Mike Illes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1919515/publications.pdf

Version: 2024-02-01

1478505 1281871 14 131 6 11 citations h-index g-index papers 14 14 14 91 docs citations citing authors all docs times ranked

#	Article	IF	Citations
1	Forensic epistemology: A need for research and pedagogy. Forensic Science International (Online), 2020, 2, 51-59.	1.3	8
2	Forensic epistemology: exploring case-specific research in forensic science. Journal of the Canadian Society of Forensic Science, 2020, 53, 26-40.	0.9	0
3	Validation of Sherlock, a linear trajectory analysis program for use in bloodstain pattern analysis. Journal of the Canadian Society of Forensic Science, 2019, 52, 78-94.	0.9	4
4	Urban and Rural Spatial Delineations in Blow Fly Species (Diptera: Calliphoridae) Across Canada: Implications for Forensic Entomology. Journal of Medical Entomology, 2019, 56, 927-935.	1.8	14
5	Luminol reagent control materials in bloodstain pattern analysis: A silicon sol-gel polymer alternative. Forensic Chemistry, 2019, 12, 91-98.	2.8	5
6	Forensic epistemology: testing the reasoning skills of crime scene experts. Journal of the Canadian Society of Forensic Science, 2019, 52, 151-173.	0.9	7
7	The use of a forensic blood substitute for impact pattern area of origin estimation via three trajectory analysis programs. Journal of the Canadian Society of Forensic Science, 2018, 51, 58-66.	0.9	4
8	The application of silicon sol–gel technology to forensic blood substitute development: Investigation of the spreading dynamics onto a paper surface. Forensic Science International, 2017, 275, 308-313.	2.2	9
9	The application of silicon sol–gel technology to forensic blood substitute development: Mimicking aspects of whole human blood rheology. Forensic Science International, 2017, 270, 12-19.	2.2	7
10	Novel Technological Approaches for Pedagogy in Forensic Science: A Case Study in Bloodstain Pattern Analysis. Forensic Science Policy and Management, 2016, 7, 87-97.	0.5	3
11	Design Considerations for the Implementation of Artificial Fluids as Blood Substitutes for Educational and Training Use in the Forensic Sciences. Forensic Science Policy and Management, 2016, 7, 81-86.	0.5	7
12	An Impact Velocity Device Design for Blood Spatter Pattern Generation with Considerations for Highâ€Speed Video Analysis,. Journal of Forensic Sciences, 2016, 61, 501-508.	1.6	5
13	Affect of impact angle variations on area of origin determination in bloodstain pattern analysis. Forensic Science International, 2012, 223, 233-240.	2.2	19
14	A Blind Trial Evaluation of a Crime Scene Methodology for Deducing Impact Velocity and Droplet Size from Circular Bloodstains. Journal of Forensic Sciences, 2007, 52, 65-69.	1.6	39