Timing in turn-taking and its implications for processing

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Citation Report

#	Article	IF	CITATIONS
1	Withholding planned speech is reflected in synchronized beta-band oscillations. Frontiers in Human Neuroscience, 2015, 9, 549.	2.0	21
2	Never Say No … How the Brain Interprets the Pregnant Pause in Conversation. PLoS ONE, 2015, 10, e0145474.	2.5	40
3	Suspending the next turn as a form of repair initiation: evidence from Argentine Sign Language. Frontiers in Psychology, 2015, 6, 1326.	2.1	27
4	Listeners use intonational phrase boundaries to project turn ends in spoken interaction. Journal of Phonetics, 2015, 52, 46-57.	1.2	112
5	Entraining IDyOT: Timing in the Information Dynamics of Thinking. Frontiers in Psychology, 2016, 7, 1575.	2.1	13
6	The N400 Effect during Speaker-Switchâ€"Towards a Conversational Approach of Measuring Neural Correlates of Language. Frontiers in Psychology, 2016, 7, 1854.	2.1	11
7	The Timing of Utterance Planning in Task-Oriented Dialogue: Evidence from a Novel List-Completion Paradigm. Frontiers in Psychology, 2016, 7, 1858.	2.1	40
8	Grammar Is a System That Characterizes Talk in Interaction. Frontiers in Psychology, 2016, 7, 1938.	2.1	20
9	"Process and perish―or multiple buffers with push-down stacks?. Behavioral and Brain Sciences, 2016, 39, e81.	0.7	1
10	The neural dynamics of speech perception: Dissociable networks for processing linguistic content and monitoring speaker turn-taking. Brain and Language, 2016, 157-158, 63-71.	1.6	5
11	Fragmented adverbial clauses as resources for negotiating alignment: concessive repair patterns in French talk-in-interaction. Language Sciences, 2016, 58, 95-110.	1.0	5
13	Turn-taking, timing, and planning in early language acquisition. Journal of Child Language, 2016, 43, 1310-1337.	1.2	55
14	Speech dynamics: Converging evidence from syllabification and categorization. Journal of Phonetics, 2017, 64, 21-33.	1.2	3
15	Using Time Perception to Explore Implicit Sensitivity to Emotional Stimuli in Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2017, 47, 2054-2066.	2.7	13
16	Taking turns across channels: Conversation-analytic tools in animal communication. Neuroscience and Biobehavioral Reviews, 2017, 80, 201-209.	6.1	26
17	A case for systematic sound symbolism in pragmatics: Universals in wh-words. Journal of Pragmatics, 2017, 116, 1-20.	1.5	8
18	Musical friends and foes: The social cognition of affiliation and control in improvised interactions. Cognition, 2017, 161, 94-108.	2.2	47
19	An evolutionary approach to low-level conversational cooperation. Language Sciences, 2017, 63, 91-104.	1.0	13

#	ARTICLE	lF	Citations
20	Pragmatics Between Experiment and Rationality: Response to Chapman. Logic, Argumentation & Reasoning, 2017, , 75-84.	0.2	0
21	The Brain Behind the Response: Insights Into Turn-taking in Conversation From Neuroimaging. Research on Language and Social Interaction, 2017, 50, 71-89.	2.4	44
22	To plan or not to plan: Does planning for production remove facilitation from associative priming?. Acta Psychologica, 2017, 181, 40-50.	1.5	6
23	Integrating Corpus-Linguistic and Conversation-Analytic Transcription in XML: The Case of Backchannels and Overlap in Storytelling Interaction. Corpus Pragmatics, 2017, 1, 201-232.	0.7	16
24	Prosodic Variation and Segmental Reduction and Their Roles in Cuing Turn Transition in Swedish. Language and Speech, 2017, 60, 454-478.	1.1	4
25	Self-regulators – A hidden dimension of interaction: Movement similarity and temporal proximity increase the perception of interpersonal coordination in third party observers. Language and Communication, 2017, 54, 82-90.	1.1	2
26	Adaptors and the turn-taking mechanism. Interaction Studies, 2017, 18, 276-298.	0.6	6
27	Temporal Preparation for Speaking in Question-Answer Sequences. Frontiers in Psychology, 2017, 8, 211.	2.1	25
28	Next Speakers Plan Their Turn Early and Speak after Turn-Final "Go-Signals― Frontiers in Psychology, 2017, 8, 393.	2.1	34
29	The Paradox of Isochrony in the Evolution of Human Rhythm. Frontiers in Psychology, 2017, 8, 1820.	2.1	53
30	Social Moments: A Perspective on Interaction for Social Robotics. Frontiers in Robotics and Al, 2017, 4,	3.2	10
31	Early development of vocal interaction rules in a duetting songbird. Royal Society Open Science, 2018, 5, 171791.	2.4	27
33	Temporal Responsiveness in Mother–Child Dialogue: A Longitudinal Analysis of Children with Normal Hearing and Hearing Loss. Infancy, 2018, 23, 410-431.	1.6	18
34	The impact of co-occurrence and context on the prediction of long-distance separable prefixes. Language and Communication, 2018, 58, 24-33.	1.1	0
35	Planning versus comprehension in turn-taking: Fast responders show reduced anticipatory processing of the question. Neuropsychologia, 2018, 109, 295-310.	1.6	34
36	Processing language in face-to-face conversation: Questions with gestures get faster responses. Psychonomic Bulletin and Review, 2018, 25, 1900-1908.	2.8	67
37	Early preparation during turn-taking: Listeners use content predictions to determine what to say but not when to say it. Cognition, 2018, 175, 77-95.	2.2	42
38	Close proximity of turn-continuation to possible turn-completion in conversation. Speech Communication, 2018, 99, 231-241.	2.8	O

