Roxane J Itier

List of Publications by Year in descending order

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ROYANE LITIER

#	Article	IF	CITATIONS
1	Meaningful faces: Self-relevance of semantic context in an initial social encounter improves later face recognition. Psychonomic Bulletin and Review, 2021, 28, 283-291.	1.4	4
2	Feeling through another's eyes: Perceived gaze direction impacts ERP and behavioural measures of positive and negative affective empathy. NeuroImage, 2021, 226, 117605.	2.1	14
3	The Gaze Cueing Effect and Its Enhancement by Facial Expressions Are Impacted by Task Demands: Direct Comparison of Target Localization and Discrimination Tasks. Frontiers in Psychology, 2021, 12, 618606.	1.1	11
4	The early processing of fearful and happy facial expressions is independent of task demands – Support from mass univariate analyses. Brain Research, 2021, 1765, 147505.	1.1	17
5	Emotion, Gender and Gaze Discrimination Tasks do not Differentially Impact the Neural Processing of Angry or Happy Facial Expressions—a Mass Univariate ERP Analysis. Brain Topography, 2021, 34, 813-833.	0.8	13
6	l can see it in your eyes: Perceived gaze direction impacts ERP and behavioural measures of affective theory of mind. Cortex, 2021, 143, 205-222.	1.1	8
7	Orienting of covert attention by neutral and emotional gaze cues appears to be unaffected by mild to moderate amblyopia. Journal of Vision, 2021, 21, 5.	0.1	2
8	The Prominence of Self-referential Processing across ERP and Memory Consolidation in Children. Developmental Neuropsychology, 2021, 46, 598-615.	1.0	6
9	Are you as important as me? Self-other discrimination within trait-adjective processing. Brain and Cognition, 2020, 142, 105569.	0.8	8
10	Individual differences in the emotional modulation of gaze-cuing. Cognition and Emotion, 2019, 33, 768-800.	1.2	27
11	From eye to face: The impact of face outline, feature number, and feature saliency on the early neural response to faces. Brain Research, 2019, 1722, 146343.	1.1	5
12	Joint Modulation of Facial Expression Processing by Contextual Congruency and Task Demands. Brain Sciences, 2019, 9, 116.	1.1	21
13	Spontaneous eye-movements in neutral and emotional gaze-cuing: An eye-tracking investigation. Heliyon, 2019, 5, e01583.	1.4	10
14	Perceived Gaze Direction Differentially Affects Discrimination of Facial Emotion, Attention, and Gender – An ERP Study. Frontiers in Neuroscience, 2019, 13, 517.	1.4	24
15	Both fearful and happy expressions interact with gaze direction by 200â€ms SOA to speed attention orienting. Visual Cognition, 2018, 26, 231-252.	0.9	19
16	ls it about me? Time-course of self-relevance and valence effects on the perception of neutral faces with direct and averted gaze. Biological Psychology, 2018, 135, 47-64.	1.1	23
17	One versus two eyes makes a difference! Early face perception is modulated by featural fixation and feature context. Cortex, 2018, 109, 35-49.	1.1	24
18	Increased Early Sensitivity to Eyes in Mouthless Faces: In Support of the LIFTED Model of Early Face Processing. Brain Topography, 2018, 31, 972-984.	0.8	13

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19	The Impact of Viewing Time to Internal Facial Features on Face Recognition Performance Following Implicit and Explicit Encoding. Journal of Vision, 2018, 18, 167.	0.1	0
20	Asymmetry in Gaze Direction Discrimination Between the Upper and Lower Visual Fields. Perception, 2017, 46, 941-955.	0.5	7
21	Effects of task demands on the early neural processing of fearful and happy facial expressions. Brain Research, 2017, 1663, 38-50.	1.1	62
22	Preserved eye sensitivity of the N170 ERP component across face size. Journal of Vision, 2017, 17, 1029.	0.1	0
23	Neural processing of fearful and happy facial expressions during emotion-relevant and emotion-irrelevant tasks: A fixation-to-feature approach. Biological Psychology, 2016, 119, 122-140.	1.1	49
24	Emotional modulation of attention orienting by gaze varies with dynamic cue sequence. Visual Cognition, 2015, 23, 720-735.	0.9	30
25	Fixation to features and neural processing of facial expressions in a gender discrimination task. Brain and Cognition, 2015, 99, 97-111.	0.8	30
26	Autistic traits influence gaze-oriented attention to happy but not fearful faces. Social Neuroscience, 2015, 10, 70-88.	0.7	41
27	Eye gaze and head orientation modulate the inhibition of return for faces. Attention, Perception, and Psychophysics, 2015, 77, 2589-2600.	0.7	6
28	Effects of peripheral eccentricity and head orientation on gaze discrimination. Visual Cognition, 2014, 22, 1216-1232.	0.9	14
29	Early sensitivity for eyes within faces: A new neuronal account of holistic and featural processing. NeuroImage, 2014, 97, 81-94.	2.1	66
30	Facial expression discrimination varies with presentation time but not with fixation on features: A backward masking study using eye-tracking. Cognition and Emotion, 2014, 28, 115-131.	1.2	25
31	Long-term working memory deficits after concussion: Electrophysiological evidence. Brain Injury, 2013, 27, 1244-1255.	0.6	47
32	Fearful, surprised, happy, and angry facial expressions modulate gaze-oriented attention: Behavioral and ERP evidence. Social Neuroscience, 2013, 8, 583-600.	0.7	51
33	Combined effects of inversion and feature removal on N170 responses elicited by faces and car fronts. Brain and Cognition, 2013, 81, 321-328.	0.8	34
34	Attention orienting by gaze and facial expressions across development Emotion, 2013, 13, 397-408.	1.5	37
35	Is the rapid adaptation paradigm too rapid? Implications for face and object processing. NeuroImage, 2012, 61, 812-822.	2.1	23
36	Attention Capture by Direct Gaze is Robust to Context and Task Demands. Journal of Nonverbal Behavior, 2012, 36, 123-134.	0.6	30

