantified Planet. OMICS A Journal of Integrative Biology, 2018, 22, 637-641.	1.0	27
10	Ends of responsible innovation. Journal of Responsible Innovation, 2018, 5, 253-256.	2.3	4
11	ls Space the New Frontier for Omics? Mars-Omics, Planetary Science, and the Next-Generation Technology Futurists. OMICS A Journal of Integrative Biology, 2018, 22, 696-699.	1.0	6
12	Nanotechnologies. , 2018, , 33-55.		Ο
13	Mission-oriented innovation policy and dynamic capabilities in the public sector. Industrial and Corporate Change, 2018, 27, 787-801.	1.7	185
14	Neuroethics and Philosophy in Responsible Research and Innovation: The Case of the Human Brain Project. Neuroethics, 2019, 12, 201-211.	1.7	19
15	The role of European fisheries funds for innovation and regional development in Galicia (Spain). European Planning Studies, 2019, 27, 2394-2410.	1.6	7
16	Not All Intelligence is Artificial: Data Science, Automation, and Al Meet HI. OMICS A Journal of Integrative Biology, 2019, 23, 67-69.	1.0	18
18	Sustainability and social justice dimension indicators for applied renewable energy research: A responsible approach proposal. Applied Energy, 2019, 252, 113429.	5.1	13
19	Considering expert takeovers in citizen involvement processes. Journal of Responsible Innovation, 2019, 6, 119-142.	2.3	17

# 20	ARTICLE Towards regional responsible research and innovation? Integrating RRI and RIS3 in European innovation policy. Science and Public Policy, 2019, 46, 772-783.	IF 1.2	CITATIONS
21	Exploring complexity, variety and the necessity of RRI in a developing country: the case of China. Journal of Responsible Innovation, 2019, 6, 368-374.	2.3	17
22	Toward Panvigilance for Medicinal Product Regulation: Clinical Trial Design Using Extremely Discordant Biomarkers. OMICS A Journal of Integrative Biology, 2019, 23, 131-133.	1.0	4
23	Investigación Participativa con Jóvenes con Discapacidad Visual: Cuando los Relatos de Exclusión e Inclusiųn Salen a la Calle. Revista Internacional De Educacion Para La Justicia Social, 2019, 8, 49.	0.1	5
24	Raising Awareness of Researchers-in-the-Making Toward Responsible Research and Innovation. Journal of the Knowledge Economy, 2019, 10, 1558-1577.	2.7	7
25	Innovating Governance for Planetary Health with Three Critically Informed Frames. OMICS A Journal of Integrative Biology, 2019, 23, 623-630.	1.0	22
26	The division of cognitive labor: two missing dimensions of the debate. European Journal for Philosophy of Science, 2019, 9, 1.	0.6	24
27	Invisible work, actors, and knowledge: An analysis of a clinical trial for a vaccine to stop smoking. BioSocieties, 2020, 15, 1-27.	0.8	5
28	EU science diplomacy in a contested space of multi-level governance: Ambitions, constraints and options for action. Research Policy, 2020, 49, 103842.	3.3	21
29	Should we fund research randomly? An epistemological criticism of the lottery model as an alternative to peer review for the funding of science. Research Evaluation, 2020, 29, 150-157.	1.3	11
30	Civic ethics as a normative framework for responsible research and innovation. Journal of Responsible Innovation, 2020, 7, 490-506.	2.3	4
31	Science, technology, and life politics beyond the market. Journal of Responsible Innovation, 2020, 7, 53-73.	2.3	6
32	The responsible learning organization. Learning Organization, 2020, 27, 65-74.	0.7	20
33	Responsible Innovation for Sustainable Development Goals in Business: An Agenda for Cooperative Firms. Sustainability, 2020, 12, 6948.	1.6	28
34	Consolidating RRI and Open Science: understanding the potential for transformative change. Life Sciences, Society and Policy, 2020, 16, 7.	3.1	14
35	Forgotten publics: considering disabled perspectives in responsible research and innovation. Journal of Responsible Innovation, 2020, 7, 84-91.	2.3	5
36	Governing Science and Technology: From the Linear Model to Responsible Research and Innovation. , 2020, , 347-361.		0
37	Technology, Anthropology, and Dimensions of Responsibility. Techno:Phil, 2020, , .	0.3	2