#	ARTICLE	IF	Citations
39	Mapping the terrain of person-centered supportive conversations. Communication Monographs, 2018, 85, 467-490.	2.7	22
40	Dual-tasking with simple linguistic tasks: Evidence for serial processing. Acta Psychologica, 2018, 191, 131-148.	1.5	15
41	Alternatives and Inferences in the Communication of Meaning. Psychology of Learning and Motivation - Advances in Research and Theory, 2018, , 215-261.	1.1	3
42	The Origin of Protoconversation: An Examination of Caregiver Responses to Cry and Speech-Like Vocalizations. Frontiers in Psychology, 2018, 9, 1510.	2.1	46
43	Rhythmus als fundamentale soziale Orientierung. Paragrana, 2018, 27, 345-367.	0.2	4
44	Measuring communication difficulty through effortful speech production during conversation. Speech Communication, 2018, 100, 18-29.	2.8	29
45	Repair: The Interface Between Interaction and Cognition. Topics in Cognitive Science, 2018, 10, 279-313.	1.9	44
46	Working Together: Contributions of Corpus Analyses and Experimental Psycholinguistics to Understanding Conversation. Frontiers in Psychology, 2018, 9, 525.	2.1	19
47	Oscillatory Brain Responses Reflect Anticipation during Comprehension of Speech Acts in Spoken Dialog. Frontiers in Human Neuroscience, 2018, 12, 34.	2.0	38
48	Thirty years of Speaking: An introduction to the Special Issue. Language, Cognition and Neuroscience, 2019, 34, 1073-1084.	1.2	7
49	Interactions and Sentiment in Personal Finance Forums: An Exploratory Analysis. Information (Switzerland), 2019, 10, 237.	2.9	4
50	Speech-language development as proceduralization and skill learning: Implications for assessment and intervention. Journal of Communication Disorders, 2019, 82, 105918.	1.5	14
51	Mental representations of partner task cause interference in picture naming. Acta Psychologica, 2019, 199, 102888.	1.5	7
52	Talking in Time: The development of a self-administered conversation analysis based training programme for cochlear implant users. Cochlear Implants International, 2019, 20, 255-265.	1.2	1
53	Multi-party Turn-Taking in Repeated Human–Robot Interactions: An Interdisciplinary Evaluation. International Journal of Social Robotics, 2019, 11, 693-707.	4.6	9
54	Interactive rhythms across species: the evolutionary biology of animal chorusing and turnâ€ŧaking. Annals of the New York Academy of Sciences, 2019, 1453, 12-21.	3.8	29
55	Deep convolutional network for animal sound classification and source attribution using dual audio recordings. Journal of the Acoustical Society of America, 2019, 145, 654-662.	1.1	45
56	Multimodal Language Processing in Human Communication. Trends in Cognitive Sciences, 2019, 23, 639-652.	7.8	177

