Xiaofeng Tang

List of Publications by Year in descending order

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2258059 2053705 21 51 3 5 citations h-index g-index papers 22 22 22 37 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Developing an Online Data Ethics Module Informed by an Ecology of Data Perspective. Science and Engineering Ethics, 2022, 28, 21.	2.9	3
2	Transaction Costs and Doomed Creditors. IEEE Technology and Society Magazine, 2018, 37, 70-75.	0.8	O
3	Ethics and Sustainability in Global Contexts: Studying Engineering Student Perspectives Through Photoelicitation. Journal of Engineering Education, 2018, 107, 238-262.	3.0	15
4	Contextualizing the Code: Ethical Support and Professional Interests in the Creation and Institutionalization of the 1974 IEEE Code of Ethics. Engineering Studies, 2017, 9, 166-194.	1.3	5
5	Institutional Responses to the Bologna Process in Danish Engineering Education. , 2015, , 26.975.1.		O
6	Institutionalizing Ethics: Historical Debates Surrounding IEEE's 1974 Code of Ethics. , 2015, , 26.977.1.		4
7	Bridging the two cultures and forging a holistic culture: a response to the liberal studies in engineering workshop. Engineering Studies, 2015, 7, 191-192.	1.3	1
8	The Unbalanced Equation: Technical Opportunities and Social Barriers in the NAE Grand Challenges and Beyond. International Journal of Engineering Social Justice and Peace, 2012, 1, .	0.1	8
9	Toward a Cross-cultural Conversation: Liberal Arts Education for Engineers in China and the U.S , 0,		1
10	From 'Empathic Design' to 'Empathic Engineering': Toward a Genealogy of Empathy in Engineering Education., 0,,.		3
11	Ethically Informed Intellectuals or Responsible Professionals? A Comparative Study of Engineering Ethics Education in China and the United States. , 0, , .		1
12	Integration of Entrepreneurial-minded Learning. , 0, , .		2
13	Visions of Social Competence: Comparing Engineering Education Accreditation in Australia, China, Sweden, and the United States., 0, , .		3
14	Redesigning an Experimentation Course with PBL Pedagogy to Support Accreditation in China., 0,,.		0
15	University Innovation & Multi-case Study of Entrepreneurship Ecosystem for Engineering Education: A Multi-case		O
16	Preparing Ethical Leaders in Engineering Research and Practice: Designing an Ethical Leadership Module. , 0, , .		0
17	The Fusion and Conflict Between Engineering Education and General Education in China After 1949. , 0, , \cdot		О
18	When Engineering Meets Self and Society: Students Reflect on the Integration of Engineering and Liberal Education. , 0, , .		О

#	Article	IF	CITATIONS
19	Creating Faculty Buy-in for Ethics-across-the-curriculum: Year One of Developing an Ethics Curriculum in an Undergraduate Biological Engineering Program. , 0, , .		O
20	Teaching the Unbalanced Equation: Technical Opportunities and Social Barriers in the NAE Grand Challenges and Beyond. , 0, , .		3
21	Building a Community of Ethics Educators in Graduate Engineering Programs: Developing an Ethics Workshop Following a User-Oriented Approach. , 0, , .		1