Steve D Charman

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Assessing the effect of eyewitness identification confidence assessment method on the confidence-accuracy relationship Psychology, Public Policy, and Law, 2022, 28, 414-432.	1.2	5
2	Pre-identification confidence is related to eyewitness lineup identification accuracy across heterogeneous encoding conditions Law and Human Behavior, 2021, 45, 524-541.	0.7	3
3	Enhancing innocent suspects' memories for corroborating alibi evidence Psychology, Public Policy, and Law, 2020, 26, 442-454.	1.2	3
4	Nonâ€blind lineup administration biases administrators' interpretations of ambiguous witness statements and their perceptions of the witness. Applied Cognitive Psychology, 2019, 33, 1260-1270.	1.6	4
5	The Psychology of Alibis. Advances in Psychology and Law, 2019, , 41-72.	0.3	9
6	Effects of cannabis on eyewitness memory: A field study. Applied Cognitive Psychology, 2018, 32, 420-428.	1.6	12
7	The effect of biased lineup instructions on eyewitness identification confidence. Applied Cognitive Psychology, 2018, 32, 287-297.	1.6	4
8	Showup identification decisions for multiple perpetrator crimes: Testing for sequential dependencies. PLoS ONE, 2018, 13, e0208403.	2.5	2
9	Registered Replication Report on Srull and Wyer (1979). Advances in Methods and Practices in Psychological Science, 2018, 1, 321-336.	9.4	26
10	Registered Replication Report on Mazar, Amir, and Ariely (2008). Advances in Methods and Practices in Psychological Science, 2018, 1, 299-317.	9.4	54
11	Cognitive bias in the legal system: Police officers evaluate ambiguous evidence in a belief-consistent manner Journal of Applied Research in Memory and Cognition, 2017, 6, 193-202.	1.1	21
12	The (Un)reliability of Alibi Corroborators: Failure to Recognize Faces of Briefly Encountered Strangers Puts Innocent Suspects at Risk. Behavioral Sciences and the Law, 2017, 35, 18-36.	0.8	5
13	Evidence Evaluation and Evidence Integration in Legal Decisionâ€Making: Order of Evidence Presentation as a Moderator of Context Effects. Applied Cognitive Psychology, 2016, 30, 214-225.	1.6	16
14	Schema reliance and innocent alibi generation. Legal and Criminological Psychology, 2016, 21, 111-126.	2.0	17
15	Blind sequential lineup administration reduces both false identifications and confidence in those false identifications Law and Human Behavior, 2016, 40, 477-487.	0.7	21
16	The forensic confirmation bias: A problem of evidence integration, not just evidence evaluation Journal of Applied Research in Memory and Cognition, 2013, 2, 56-58.	1.1	26
17	Is this Injury Reasonable? Do Psychological Injury Expectations Affect Mock Jurors' Legal Decisions in a Sexual Harassment Case?. Psychiatry, Psychology and Law, 2013, 20, 834-852.	1.2	7
18	The effect of suspect-filler similarity on eyewitness identification decisions: A meta-analysis Psychology, Public Policy, and Law, 2013, 19, 151-164.	1.2	60

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19	Appearance-change instruction effects on eyewitness lineup identification accuracy are not moderated by amount of appearance change Law and Human Behavior, 2013, 37, 432-440.	0.7	9
20	â€~But can you prove it?' – examining the quality of innocent suspects' alibis. Psychology, Crime and Law, 2012, 18, 453-471.	1.0	58
21	Witnesses' memories for lineup fillers postdicts their identification accuracy Journal of Applied Research in Memory and Cognition, 2012, 1, 11-17.	1.1	12
22	The Moderating Effect of Ecphoric Experience on Postâ€identification Feedback: A Critical Test of the Cuesâ€based Inference Conceptualization. Applied Cognitive Psychology, 2012, 26, 243-250.	1.6	14
23	Age-progressed images may harm recognition of missing children by increasing the number of plausible targets Journal of Applied Research in Memory and Cognition, 2012, 1, 171-178.	1.1	3
24	The dud effect: Adding highly dissimilar fillers increases confidence in lineup identifications Law and Human Behavior, 2011, 35, 479-500.	0.7	30
25	The selective cue integration framework: A theory of postidentification witness confidence assessment Journal of Experimental Psychology: Applied, 2010, 16, 204-218.	1.2	29
26	Exploring the diagnostic utility of facial composites: Beliefs of guilt can bias perceived similarity between composite and suspect Journal of Experimental Psychology: Applied, 2009, 15, 76-90.	1.2	34
27	Can eyewitnesses correct for external influences on their lineup identifications? The actual/counterfactual assessment paradigm Journal of Experimental Psychology: Applied, 2008, 14, 5-20.	1.2	14
28	Eyewitness lineups: Is the appearance-change instruction a good idea?. Law and Human Behavior, 2007, 31, 3-22.	0.7	37
29	Building face composites can harm lineup identification performance Journal of Experimental Psychology: Applied, 2005, 11, 147-156.	1.2	42
30	Distorted retrospective eyewitness reports as functions of feedback and delay Journal of Experimental Psychology: Applied, 2003, 9, 42-52.	1.2	62
31	The Confidence of Eyewitnesses in Their Identifications From Lineups. Current Directions in Psychological Science, 2002, 11, 151-154.	5.3	74