#	Article	IF	CITATIONS
57	Young Children's Reading and Learning with Conversational Agents. , 2019, , .		38
58	Modeling Mentor-Mentee Dialogues in Film. Cybernetics and Systems, 2019, 50, 339-366.	2.5	0
59	Predicting turn-ends in discourse context. Language, Cognition and Neuroscience, 2019, 34, 615-627.	1.2	15
60	Birdsong learning, avian cognition and the evolution of language. Animal Behaviour, 2019, 151, 217-227.	1.9	37
61	Modelling Animal Interactive Rhythms in Communication. Evolutionary Bioinformatics, 2019, 15, 117693431882355.	1.2	3
62	Towards automatic estimation of conversation floors within F-formations. , 2019, , .		9
63	Exploiting Evolutionary Algorithms to Model Nonverbal Reactions to Conversational Interruptions in User-Agent Interactions. IEEE Transactions on Affective Computing, 2022, 13, 485-495.	8.3	3
64	Recurrence Methods for Communication Data, Reflecting on 20 Years of Progress. Frontiers in Applied Mathematics and Statistics, $2019, 5, .$	1.3	2
65	How Long Does it Take to Say †Well'? Evidence from the Audio BNC. Corpus Pragmatics, 2019, 3, 49-66.	0.7	7
66	Temporal adjustment of short calls according to a partner during vocal turn-taking in Japanese macaques. Environmental Epigenetics, 2019, 65, 99-105.	1.8	10
67	The neural oscillatory markers of phonetic convergence during verbal interaction. Human Brain Mapping, 2019, 40, 187-201.	3.6	9
68	Multimodal Turn-Taking: Motivations, Methodological Challenges, and Novel Approaches. IEEE Transactions on Cognitive and Developmental Systems, 2020, 12, 260-271.	3.8	11
69	Conversational expectations get revised as response latencies unfold. Language, Cognition and Neuroscience, 2020, 35, 766-779.	1.2	13
70	Initiation of utterance planning in response to pre-recorded and "live―utterances. Quarterly Journal of Experimental Psychology, 2020, 73, 357-374.	1.1	8
71	Reading Scripted Dialogue: Pretending to Take Turns. Discourse Processes, 2020, 57, 242-258.	1.8	1
72	Planning for language production: the electrophysiological signature of attention to the cue to speak. Language, Cognition and Neuroscience, 2020, 35, 915-932.	1.2	6
73	Vocal Turn-Taking Between Mothers and Their Children With Cochlear Implants. Ear and Hearing, 2020, 41, 362-373.	2.1	9
74	6- to 9-Month old infants discriminate vowel durations in variable speech contexts., 2020, 61, 101475.		3

#	Article	IF	Citations
75	The process of linguistic understanding. SynthÈse, 2021, 198, 11463-11481.	1.1	6
76	A human data-driven interaction estimation using IoT sensors for workplace design. Automation in Construction, 2020, 119, 103352.	9.8	8
77	Prosodic cues in infant-directed speech facilitate young children's conversational turn predictions. Journal of Experimental Child Psychology, 2020, 199, 104916.	1.4	2
78	Breathing in Conversation. Frontiers in Psychology, 2020, 11, 575566.	2.1	5
79	Forgotten Little Words: How Backchannels and Particles May Facilitate Speech Planning in Conversation?. Frontiers in Psychology, 2020, 11, 593671.	2.1	12
80	On the timing and coordination of articulatory movements: Historical perspectives and current theoretical challenges. Language and Linguistics Compass, 2020, 14, e12373.	2.3	6
81	Studying brain activity during word-by-word interactions using wireless EEG. PLoS ONE, 2020, 15, e0230280.	2.5	10
82	An approach to social flexibility: Congruency effects during spontaneous word-by-word interaction. PLoS ONE, 2020, 15, e0235083.	2.5	1
83	Neural correlates of turn-taking in the wild: Response planning starts early in free interviews. Cognition, 2020, 203, 104347.	2.2	21
84	Conversation in the classroom. Phi Delta Kappan, 2020, 101, 25-29.	0.6	1
85	Expectancy effects in the EEG during joint and spontaneous word-by-word sentence production in German. Scientific Reports, 2020, 10, 5460.	3.3	8
86	Speakers advance-project turn completion by slowing down: A multifactorial corpus analysis. Journal of Phonetics, 2020, 80, 100976.	1.2	8
87	Conversational correlates of rapid social judgments of children and adolescents with and without ASD. Clinical Linguistics and Phonetics, 2021, 35, 172-184.	0.9	1
88	Gaps and Overlaps in Cancer Multidisciplinary Team Communication: Analysis of Speech. Small Group Research, 2021, 52, 189-219.	2.7	13
89	Conversation in small groups: Speaking and listening strategies depend on the complexities of the environment and group. Psychonomic Bulletin and Review, 2021, 28, 632-640.	2.8	10
91	Conversational Agents to Promote Children's Verbal Communication Skills. Lecture Notes in Computer Science, 2021, , 158-172.	1.3	6
92	Visual Information in Computer-Mediated Interaction Matters: Investigating the Association Between the Availability of Gesture and Turn Transition Timing in Conversation. Lecture Notes in Computer Science, 2021, , 643-657.	1.3	3
93	The attentional demands of combining comprehension and production in conversation. Psychology of Learning and Motivation - Advances in Research and Theory, 2021, 74, 95-140.	1.1	5

