## **Caroline** Palmer

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9487383/publications.pdf Version: 2024-02-01

		101496	91828
100	5,474	36	69
papers	5,474 citations	h-index	g-index
111	111	111	2553
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Does chronotype explain daily timing of music behaviors?. Chronobiology International, 2022, 39, 186-197.	0.9	1
2	Are We in Time? How Predictive Coding and Dynamical Systems Explain Musical Synchrony. Current Directions in Psychological Science, 2022, 31, 147-153.	2.8	10
3	Evidence for a visual bias when recalling complex narratives. PLoS ONE, 2021, 16, e0249950.	1.1	2
4	Spontaneous Production Rates in Music and Speech. Frontiers in Psychology, 2021, 12, 611867.	1.1	4
5	Behavioral and Neural Dynamics of Interpersonal Synchrony Between Performing Musicians: A Wireless EEG Hyperscanning Study. Frontiers in Human Neuroscience, 2021, 15, 717810.	1.0	13
6	Musical training enhances temporal adaptation of auditory-motor synchronization. Experimental Brain Research, 2020, 238, 81-92.	0.7	11
7	Physiological and Behavioral Factors in Musicians' Performance Tempo. Frontiers in Human Neuroscience, 2020, 14, 311.	1.0	9
8	Rhythm Complexity Modulates Behavioral and Neural Dynamics During Auditory–Motor Synchronization. Journal of Cognitive Neuroscience, 2020, 32, 1864-1880.	1.1	20
9	Staying Together: A Bidirectional Delay–Coupled Approach to Joint Action. Cognitive Science, 2019, 43, e12766.	0.8	17
10	Poor Synchronization to Musical Beat Generalizes to Speech. Brain Sciences, 2019, 9, 157.	1.1	17
11	The roles of musical expertise and sensory feedback in beat keeping and joint action. Psychological Research, 2019, 83, 419-431.	1.0	13
12	Ears, heads, and eyes: When singers synchronise. Quarterly Journal of Experimental Psychology, 2019, 72, 2272-2287.	0.6	16
13	Electrical Brain Responses Reveal Sequential Constraints on Planning during Music Performance. Brain Sciences, 2019, 9, 25.	1.1	10
14	Synchronizing MIDI and wireless EEG measurements during natural piano performance. Brain Research, 2019, 1716, 27-38.	1.1	13
15	Amplitude envelope correlations measure synchronous cortical oscillations in performing musicians. Annals of the New York Academy of Sciences, 2018, 1423, 251-263.	1.8	29
16	Musicians' Natural Frequencies of Performance Display Optimal Temporal Stability. Journal of Biological Rhythms, 2018, 33, 432-440.	1.4	24
17	Tapping Into Rate Flexibility: Musical Training Facilitates Synchronization Around Spontaneous Production Rates. Frontiers in Psychology, 2018, 9, 458.	1.1	46
18	Dissociable effects of practice variability on learning motor and timing skills. PLoS ONE, 2018, 13, e0193580	1.1	19

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19	Individuality in Piano Performance Depends on Skill Learning. , 2017, , .		2
20	Auditory N1 reveals planning and monitoring processes during music performance. Psychophysiology, 2017, 54, 235-247.	1.2	13
21	The Unresponsive Partner: Roles of Social Status, Auditory Feedback, and Animacy in Coordination of Joint Music Performance. Frontiers in Psychology, 2017, 8, 149.	1.1	18
22	Electrical Brain Responses to Beat Irregularities in Two Cases of Beat Deafness. Frontiers in Neuroscience, 2016, 10, 40.	1.4	10
23	Sensory, Cognitive, and Sensorimotor Learning Effects in Recognition Memory for Music. Journal of Cognitive Neuroscience, 2016, 28, 1111-1126.	1.1	19
24	Head movements encode emotions during speech and song Emotion, 2016, 16, 365-380.	1.5	29
25	Speech rates converge in scripted turn-taking conversations. Applied Psycholinguistics, 2016, 37, 1201-1220.	0.8	38
26	Influence of melodic emphasis, texture, salience, and performer individuality on performance errors. Psychology of Music, 2016, 44, 847-863.	0.9	2
27	Endogenous rhythms influence interpersonal synchrony Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 611-616.	0.7	40
28	Temporal coordination in joint music performance: effects of endogenous rhythms and auditory feedback. Experimental Brain Research, 2015, 233, 607-615.	0.7	50
29	Common cues to emotion in the dynamic facial expressions of speech and song. Quarterly Journal of Experimental Psychology, 2015, 68, 952-970.	0.6	26
30	Sensorimotor Learning Enhances Expectations During Auditory Perception. Cerebral Cortex, 2015, 25, 2238-2254.	1.6	30
31	The role of working memory in the temporal control of discrete and continuous movements. Experimental Brain Research, 2015, 233, 263-273.	0.7	34
32	Listening, Imagining, Performing. Music Perception, 2015, 33, 3-11.	0.5	2
33	Sleep Consolidation of Musical Competence. Music Perception, 2015, 33, 163-178.	0.5	6
34	Action-based effects on music perception. Frontiers in Psychology, 2014, 4, 1008.	1.1	149
35	Singing emotionally: a study of pre-production, production, and post-production facial expressions. Frontiers in Psychology, 2014, 5, 262.	1.1	6
36	Losing the beat: deficits in temporal coordination. Philosophical Transactions of the Royal Society B: Biological Sciences, 2014, 369, 20130405.	1.8	43

