Giuseppe Salvia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4590249/publications.pdf

Version: 2024-02-01

1163117 996975 20 253 8 15 citations g-index h-index papers 20 20 20 276 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A Comparative Life Cycle Assessment of Disposable and Reusable Packaging for the Distribution of Italian Fruit and Vegetables. Packaging Technology and Science, 2011, 24, 387-400.	2.8	70
2	Sharing cities and citizens sharing: Perceptions and practices in Milan. Cities, 2020, 98, 102592.	5.6	22
3	Moving online: reflections from conducting system dynamics workshops in virtual settings. System Dynamics Review, 2021, 37, 59-71.	1.9	22
4	Co-creation Pathways to Inform Shared Governance of Urban Living Labs in Practice: Lessons From Three European Projects. Frontiers in Sustainable Cities, $2021, 3, .$	2.4	22
5	The wicked problem of waste management: An attention-based analysis of stakeholder behaviours. Journal of Cleaner Production, 2021, 326, 129200.	9.3	19
6	Design, Dirt and Disposal: Influences on the maintenance of vacuum cleaners. Journal of Cleaner Production, 2019, 228, 1176-1186.	9.3	16
7	Performance Gap and Occupant Behavior in Building Retrofit: Focus on Dynamics of Change and Continuity in the Practice of Indoor Heating. Sustainability, 2020, 12, 5820.	3.2	15
8	The importance of eliciting stakeholders' system boundary perceptions for problem structuring and decision-making. European Journal of Operational Research, 2022, 302, 280-293.	5.7	10
9	The aesthetic of interaction with materials for design. , 2011, , .		8
10	The value of imperfection in industrial product. , 2011, , .		8
10	The value of imperfection in industrial product., 2011,,. The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design. Journal of Design Research, 2016, 14, 22.	0.1	8
	The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design.	0.1	
11	The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design. Journal of Design Research, 2016, 14, 22. Product longevity and shared ownership: Sustainable routes to satisfying the world's growing		7
11 12	The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design. Journal of Design Research, 2016, 14, 22. Product longevity and shared ownership: Sustainable routes to satisfying the world's growing demand for goods . AIMS Energy, 2015, 3, 547-561. Understanding Urban Green Space Usage through Systems Thinking: A Case Study in Thamesmead,	1.9	7
11 12 13	The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design. Journal of Design Research, 2016, 14, 22. Product longevity and shared ownership: Sustainable routes to satisfying the world's growing demand for goods . AIMS Energy, 2015, 3, 547-561. Understanding Urban Green Space Usage through Systems Thinking: A Case Study in Thamesmead, London. Sustainability, 2022, 14, 2575.	1.9 3.2	7 7
11 12 13	The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design. Journal of Design Research, 2016, 14, 22. Product longevity and shared ownership: Sustainable routes to satisfying the world's growing demand for goods . AIMS Energy, 2015, 3, 547-561. Understanding Urban Green Space Usage through Systems Thinking: A Case Study in Thamesmead, London. Sustainability, 2022, 14, 2575. Sharing Cities Shaping Cities. Urban Science, 2019, 3, 23. Relationship-building around a policy decision-support tool for urban health. Buildings and Cities,	1.9 3.2 2.3	7 7 7 6
11 12 13 14	The satisfactory and (possibly) sustainable practice of do-it-yourself: the catalyst role of design. Journal of Design Research, 2016, 14, 22. Product longevity and shared ownership: Sustainable routes to satisfying the world's growing demand for goods . AIMS Energy, 2015, 3, 547-561. Understanding Urban Green Space Usage through Systems Thinking: A Case Study in Thamesmead, London. Sustainability, 2022, 14, 2575. Sharing Cities Shaping Cities. Urban Science, 2019, 3, 23. Relationship-building around a policy decision-support tool for urban health. Buildings and Cities, 2021, 2, 717. The CUSSH programme: supporting cities' transformational change towards health and sustainability.	1.9 3.2 2.3	7 7 7 6

#	Article	IF	CITATIONS
19	(Un)conventional engineering tests to predict fabrics sensorial properties. International Journal of Computer Aided Engineering and Technology, 2013, 5, 159.	0.2	0
20	DIGITAL MAKING AS A MEANS TO IMPROVE EDUCATION. INTED Proceedings, 2016, , .	0.0	0