#	Article	IF	Citations
94	Meeting by text or video-chat: Effects on confidence and performance. Computers in Human Behavior Reports, 2021, 3, 100054.	4.0	8
95	RNN Based Incremental Online Spoken Language Understanding. , 2021, , .		0
96	Effects of Noise and Second Language on Conversational Dynamics in Task Dialogue. Trends in Hearing, 2021, 25, 233121652110244.	1.3	6
97	Early Responses: An Introduction. Discourse Processes, 2021, 58, 293-307.	1.8	18
98	Concurrent speech planning does not eliminate repetition priming from spoken words: Evidence from linguistic dual-tasking Journal of Experimental Psychology: Learning Memory and Cognition, 2021, 47, 466-480.	0.9	4
99	Embodied Responses to Questions-in-Progress: Silent Nods as Affirmative Answers. Discourse Processes, 2021, 58, 353-371.	1.8	10
100	Silence in the psychotherapy of adolescents with borderline personality pathology Personality Disorders: Theory, Research, and Treatment, 2021, 12, 160-170.	1.3	9
101	Word Order Affects Response Latency: Action Projection and the Timing of Responses to Question-word Questions. Discourse Processes, 2021, 58, 328-352.	1.8	6
102	How Early can Embodied Responses be? Issues in Time and Sequentiality. Discourse Processes, 2021, 58, 397-418.	1.8	17
103	Which word gets the nuclear stress in a turn-at-talk?. Journal of Pragmatics, 2021, 178, 426-439.	1.5	0
104	Variation isn't that hard: Morphosyntactic choice does not predict production difficulty. PLoS ONE, 2021, 16, e0252602.	2.5	2
105	Framing in interactive academic talk. Pragmatics, 2022, 32, 131-157.	1.0	0
106	Universal underpinnings of language-specific categories. Typological Studies in Language, 2021, , 59-99.	1.2	0
107	Facial Signals and Social Actions in Multimodal Face-to-Face Interaction. Brain Sciences, 2021, 11, 1017.	2.3	19
108	Predicting One's Turn With Both Body and Mind: Anticipatory Speech Postures During Dyadic Conversation. Frontiers in Psychology, 2021, 12, 684248.	2.1	4
109	Special issue on spoken language in time and across time: introduction. English Language and Linguistics, 2021, 25, 449-457.	0.5	1
110	Resonance in dialogue: the interplay between intersubjective motivations and cognitive facilitation. Language and Cognition, 2021, 13, 643-669.	0.6	3
111	ChapterÂ1. Prediction in second language processing and learning. Bilingual Processing and Acquisition, 2021, , 2-24.	0.4	13

#	Article	IF	CITATIONS
112	Multimodal Assemblies for Prefacing a Dispreferred Response: A Cross-Linguistic Analysis. Frontiers in Psychology, 2021, 12, 689275.	2.1	10
113	Conversational metrics, psychopathological dimensions and self-disturbances in patients with schizophrenia. European Archives of Psychiatry and Clinical Neuroscience, 2022, 272, 997-1005.	3.2	6
114	Competition Reduces Response Times in Multiparty Conversation. Frontiers in Psychology, 2021, 12, 693124.	2.1	6
115	Eye contact marks the rise and fall of shared attention in conversation. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118 , .	7.1	43
116	Visuomotor control in mice and primates. Neuroscience and Biobehavioral Reviews, 2021, 130, 185-200.	6.1	4
117	Neural signatures of syntactic variation in speech planning. PLoS Biology, 2021, 19, e3001038.	5.6	13
118	Unaddressed participants' gaze behavior in Flemish Sign Language interactions: Planning gaze shifts after recognizing an upcoming (possible) turn completion. Journal of Pragmatics, 2020, 162, 62-83.	1.5	7
120	Having a phone conversation delays but does not disrupt cognitive mechanisms Journal of Experimental Psychology: Applied, 2020, 26, 199-217.	1.2	2
121	Rhythmic Training Improves Temporal Anticipation and Adaptation Abilities in Children With Hearing Loss During Verbal Interaction. Journal of Speech, Language, and Hearing Research, 2019, 62, 3234-3247.	1.6	11
122	How do speakers and hearers disambiguate multi-functional words?. Functions of Language, 2021, 28, 55-80.	0.7	2
123	Language origins. Interaction Studies, 2018, 19, 167-182.	0.6	19
124	TCU-initial backchannel overlap in storytelling. Narrative Inquiry, 2018, 28, 257-279.	0.8	6
126	ChapterÂ1. Evidentiality in discourse. Pragmatics and Beyond New Series, 0, , 1-24.	0.5	2
127	The body in interaction. Pragmatics and Beyond New Series, 0, , 1-29.	0.5	39
131	Task Closings in L2 Text-Chat Interactions. CALICO Journal, 2020, 37, .	0.9	4
132	Investigating Linguistic and Semantic Features for Turn-Taking Prediction in Open-Domain Human-Computer Conversation., 0,,.		6
133	Empathie und »Typische Problem-Situationen« (TPS). Psyche (discontinued), 2017, 71, 28-59.	0.1	10
135	Freine et braque (.) >maint'nant <. Temps interactionnel et deixis temporelle. Langue Francaise, 2017, N° 193, 39-56.	0.3	3

