## Richard Critchley

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/202591/publications.pdf

Version: 2024-02-01

1307594 1281871 13 270 11 7 g-index citations h-index papers 14 14 14 269 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The effect of underwired and sports bras on breast shape, key anthropometric dimensions, and body armour comfort. The Police Journal: A Quarterly Review for the Police Forces of the Commonwealth and English-speaking World, 2022, 95, 436-458.	1.7	2
2	Blast mitigation using polymeric 3D printed auxetic re-entrant honeycomb structures: A preliminary study. International Journal of Protective Structures, 2022, 13, 469-486.	2.3	8
3	Experimental and numerical study of auxetic sandwich panels on 160 grams of PE4 blast loading. Journal of Sandwich Structures and Materials, 2021, 23, 3902-3931.	3.5	11
4	The effects of crossbow impacts onto a common automotive vehicle side windowâ€"a preliminary study. International Journal of Legal Medicine, 2020, 134, 1395-1401.	2.2	2
5	Experimental fragmentation of pipe bombs with varying case thickness. Forensic Science International, 2020, 306, 110034.	2.2	6
6	Woven Fabrics in Book Conservation: An Investigation into the Properties of Aerolinen and Aerocotton. Studies in Conservation, 2020, 65, 375-387.	1.1	0
7	The effect of breast size and bra type on comfort for UK female police officers wearing body armour. Applied Ergonomics, 2020, 84, 103012.	3.1	12
8	Fragmentation studies by non-explosive cylinder expansion technique. International Journal of Impact Engineering, 2020, 146, 103714.	5.0	8
9	Ballistic protective properties of material representative of English civil war buff-coats and clothing. International Journal of Legal Medicine, 2020, 134, 1949-1956.	2.2	2
10	Experimental and computation assessment of thermomechanical effects during auxetic foam fabrication. Scientific Reports, 2020, 10, 18301.	3.3	10
11	Ballistic research techniques: visualizing gunshot wounding patterns. International Journal of Legal Medicine, 2020, 134, 1103-1114.	2.2	8
12	A review of the manufacture, mechanical properties and potential applications of auxetic foams. Physica Status Solidi (B): Basic Research, 2013, 250, 1963-1982.	1.5	166
13	The Preparation of Auxetic Foams by Threeâ€< scp>Dimensional Printing and Their Characteristics. Advanced Engineering Materials, 2013, 15, 980-985.	3.5	35