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37	Context and meter enhance long-range planning in music performance. Frontiers in Human Neuroscience, 2014, 8, 1040.	1.0	12
38	Music Performance. , 2013, , 405-422.		38
39	Repetition Suppression in Auditory–Motor Regions to Pitch and Temporal Structure in Music. Journal of Cognitive Neuroscience, 2013, 25, 313-328.	1.1	45
40	Temporal Control and Hand Movement Efficiency in Skilled Music Performance. PLoS ONE, 2013, 8, e50901.	1.1	68
41	Auditory and motor imagery modulate learning in music performance. Frontiers in Human Neuroscience, 2013, 7, 320.	1.0	33
42	Emotional response to musical repetition Emotion, 2012, 12, 552-567.	1.5	14
43	Inhibitory Control and L2 Proficiency Modulate Bilingual Language Production: Evidence from Spontaneous Monologue and Dialogue Speech. Frontiers in Psychology, 2012, 3, 57.	1.1	53
44	Sensorimotor mechanisms in music performance: actions that go partially wrong. Annals of the New York Academy of Sciences, 2012, 1252, 185-191.	1.8	10
45	Auditory–motor learning influences auditory memory for music. Memory and Cognition, 2012, 40, 567-578.	0.9	54
46	Temporal Coordination between Performing Musicians. Quarterly Journal of Experimental Psychology, 2011, 64, 2153-2167.	0.6	92
47	Rate Effects on Timing, Key Velocity, and Finger Kinematics in Piano Performance. PLoS ONE, 2011, 6, e20518.	1.1	56
48	Repetition priming in music Psychology of Popular Media Culture, 2011, 1, 69-88.	2.6	4
49	Born to dance but beat deaf: A new form of congenital amusia. Neuropsychologia, 2011, 49, 961-969.	0.7	129
50	Activation of learned action sequences by auditory feedback. Psychonomic Bulletin and Review, 2011, 18, 544-549.	1.4	10
51	Listeners feel the beat: Entrainment to English and French speech rhythms. Psychonomic Bulletin and Review, 2011, 18, 1035-1041.	1.4	41
52	Temporal coordination and adaptation to rate change in music performance Journal of Experimental Psychology: Human Perception and Performance, 2011, 37, 1292-1309.	0.7	64
53	Subdividing the Beat: Auditory and Motor Contributions to Synchronization. Music Perception, 2009, 26, 415-425.	0.5	21
54	Movement-Related Feedback and Temporal Accuracy in Clarinet Performance. Music Perception, 2009, 26, 439-449.	0.5	34

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55	Effects of Context on Electrophysiological Response to Musical Accents. Annals of the New York Academy of Sciences, 2009, 1169, 470-480.	1.8	6
56	Sequential and Biomechanical Factors Constrain Timing and Motion in Tapping. Journal of Motor Behavior, 2009, 41, 128-136.	0.5	26
57	Synchronization of Timing and Motion Among Performing Musicians. Music Perception, 2009, 26, 427-438.	0.5	226
58	Tactile feedback and timing accuracy in piano performance. Experimental Brain Research, 2008, 186, 471-479.	0.7	106
59	Repetition priming in music Journal of Experimental Psychology: Human Perception and Performance, 2008, 34, 693-707.	0.7	13
60	Speed, Accuracy, and Serial Order in Sequence Production. Cognitive Science, 2007, 30, 63-98.	0.8	0
61	Suppression effects on musical and verbal memory. Memory and Cognition, 2007, 35, 640-650.	0.9	44
62	Speed, Accuracy, and Serial Order in Sequence Production. Cognitive Science, 2007, 31, 63-98.	0.8	31
63	Cognitive and biomechanical influences in pianists' finger tapping. Experimental Brain Research, 2007, 178, 518-528.	0.7	46
64	Effects of hearing the past, present, or future during music performance. Perception & Psychophysics, 2006, 68, 362-376.	2.3	55
65	What Is Musical Prosody?. Psychology of Learning and Motivation - Advances in Research and Theory, 2006, , 245-278.	0.5	24
66	The nature of memory for music performance skills. , 2006, , 39-54.		22
67	Time Course of Retrieval and Movement Preparation in Music Performance. Annals of the New York Academy of Sciences, 2005, 1060, 360-367.	1.8	17
68	Sequence Memory in Music Performance. Current Directions in Psychological Science, 2005, 14, 247-250.	2.8	21
69	Auditory feedback and memory for music performance: Sound evidence for an encoding effect. Memory and Cognition, 2003, 31, 51-64.	0.9	90
70	Incremental planning in sequence production Psychological Review, 2003, 110, 683-712.	2.7	112
71	Temporal and Motor Transfer in Music Performance. Music Perception, 2003, 21, 81-104.	0.5	17
72	Perceiving temporal regularity in music. Cognitive Science, 2002, 26, 1-37.	0.8	210