#	Article	IF	CITATIONS
136	Self-Repair Timing of Lexical Problem Sources: A Window into Primary Language Impairment Online Processing. Literacy Studies, 2017, , 235-260.	0.3	0
137	Pardon the Interruption: Managing Turn-Taking through Overlap Resolution in Embodied Artificial Agents. , 2018, , .		3
138	Turn Holding Cues in Multi-participant Conversations in Downton Abbey Te. Lingua Cultura, 2018, 12, 105.	0.2	0
139	Vocalizations Used in Low-arousal Situations in Primates: Implications for Speech Evolution. Primate Research, 2019, 35, 33-43.	0.0	0
140	ANALYZE TURN TAKING IN TALK SHOW ABOUT EDUCATION FOR EVERYONE ON CHANNEL YOUTUBE. PROJECT (Professional Journal of English Education), 2019, 2, 489.	0.2	0
141	Ethnopragmatics of HÄzer JavÄbi, a Valued Speech Practice in Persian. , 2020, , 75-94.		1
142	How do listeners time response articulation when answering questions? The role of speech rate Journal of Experimental Psychology: Learning Memory and Cognition, 2020, 46, 781-802.	0.9	3
143	The bits of silence. , 2020, , .		1
144	Language origins. Contemporary Discourses of Hate and Radicalism Across Space and Genres, 2020, , 167-182.	0.0	0
145	Neural Generation of Dialogue Response Timings. , 2020, , .		5
146	What dialog is absent from constructed dialog?. English Text Construction, 2020, 13, 132-157.	0.3	1
147	Silence gestures revisited. Gesture, 2020, 19, 246-268.	0.2	0
148	TurnGPT: a Transformer-based Language Model for Predicting Turn-taking in Spoken Dialog. , 2020, , .		11
149	ChapterÂ3. Overlap in turn-taking in signed mother–child dyadic and triadic interactions. Trends in Language Acquisition Research, 2020, , 33-52.	0.3	1
150	Impact of age and gender on frequency of interruption in dyadic interviews. Interaction Studies, 2020, 21, 187-199.	0.6	2
152	Contrastivity and comparability: pragmatic variation across pluricentric varieties. Sociolinguistica, 2021, 35, 189-216.	0.3	1
153	Turn-taking in dialogue interpreting. Cognitive Linguistic Studies, 2021, 8, 328-355.	0.4	1
154	Predictions in Conversation. Language, Cognition and Mind, 2022, , 59-75.	0.5	1

#	Article	IF	CITATIONS
155	Conversation Initiation of Mothers, Fathers, and Toddlers in their Natural Home Environment. Computer Speech and Language, 2022, 73, 101338.	4.3	4
156	Language development as a mechanism linking socioeconomic status to executive functioning development in preschool. Developmental Science, 2022, 25, e13227.	2.4	19
157	Turn-end Estimation in Conversational Turn-taking: The Roles of Context and Prosody. Discourse Processes, 2021, 58, 903-924.	1.8	8
158	Fast response times signal social connection in conversation. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	7.1	28
160	A speech planning network for interactive language use. Nature, 2022, 602, 117-122.	27.8	42
161	The Minimum Overlap-Gap Algorithm for Speech Enhancement. IEEE Access, 2022, 10, 14698-14716.	4.2	3
162	What is Functional Communication? A Theoretical Framework for Real-World Communication Applied to Aphasia Rehabilitation. Neuropsychology Review, 2022, 32, 937-973.	4.9	20
163	Improvisations in the embodied interactions of a non-speaking autistic child and his mother: practices for creating intersubjective understanding. Cognitive Linguistics, 2022, 33, 155-191.	0.9	2
164	Timing in conversation is dynamically adjusted turn by turn in dyadic telephone conversations. Cognition, 2022, 222, 105015.	2.2	4
165	Overrated gaps: Inter-speaker gaps provide limited information about the timing of turns in conversation. Cognition, 2022, 223, 105037.	2.2	10
166	Effects of verbal tasks on driving simulator performance. Cognitive Research: Principles and Implications, 2022, 7, 12.	2.0	0
167	A Theoretical Framework for Human and Nonhuman Vocal Interaction. Annual Review of Neuroscience, 2022, 45, 295-316.	10.7	6
168	Temporal Properties of Vocal Turn-Taking between Parents and Young Children with Typical Development: A Systematic Review and Meta-analysis. Communication Sciences and Disorders, 2022, 27, 175-189.	0.4	3
169	Predicting conversational turns: Signers' and nonsigners' sensitivity to language-specific and globally accessible cues. Language, 2022, 98, 35-62.	0.6	3
170	A systematic review and Bayesian metaâ€analysis of the development of turn taking in adult–child vocal interactions. Child Development, 2022, 93, 1181-1200.	3.0	19
171	Anticipation and timing of turn-taking in dialogue interpreting. Target, 0, , .	1.2	1
172	Convergent behavioral strategies and neural computations during vocal turn-taking across diverse species. Current Opinion in Neurobiology, 2022, 73, 102529.	4.2	9
173	Co-Speech Movement in Conversational Turn-Taking. Frontiers in Communication, 2021, 6, .	1.2	3

