Kathy Kotiadis

List of Publications by Year in descending order

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		840776	752698
35	925	11	20
papers	citations	h-index	g-index
27	27	27	742
37	37	37	743
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Mind the gap: a review of optimisation in mental healthcare service delivery. Health Systems, 2023, 12, 133-166.	1.2	6
2	Maximising stakeholder learning by looping again through the simulation life-cycle: A case study in public transport. Journal of the Operational Research Society, 2022, 73, 2640-2659.	3.4	1
3	Aiding the development of the conceptual model for hybrid simulation: Representing the modelling frame. Journal of the Operational Research Society, 2022, 73, 2775-2793.	3.4	2
4	A Tutorial on Involving Stakeholders in Facilitated Simulation Studies. , 2021, , .		1
5	Developing a Hybrid Simulation Model using both Parsimonious and Highly Descriptive Approaches: A Case Study from the Transport Industry. , 2021, , .		2
6	A Tutorial on Participative Discrete Event Simulation in The Virtual Workshop Environment., 2021,,.		0
7	Using Simulation to Improve the Customer Experience at Eurostar. Impact, 2020, 2020, 7-11.	0.2	2
8	How simulation modelling can help reduce the impact of COVID-19. Journal of Simulation, 2020, 14, 83-97.	1.5	261
9	A Review of Hybrid Simulation in Healthcare. , 2020, , .		3
10	Engaging Stakeholders To Extend The Lifecycle Of Hybrid Simulation Models. , 2019, , .		6
10	Engaging Stakeholders To Extend The Lifecycle Of Hybrid Simulation Models., 2019,,. Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare., 2019,,.		6
	Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare. ,	5.7	
11	Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare., 2019,,. Optimising shelter location and evacuation routing operations: The critical issues. European Journal	5.7	3
11 12	Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare., 2019, , . Optimising shelter location and evacuation routing operations: The critical issues. European Journal of Operational Research, 2019, 279, 279-295. Facilitated post-model coding in discrete event simulation (DES): A case study in healthcare. European		3 79
11 12 13	Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare., 2019,,. Optimising shelter location and evacuation routing operations: The critical issues. European Journal of Operational Research, 2019, 279, 279-295. Facilitated post-model coding in discrete event simulation (DES): A case study in healthcare. European Journal of Operational Research, 2018, 266, 1120-1133. PARTICIPATIVE SIMULATION (PARTISIM): A FACILITATED SIMULATION APPROACH FOR STAKEHOLDER		3 79 25
11 12 13	Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare., 2019,,. Optimising shelter location and evacuation routing operations: The critical issues. European Journal of Operational Research, 2019, 279, 279-295. Facilitated post-model coding in discrete event simulation (DES): A case study in healthcare. European Journal of Operational Research, 2018, 266, 1120-1133. PARTICIPATIVE SIMULATION (PARTISIM): A FACILITATED SIMULATION APPROACH FOR STAKEHOLDER ENGAGEMENT., 2018,,. Addressing the sample size problem in behavioural operational research: simulating the newsvendor	5.7	3 79 25 5
11 12 13 14	Application of Discrete-Event Simulation for Planning and Operations Issues in Mental Healthcare., 2019,, Optimising shelter location and evacuation routing operations: The critical issues. European Journal of Operational Research, 2019, 279, 279-295. Facilitated post-model coding in discrete event simulation (DES): A case study in healthcare. European Journal of Operational Research, 2018, 266, 1120-1133. PARTICIPATIVE SIMULATION (PARTISIM): A FACILITATED SIMULATION APPROACH FOR STAKEHOLDER ENGAGEMENT., 2018,, Addressing the sample size problem in behavioural operational research: simulating the newsvendor problem. Journal of the Operational Research Society, 2017, 68, 253-268. Can involving clients in simulation studies help them solve their future problems? A transfer of	5.7 3.4	3 79 25 5

#	Article	IF	Citations
19	Learning from discrete-event simulation: Exploring the high involvement hypothesis. European Journal of Operational Research, 2014, 235, 195-205.	5.7	23
20	Improving patient waiting times: a simulation study of an obesity care service. BMJ Quality and Safety, 2014, 23, 373-381.	3.7	19
21	Using a model of the performance measures in Soft Systems Methodology (SSM) to take action: a case study in health care. Journal of the Operational Research Society, 2013, 64, 125-137.	3.4	20
22	Proposing a Participative Modelling Framework for Discrete Event Simulation Studies., 2012,,.		1
23	Facilitated conceptual modelling: Practical issues and reflections. , 2012, , .		1
24	Panel discussion: Education on conceptual modeling for simulation - challenging the art., 2010,,.		13
25	A participative modelling framework for developing conceptual models in healthcare simulation studies. , 2010, , .		16
26	Using Soft Systems Methodology in Conceptual Modeling. , 2010, , 255-276.		1
27	The impact of human decision makers' individualities on the wholesale price contract's efficiency: Simulating the newsvendor problem., 2009,,.		2
28	Model reuse versus model development: Effects on credibility and learning. , 2009, , .		7
29	Conceptual modelling: Knowledge acquisition and model abstraction. , 2008, , .		31
30	Using soft systems methodology to determine the simulation study objectives. Journal of Simulation, 2007, 1, 215-222.	1.5	55
31	Combining PSMs with hard OR methods: the philosophical and practical challenges. Journal of the Operational Research Society, 2006, 57, 856-867.	3.4	96
32	Profiling Intermediate Care Patients using the Single Assessment Process: A Road to Better Service Provision?. Journal of Integrated Care, 2005, 13 , $43-48$.	0.5	3
33	Simulation modelling for intermediate care. British Journal of Health Care Management, 2004, 10, 240-246.	0.2	4
34	A scientific approach to assessing service resources. Nursing and Residential Care, 2004, 6, 502-503.	0.1	0
35	Examining the Effectiveness and Suitability of Referral and Assessment in Intermediate Care Services. Journal of Integrated Care, 2004, 12, 42-48.	0.5	3