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73	Effects of delayed auditory feedback on timing of music performance. Psychological Research, 2002, 66, 71-79.	1.0	49
74	Perceiving temporal regularity in music. Cognitive Science, 2002, 26, 1-37.	0.8	50
75	Episodic Memory for Musical Prosody. Journal of Memory and Language, 2001, 45, 526-545.	1.1	42
76	Skill acquisition in music performance: relations between planning and temporal control. Cognition, 2000, 74, 1-32.	1.1	631
77	Conceptual and Motor Learning in Music Performance. Psychological Science, 2000, 11, 63-68.	1.8	78
78	Affective and Coherence Responses to Russian Laments. Music Perception, 1998, 16, 135-150.	0.5	14
79	Monitoring and planning capacities in the acquisition of music performance skills Canadian Journal of Experimental Psychology, 1997, 51, 369-384.	0.7	58
80	MUSIC PERFORMANCE. Annual Review of Psychology, 1997, 48, 115-138.	9.9	395
81	Anatomy of a Performance: Sources of Musical Expression. Music Perception, 1996, 13, 433-453.	0.5	78
82	On the Assignment of Structure in Music Performance. Music Perception, 1996, 14, 23-56.	0.5	82
83	Range of planning in music performance Journal of Experimental Psychology: Human Perception and Performance, 1995, 21, 947-962.	0.7	87
84	Reduced Memory Representations for Music. Cognitive Science, 1995, 19, 53-96.	0.8	30
85	Harmonic, melodic, and frequency height influences in the perception of multivoiced music. Perception & Psychophysics, 1994, 56, 301-312.	2.3	45
86	Units of knowledge in music performance Journal of Experimental Psychology: Learning Memory and Cognition, 1993, 19, 457-470.	0.7	78
87	Accent Structures in Music Performance. Music Perception, 1993, 10, 343-378.	0.5	122
88	Linguistic prosody and musical meter in song*1. Journal of Memory and Language, 1992, 31, 525-542.	1.1	61
89	Investigations in the amplitude of sounded piano tones. Journal of the Acoustical Society of America, 1991, 90, 60-66.	0.5	18
90	Accent Structures in the Reproduction of Simple Tunes by Children and Adult Pianists. Music Perception, 1991, 8, 315-334.	0.5	45

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91	Mental representations for musical meter Journal of Experimental Psychology: Human Perception and Performance, 1990, 16, 728-741.	0.7	262
92	Computer graphics in music performance research. Behavior Research Methods, 1989, 21, 265-270.	1.3	6
93	Mapping musical thought to musical performance Journal of Experimental Psychology: Human Perception and Performance, 1989, 15, 331-346.	0.7	166
94	Independent temporal and pitch structures in determination of musical phrases Journal of Experimental Psychology: Human Perception and Performance, 1987, 13, 116-126.	0.7	159
95	Pitch and temporal contributions to musical phrase perception: Effects of harmony, performance timing, and familiarity. Perception & Psychophysics, 1987, 41, 505-518.	2.3	136
96	Parents and grandparents view the autistic child. Journal of Autism and Developmental Disorders, 1985, 15, 127-137.	1.7	21
97	Smooth pursuit of small-amplitude sinusoidal motion. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 1985, 2, 234.	0.8	31
98	Prolactin response to the cold pressor test in patients with panic attacks. Psychiatry Research, 1983, 8, 171-177.	1.7	18
99	The role of interpretive preferences in music performance , 0, , 249-262.		36
100	Social Interaction and Rate Effects in Models of Musical Synchronization. Frontiers in Psychology, 0, 13, .	1.1	6