#	ARTICLE	IF	CITATIONS
181	Understanding Design Features of Music and Language: The Choric/Dialogic Distinction. Frontiers in Psychology, 2022, 13, 786899.	2.1	5
182	Automated mapping of competitive and collaborative overlapping talk in video meetings, 2022, , .		2
183	The Bias Toward Single-Unit Turns in Conversation. Research on Language and Social Interaction, 0, , $1-19$.	2.4	3
184	The Silent Treatment? Changes in patient emotional expression after silence. Counselling and Psychotherapy Research, 2023, 23, 378-388.	3.2	1
185	The paradox of social interaction: Shared intentionality, we-reasoning, and virtual bargaining Psychological Review, 2022, 129, 415-437.	3.8	16
186	VoiceTalk: Multimedia-IoT Applications for Mixing Mandarin, Taiwanese, and English. ACM Transactions on Internet Technology, 2023, 23, 1-30.	4.4	0
187	Turn-Taking in Free-Play Interactions: A Cross-Sectional Study from 3 to 5 Years. SSRN Electronic Journal, 0, , .	0.4	0
188	Zipf's law revisited: Spoken dialog, linguistic units, parameters, and the principle of least effort. Psychonomic Bulletin and Review, 2023, 30, 77-101.	2.8	7
189	The interaction engine: cuteness selection and the evolution of the interactional base for language. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, .	4.0	11
190	Visual bodily signals as core devices for coordinating minds in interaction. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, .	4.0	14
191	Acquisition of turn-taking in sign language conversations: An overview of language modality and turn structure. Frontiers in Psychology, 0, 13 , .	2.1	2
192	Effect of right hemispheric damage on structured spoken conversation. PLoS ONE, 2022, 17, e0271727.	2.5	2
193	Vocal reaction times to speech offsets: Implications for processing models of conversational turn-taking. Journal of Phonetics, 2022, 94, 101175.	1.2	3
194	The Infant-Directed Improvised Performances: What They Are and What Happens Through Them. , 2022, , 21-56.		0
195	The Effects of Hearing-Aid Amplification and Noise on Conversational Dynamics Between Normal-Hearing and Hearing-Impaired Talkers. Trends in Hearing, 2022, 26, 233121652211033.	1.3	1
196	Overlapping Reactions During Tag Questions. Word, 2022, 68, 253-276.	0.5	0
197	Participation Styles, Turn-Taking Strategies, and Marginalization in Intercultural Decision-Making Discourse. Business and Professional Communication Quarterly, 0, , 232949062211148.	0.6	0
198	Dual-MEG interbrain synchronization during turn-taking verbal interactions between mothers and children. Cerebral Cortex, 2023, 33, 4116-4134.	2.9	3

#	Article	IF	CITATIONS
199	Scenario-based dialogue system based on pause detection toward daily health monitoring. Journal of Rehabilitation and Assistive Technologies Engineering, 2022, 9, 205566832211333.	0.9	0
200	Do smart speaker skills support diverse audiences?. Pervasive and Mobile Computing, 2022, 87, 101716.	3.3	0
201	The Fabric of Socially Interactive Agents: Multimodal Interaction Architectures., 2022,, 77-112.		7
203	Turn design in talk-in-interaction in a foreign language– Collaborative turn constructions and ellipses in casual conversations among German high-school learners of English. Pedagogical Linguistics, 2024, 5, 31-55.	0.3	0
205	Maternal depression and the timing of mother–child dialogue. Infant and Child Development, 0, , .	1.5	0
206	Leading voices: dialogue semantics, cognitive science and the polyphonic structure of multimodal interaction. Language and Cognition, 2023, 15, 148-172.	0.6	2
207	Turn-taking skills in mammals: A systematic review into development and acquisition. Frontiers in Ecology and Evolution, 0, 10 , .	2.2	1
208	Timing of head turns to upcoming talkers in triadic conversation: Evidence for prediction of turn ends and interruptions. Frontiers in Psychology, 0, 13, .	2.1	2
209	The evolution of language by sexual selection. Frontiers in Psychology, 0, 13, .	2.1	1
210	Pause Length and Differences in Cognitive State Attribution in Native and Non-Native Speakers. Languages, 2023, 8, 26.	0.6	0
211	Learning Turn-Taking Behavior from Human Demonstrations for Social Human-Robot Interactions. , 2022, , .		1
212	Turn-Taking Mechanisms in Imitative Interaction: Robotic Social Interaction Based on the Free Energy Principle. Entropy, 2023, 25, 263.	2.2	3
214	Turn-taking in human face-to-face interaction is multimodal: gaze direction and manual gestures aid the coordination of turn transitions. Philosophical Transactions of the Royal Society B: Biological Sciences, 2023, 378, .	4.0	9
215	Prolongations. , 2022, , 117-145.		0
216	Response Timing Estimation for Spoken Dialog Systems Based on Syntactic Completeness Prediction. , 2023, , .		2
217	Shared or different: HowÂlinked are word production and comprehension?. TIPA Travaux Interdisciplinaires Sur La Parole Et Le Langage, 2022, , .	0.0	0
218	ChapterÂ4. Multimodality in refusals in English as a lingua franca. Pragmatics and Beyond New Series, 2023, , 101-129.	0.5	0
219	Social Processes: Self-supervised Meta-learning OverÂConversational Groups forÂForecasting Nonverbal Social Cues. Lecture Notes in Computer Science, 2023, , 639-659.	1.3	0