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37	Species sensitivity of early face and eye processing. NeuroImage, 2011, 54, 705-713.	2.1	63
38	The role of eyes in early face processing: A rapid adaptation study of the inversion effect. British Journal of Psychology, 2011, 102, 783-798.	1.2	47
39	Searching for a perceived gaze direction using eye tracking. Journal of Vision, 2011, 11, 19-19.	0.1	31
40	ls it in the eyes? Dissociating the role of emotion and perceptual features of emotionally expressive faces in modulating orienting to eye gaze. Visual Cognition, 2011, 19, 483-510.	0.9	47
41	Neural bases of eye and gaze processing: The core of social cognition. Neuroscience and Biobehavioral Reviews, 2009, 33, 843-863.	2.9	474
42	Increased Brain Signal Variability Accompanies Lower Behavioral Variability in Development. PLoS Computational Biology, 2008, 4, e1000106.	1.5	348
43	Early Face Processing Specificity: It's in the Eyes!. Journal of Cognitive Neuroscience, 2007, 19, 1815-1826.	1.1	225
44	Controlling interstimulus perceptual variance does not abolish N170 face sensitivity. Nature Neuroscience, 2007, 10, 801-802.	7.1	77
45	Explicit versus implicit gaze processing assessed by ERPs. Brain Research, 2007, 1177, 79-89.	1.1	54
46	Eyes always attract attention but gaze orienting is task-dependent: Evidence from eye movement monitoring. Neuropsychologia, 2007, 45, 1019-1028.	0.7	86
47	Face, eye and object early processing: What is the face specificity?. NeuroImage, 2006, 29, 667-676.	2.1	251
48	Inversion and contrast-reversal effects on face processing assessed by MEG. Brain Research, 2006, 1115, 108-120.	1.1	101
49	N170 or N1? Spatiotemporal Differences between Object and Face Processing Using ERPs. Cerebral Cortex, 2004, 14, 132-142.	1.6	561
50	Face inversion and contrast-reversal effects across development: in contrast to the expertise theory. Developmental Science, 2004, 7, 246-260.	1.3	46
51	Effects of repetition and configural changes on the development of face recognition processes. Developmental Science, 2004, 7, 469-487.	1.3	79
52	Spatiotemporal analysis of event-related potentials to upright, inverted, and contrast-reversed faces: Effects on encoding and recognition. Psychophysiology, 2004, 41, 643-653.	1.2	33
53	Face Recognition Memory and Configural Processing: A Developmental ERP Study using Upright, Inverted, and Contrast-Reversed Faces. Journal of Cognitive Neuroscience, 2004, 16, 487-502.	1.1	145
54	The Faces of Development: A Review of Early Face Processing over Childhood. Journal of Cognitive Neuroscience, 2004, 16, 1426-1442.	1.1	250

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55	Effects of repetition learning on upright, inverted and contrast-reversed face processing using ERPs. NeuroImage, 2004, 21, 1518-1532.	2.1	198
56	Source analysis of the N170 to faces and objects. NeuroReport, 2004, 15, 1261-1265.	0.6	314
57	Inversion and Contrast Polarity Reversal Affect both Encoding and Recognition Processes of Unfamiliar Faces: A Repetition Study Using ERPs. NeuroImage, 2002, 15, 353-372.	2.1	470
58	Direction of gaze effects on early face processing: eyes-only versus full faces. Cognitive Brain Research, 2001, 10, 333-340.	3.3	89