CITATION REPORT

ARTICLE IF CITATIONS # Governing the futures of non-invasive prenatal testing: An exploration of social acceptability using 38 1.8 15 the Delphi method. Social Science and Medicine, 2022, 304, 112930. Improve alignment of research policy and societal values. Science, 2020, 369, 39-41. 6.0 From Deliberation to Production: Public Participation in Science and Technology Policies of the 40 1.4 34 European Commission (1998–2019). Minerva, 2020, 58, 489-512. â€~That would break the containment': the co-production of responsibility and safety-by-design in xenobiology. Journal of Responsible Innovation, 2021, 8, 6-27. Taking knowledge production seriously in responsible research and innovation. Journal of 43 2.3 10 Responsible Innovation, 2021, 8, 199-208. Reconceptualising responsible research and innovation from a Global South perspective. Journal of 2.3 Responsible Innovation, 2021, 8, 267-291. An unfinished journey? Reflections on a decade of responsible research and innovation. Journal of 45 2.3 85 Responsible Innovation, 2021, 8, 217-233. Hype After Hype: From Bio to Nano to Al. NanoEthics, 2021, 15, 143-148. 46 Situating innovation policy in Mediterranean Arab countries: A research agenda for context 47 3.3 11 sensitivity. Research Policý, 2021, 50, 104273. A comprehensive appraisal of responsible research and innovation: From roots to leaves. 6.2 Technological Forecasting and Social Change, 2021, 172, 121053. Experiments in interdisciplinarity: Responsible research and innovation and the public good. PLoS 50 2.6 40 Biology, 2018, 16, e2003921. Offen, verantwortlich und verantwortlich offen. TATuP - Zeitschrift Für TechnikfolgenabschÃæung in Theorie Und Praxis, 2017, 26, 31-36. Sciences participatives : enjeux épistémologiques. Lato Sensu Revue De La Société De Philosophie Des 52 0.1 2 Sciences, 2020, 7, 1-16. Organizational patterns of RRI: how organizational properties relate to RRI implementation. Journal 2.3 of Responsible Innovation, 2021, 8, 320-337. ¿Nuevos patrones de investigación? Dinámicas de apertura y cierre en el proceso de integración 54 0.1 0 socio-técnica. Arbor, 2019, 195, 528. Technology and Evolving and Contested Division of Moral Labour. Techno: Phil, 2020, , 23-32. RRI futures: ends and beginnings. Journal of Responsible Innovation, 2021, 8, 135-138. 56 2.32 The Paradox of Public Knowledge in Environmental Sociology., 2020, , 362-378.

CITATION REPORT

#	Article	IF	CITATIONS
58	â€~There is nothing nano-specific here': a reconstruction of the different understandings of responsiveness in responsible nanotechnology innovation. Journal of Responsible Innovation, 2022, 9, 173-195.	2.3	4
60	Adoption of Responsible Research and Innovation in Citizen Observatories. Sustainability, 2022, 14, 7379.	1.6	3
61	Models of Science Policy: From the Linear Model to Responsible Research and Innovation. Studies in History and Philosophy of Science, 2022, , 93-106.	0.1	2
62	Two tribes or more? The historical emergence of discourse coalitions of responsible research and innovation (rri) and Responsible Research and Innovation (RRI). Journal of Responsible Innovation, 2022, 9, 248-274.	2.3	13
63	Three decades of ethical, legal, and social implications research: Looking back to chart a path forward. Cell Genomics, 2022, 2, 100150.	3.0	9
64	Public Engagement Practices in EC-Funded RRI Projects: Fostering Socio-Scientific Collaborations. Administrative Sciences, 2022, 12, 104.	1.5	3
65	The Drama of Responsible Research and Innovation: The Ups and Downs of a Policy Concept. Library of Ethics and Applied Philosophy, 2023, , 11-34.	0.2	3
66	Translating tools and indicators in territorial RRI. Frontiers in Research Metrics and Analytics, 0, 7, .	0.9	3
67	Enacting anticipatory heuristics: a tentative methodological proposal for steering responsible innovation. Journal of Responsible Innovation, 2023, 10, .	2.3	3
68	Stop re-inventing the wheel: or how ELSA and RRI can align. Journal of Responsible Innovation, 2023, 10, .	2.3	4
70	Autonomous Vehicles, Artificial Intelligence,ÂRisk and Colliding Narratives. Studies in Applied Philosophy, Epistemology and Rational Ethics, 2023, , 175-195.	0.2	0