#	Article	IF	CITATIONS
220	Turn-taking analysis of small group collaboration in an engineering discussion classroom., 2023,,.		0
221	A multimodal approach for modeling engagement in conversation. Frontiers in Computer Science, 0, 5,	2.8	1
222	Gesture, spatial cognition and the evolution of language. Philosophical Transactions of the Royal Society B: Biological Sciences, 2023, 378, .	4.0	2
223	Beyond speaking: neurocognitive perspectives on language production in social interaction. Philosophical Transactions of the Royal Society B: Biological Sciences, 2023, 378, .	4.0	1
224	Long gaps between turns are awkward for strangers but not for friends. Philosophical Transactions of the Royal Society B: Biological Sciences, 2023, 378, .	4.0	10
227	Generative Spoken Dialogue Language Modeling. Transactions of the Association for Computational Linguistics, 2023, 11, 250-266.	4.8	5
228	Language production under message uncertainty: When, how, and why we speak before we think. Psychology of Learning and Motivation - Advances in Research and Theory, 2023, , .	1.1	1
229	What do we know about the mechanisms of response planning in dialog?. Psychology of Learning and Motivation - Advances in Research and Theory, 2023, , 41-81.	1.1	0
231	New Englishes and Conversation Analysis. Varieties of English Around the World, 2023, , 65-83.	0.1	0
232	The CANDOR corpus: Insights from a large multimodal dataset of naturalistic conversation. Science Advances, 2023, 9, .	10.3	4
233	Timing in Conversation. Journal of Cognition, 2023, 6, .	1.4	3
234	Turn-timing in conversations between autistic adults: Typical short-gap transitions are preferred, but not achieved instantly. PLoS ONE, 2023, 18, e0284029.	2.5	4
235	The Effect of Familiarity on Conversation Turns in Dyadic Conversation Among Chinese Older Adults. SAGE Open, 2023, 13, 215824402311696.	1.7	0
236	Speech Rate and Turn-Transition Pause Duration in Dutch and English Spontaneous Question-Answer Sequences. Languages, 2023, 8, 115.	0.6	0
237	Analysis of communication styles underpinning clinical decision-making in cancer multidisciplinary team meetings. Frontiers in Psychology, $0,14,.$	2.1	0
238	Going Dennettian about Gricean communication. Philosophical Psychology, 0, , 1-24.	0.9	1
239	Comparing timing of other-initiation of repair: a multimodal approach. Frontiers in Communication, 0, 8, .	1.2	1
240	Welcome to the Real World: A View on the Intricacies of Facilitation During Project-Based Approach Workshops (and Probably During All Sorts of Educational Practices)., 2023,, 209-241.		0

