## Mark-Alexander Sujan

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Eight human factors and ergonomics principles for healthcare artificial intelligence. BMJ Health and Care Informatics, 2022, 29, e100516.	1.4	15
2	The problem with making Safety-II work in healthcare. BMJ Quality and Safety, 2022, 31, 402-408.	1.8	38
3	Assuring safe artificial intelligence in critical ambulance service response: study protocol. British Paramedic Journal, 2022, 7, 36-42.	0.3	1
4	Safety cases for digital health innovations: can they work?. BMJ Quality and Safety, 2021, 30, 1047-1050.	1.8	7
5	Will the COVID-19 pandemic transform infection prevention and control in surgery? Seeking leverage points for organizational learning. International Journal for Quality in Health Care, 2021, 33, 51-55.	0.9	4
6	The contribution of human factors and ergonomics to the design and delivery of safe future healthcare Journal, 2021, 8, e574-e579.	0.6	7
7	Resilient healthcare theory as a lens to research emergency department operations: a protocol for a scoping review. BMJ Open, 2021, 11, e053701.	0.8	0
8	Development and piloting of a software tool to facilitate proactive hazard and risk analysis of Health Information Technology. Health Informatics Journal, 2020, 26, 683-702.	1.1	5
9	Digital health and patient safety: Technology is not a magic wand. Health Informatics Journal, 2020, 26, 2295-2299.	1.1	12
10	Outcome Measures Reported in Published Clinical Research Studies in Craniosynostosis: A Systematic Review. Journal of Craniofacial Surgery, 2020, 31, 1672-1677.	0.3	2
11	Enhancing COVID-19 decision making by creating an assurance case for epidemiological models. BMJ Health and Care Informatics, 2020, 27, e100165.	1.4	5
12	Digital health and care in pandemic times: impact of COVID-19. BMJ Health and Care Informatics, 2020, 27, e100166.	1.4	140
13	Building Safer Healthcare Systems. , 2019, , .		2
14	Why is it so difficult to govern mobile apps in healthcare?. BMJ Health and Care Informatics, 2019, 26, e100006.	1.4	37
15	Human factors challenges for the safe use of artificial intelligence in patient care. BMJ Health and Care Informatics, 2019, 26, e100081.	1.4	63
16	A Systems Approach to Improving Clinical Handover in Emergency Care. , 2019, , 125-135.		1
17	Building Safer Healthcare Systems. , 2019, , 71-109.		2

Learning from Safety Management Practices in Safety-Critical Industries. , 2019, , 11-30.

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#	Article	IF	CITATIONS
19	Human Factors and Systems Approach to Patient Safety. , 2019, , 31-43.		0
20	A Safety-II Perspective on Organisational Learning in Healthcare Organisations Comment on "False Dawns and New Horizons in Patient Safety Research and Practice". International Journal of Health Policy and Management, 2018, 7, 662-666.	0.5	19
21	Managing the patient safety risks of bottom-up health information technology innovations: Recommendations for healthcare providers. BMJ Health and Care Informatics, 2018, 25, 7-13.	1.4	5
22	What is the safety case for health IT? A study of assurance practices in England. Safety Science, 2018, 110, 324-335.	2.6	25
23	Creating safer health systems: Lessons from other sectors and an account of an application in the Safer Clinical Systems programme. Health Services Management Research, 2017, 30, 85-93.	1.0	12
24	Impact of advanced autonomous non-medical practitioners in emergency care: protocol for a scoping study. BMJ Open, 2017, 7, e014612.	0.8	4
25	Timely Digital Patient-Clinician Communication in Specialist Clinical Services for Young People: A Mixed-Methods Study (The LYNC Study). Journal of Medical Internet Research, 2017, 19, e102.	2.1	53
26	Pre-hospital Transitions and Emergency Care. , 2017, , 123-142.		0
27	Should healthcare providers do safety cases? Lessons from a cross-industry review of safety case practices. Safety Science, 2016, 84, 181-189.	2.6	56
28	Emergency Care Handover (ECHO study) across care boundaries: the need for joint decision making and consideration of psychosocial history. Emergency Medicine Journal, 2015, 32, 112-118.	0.4	23
29	Organisational reporting and learning systems: Innovating inside and outside of the box. Clinical Risk, 2015, 21, 7-12.	0.1	18
30	The development of safety cases for healthcare services: Practical experiences, opportunities and challenges. Reliability Engineering and System Safety, 2015, 140, 200-207.	5.1	26
31	The role of dynamic trade-offs in creating safety—A qualitative study of handover across care boundaries in emergency care. Reliability Engineering and System Safety, 2015, 141, 54-62.	5.1	50
32	Assurance requirements for networked medical sensor applications. , 2015, , .		2
33	An organisation without a memory: A qualitative study of hospital staff perceptions on reporting and organisational learning for patient safety. Reliability Engineering and System Safety, 2015, 144, 45-52.	5.1	77
34	Patient safety in ambulance services: a scoping review. Health Services and Delivery Research, 2015, 3, 1-250.	1.4	26
35	Clinical handover within the emergency care pathway and the potential risks of clinical handover failure (ECHO): primary research. Health Services and Delivery Research, 2014, 2, 1-144.	1.4	29
36	A novel tool for organisational learning and its impact on safety culture in a hospital dispensary. Reliability Engineering and System Safety, 2012, 101, 21-34.	5.1	35

#	Article	IF	CITATIONS
37	Combining Failure Mode and Functional Resonance Analyses in Healthcare Settings. Lecture Notes in Computer Science, 2012, , 364-375.	1.0	16
38	Hassle in the dispensary: pilot study of a proactive risk monitoring tool for organisational learning based on narratives and staff perceptions. BMJ Quality and Safety, 2011, 20, 549-556.	1.8	27
39	Goal-Based Safety Cases for Medical Devices: Opportunities and Challenges. Lecture Notes in Computer Science, 2007, , 14-27.	1.0	11