#	Article	IF	CITATIONS
241	Content-free speech activity records: interviews with people with schizophrenia. Language Resources and Evaluation, $0, \dots$	2.7	1
242	Audible Inhalation as a Practice for Mitigating Systemic Turn-Taking Troubles: A Conjecture. Research on Language and Social Interaction, 2023, 56, 165-190.	2.4	0
243	Who's got the upper hand?. Belgian Journal of Linguistics, 2022, 36, 212-246.	0.3	0
244	Elliptical Responses to Direct and Indirect Requests for Information. Language and Speech, 2024, 67, 228-254.	1.1	1
245	A Corpus Study on the Difference of Turn-Taking in Online Audio, Online Video, and Face-to-Face Conversation. Language and Speech, 0, , .	1.1	0
246	Evolution of human language: duetting as part of prosociality and cognition. Frontiers in Ecology and Evolution, $0,11,.$	2.2	2
247	The evolution of social timing. Physics of Life Reviews, 2023, 46, 131-151.	2.8	10
248	Temporal characteristics of child-adult conversations: utterances and turn-taking. Taikomoji Kalbotyra, 2023, , 3-13.	0.0	0
249	Utterance planning under message uncertainty: evidence from a novel picture-namingÂparadigm. Cognitive, Affective and Behavioral Neuroscience, 0, , .	2.0	1
250	Head motion synchrony in unidirectional and bidirectional verbal communication. PLoS ONE, 2023, 18, e0286098.	2.5	0
251	Action formation, ascription, and the talk of people with aphasia. Journal of Interactional Research in Communication Disorders, 2023, 14, 292-311.	0.2	0
252	Interaction and Grouping Configurations. , 2023, , 105-130.		0
253	Estimating Systemic Cognitive States from a Mixture of Physiological and Brain Signals. Topics in Cognitive Science, 0, , .	1.9	1
254	Creaky Voice in Chilean Spanish: A Tool for Organizing Discourse and Invoking Alignment. Languages, 2023, 8, 161.	0.6	2
255	Ultrasound measurements of interactive turn-taking in question-answer sequences: Articulatory preparation is delayed but not tied to the response. PLoS ONE, 2023, 18, e0276470.	2.5	0
256	Predictive coordination of breathing during intra-personal speaking and listening. IScience, 2023, 26, 107281.	4.1	0
257	Listening fast and slow. Current Opinion in Psychology, 2023, 53, 101658.	4.9	1
258	Wild nightingales flexibly match whistle pitch in real time. Current Biology, 2023, 33, 3169-3178.e3.	3.9	1

#	Article	IF	CITATIONS
259	An Active-Inference Approach to Second-Person Neuroscience. Perspectives on Psychological Science, $0, , .$	9.0	4
261	The evolution of hierarchically structured communication. Frontiers in Psychology, 0, 14, .	2.1	0
262	Scale in Language. Cognitive Science, 2023, 47, .	1.7	0
263	A Bayesian theory of mind approach to modeling cooperation and communication. Wiley Interdisciplinary Reviews: Computational Statistics, 2024, 16, .	3.9	0
264	Non-routine Calls for Information and Request Emails. Advances in, 2023, , 173-238.	0.6	0
265	Designing Together: Exploring Collaborative Dynamics of Multi-Objective Design Problems in Virtual Environments. Journal of Mechanical Design, Transactions of the ASME, 0, , 1-48.	2.9	0
266	Hearing loss, depression, and cognition in younger and older adult CI candidates. Frontiers in Neurology, 0, 14 , .	2.4	0
267	Neurophysiological explorations across the spectrum of psychosis, autism, and depression, during wakefulness and sleep: protocol of a prospective caseâ€"control transdiagnostic multimodal study (DEMETER). BMC Psychiatry, 2023, 23, .	2.6	0
268	Reaching beneath the tip of the iceberg: A guide to the Freiburg Multimodal Interaction Corpus. Open Linguistics, $2023, 9, .$	0.5	0
269	ChapterÂ11. Renewing a social action in US primary care. Studies in Language and Social Interaction, 2023, , 328-349.	0.3	0
270	Interactive bioacoustic playback as a tool for detecting and exploring nonhuman intelligence: "conversing―with an Alaskan humpback whale. PeerJ, 0, 11, e16349.	2.0	0
271	Speaking partners $\hat{a} \in \mathbb{N}$ talk in transitions between symbols in conversations that use speech-output technologies. AAC: Augmentative and Alternative Communication, 0, , 1-14.	1.4	0
272	Conversational Eyebrow Frowns Facilitate Question Identification: An Online Study Using Virtual Avatars. Cognitive Science, 2023, 47, .	1.7	0
273	Hand Gestures Have Predictive Potential During Conversation: An Investigation of the Timing of Gestures in Relation to Speech. Cognitive Science, 2024, 48, .	1.7	1
274	Estimating speaker direction on a humanoid robot with binaural acoustic signals. PLoS ONE, 2024, 19, e0296452.	2.5	0
275	Feedback quality and divided attention: exploring commentaries on alignment in task-oriented dialogue. Language and Cognition, 0, , 1-29.	0.6	0
276	Social Diffusion: Long-term Multiple Human Motion Anticipation. , 2023, , .		0
277	Information distribution patterns in naturalistic dialogue differ across languages. Psychonomic Bulletin and Review, 0, , .	2.8	0

#	Article	IF	CITATIONS
278	Shyness, social engagement, and conversational response times in children's dyadic interactions with an unfamiliar peer. Social Development, 0 , , .	1.3	0
279	Gestures speed up responses to questions. Language, Cognition and Neuroscience, 0, , 1 -8.	1.2	0
280	Conversational production and comprehension: fMRI-evidence reminiscent of but deviant from the classical Broca–Wernicke model. Cerebral Cortex, 2024, 34, .	2.9	0