## Tanya Stivers

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3108092/publications.pdf

Version: 2024-02-01

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68 68	2818
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#	Article	IF	CITATIONS
1	Universals and cultural variation in turn-taking in conversation. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 10587-10592.	7.1	924
2	Stance, Alignment, and Affiliation During Storytelling: When Nodding Is a Token of Affiliation. Research on Language and Social Interaction, 2008, 41, 31-57.	2.4	881
3	Mobilizing Response. Research on Language and Social Interaction, 2010, 43, 3-31.	2.4	605
4	A preference for progressivity in interaction. Language in Society, 2006, 35, .	0.5	351
5	Transformative answers: One way to resist a question's constraints. Language in Society, 2010, 39, 1-25.	0.5	291
6	Online commentary in acute medical visits: a method of shaping patient expectations. Social Science and Medicine, 1999, 49, 1501-1517.	3.8	269
7	Modified Repeats: One Method for Asserting Primary Rights From Second Position. Research on Language and Social Interaction, 2005, 38, 131-158.	2.4	252
8	Territories of knowledge, territories of experience: empathic moments in interaction., 2011,, 159-183.		250
9	Introduction: Multimodal interaction. Semiotica, 2005, 2005, 1-20.	0.5	230
10	An overview of the question–response system in American English conversation. Journal of Pragmatics, 2010, 42, 2772-2781.	1.5	227
11	Parent Resistance to Physicians' Treatment Recommendations: One Resource for Initiating a Negotiation of the Treatment Decision. Health Communication, 2005, 18, 41-74.	3.1	211
12	A coding scheme for question–response sequences in conversation. Journal of Pragmatics, 2010, 42, 2620-2626.	1.5	170
13	Participating in decisions about treatment: overt parent pressure for antibiotic medication in pediatric encounters. Social Science and Medicine, 2002, 54, 1111-1130.	3.8	153
14	Presenting the Problem in Pediatric Encounters: "Symptoms Only" Versus "Candidate Diagnosis" Presentations. Health Communication, 2002, 14, 299-338.	3.1	147
15	Non-antibiotic treatment recommendations: delivery formats and implications for parent resistance. Social Science and Medicine, 2005, 60, 949-964.	3.8	138
16	Racial/Ethnic Variation in Parent Expectations for Antibiotics: Implications for Public Health Campaigns. Pediatrics, 2004, 113, e385-e394.	2.1	137
17	Coding Social Interaction: A Heretical Approach in Conversation Analysis?. Research on Language and Social Interaction, 2015, 48, 1-19.	2.4	134
18	Breaking the sequential mold: Answering â€~more than the question' during comprehensive history taking. Text & Talk, 2001, 21, .	0.3	119

#	Article	IF	CITATIONS
19	Why do physicians think parents expect antibiotics? What parents report vs what physicians believe. Journal of Family Practice, 2003, 52, 140-8.	0.2	111
20	Negotiating Who Presents the Problem: Next Speaker Selection in Pediatric Encounters. Journal of Communication, 2001, 51, 252-282.	3.7	102
21	Ruling Out the Need for Antibiotics. JAMA Pediatrics, 2006, 160, 945-52.	3.0	100
22	Treatment Recommendations as Actions. Health Communication, 2018, 33, 1335-1344.	3.1	98
23	Questioning Children: Interactional Evidence of Implicit Bias in Medical Interviews. Social Psychology Quarterly, 2007, 70, 424-441.	2.1	93
24	Treatment decisions: negotiations between doctors and patients in acute care encounters., 2006,, 279-312.		90
25	Morality and question design: "of course―as contesting a presupposition of askability. , 0, , 82-106.		85
26	Sources of asymmetry in human interaction: enchrony, status, knowledge and agency., 2011,, 285-312.		84
27	Online commentary during the physical examination: a communication tool for avoiding inappropriate antibiotic prescribing?. Social Science and Medicine, 2003, 56, 313-320.	3.8	69
28	How We Manage Social Relationships Through Answers to Questions: The Case of Interjections. Discourse Processes, 2019, 56, 191-209.	1.8	63
29	Medical Authority under Siege: How Clinicians Transform Patient Resistance into Acceptance. Journal of Health and Social Behavior, 2020, 61, 60-78.	4.8	63
30	Alternative recognitionals in person reference., 2007,, 73-96.		61
31	Polar answers. Journal of Linguistics, 2019, 55, 277-304.	0.6	57
32	Physician–child interaction: When children answer physicians' questions in routine medical encounters. Patient Education and Counseling, 2012, 87, 3-9.	2.2	53
33	Children's responses to questions in peer interaction: A window into the ontogenesis of interactional competence. Journal of Pragmatics, 2018, 124, 14-30.	1.5	50
34	Proposals for Activity Collaboration. Research on Language and Social Interaction, 2016, 49, 148-166.	2.4	49
35	Meanings of the unmarked: how †default†mperson reference does more than just refer. , 2007, , 97-120.		41
36	Marked Initial Pitch in Questions Signals Marked Communicative Function. Language and Speech, 2015, 58, 204-223.	1,1	41

#	Article	IF	Citations
37	Prediagnostic Commentary in Veterinarian-Client Interaction. Research on Language and Social Interaction, 1998, 31, 241-277.	2.4	38
38	Reducing inappropriate antibiotics prescribing: The role of online commentary on physical examination findings. Patient Education and Counseling, 2010, 81, 119-125.	2.2	38
39	Negotiating the Diagnostic Uncertainty of Genomic Test Results. Social Psychology Quarterly, 2016, 79, 199-221.	2.1	38
40	The epistemics of make-believe. , 2011, , 131-156.		32
41	Patient Disclosure of Medical Misdeeds. Journal of Health and Social Behavior, 2013, 54, 221-240.	4.8	27
42	Closing the Deal: A Cross-Cultural Comparison of Treatment Resistance. Health Communication, 2018, 33, 1377-1388.	3.1	27
43	The Actionability of Exome sequencing testing results. Sociology of Health and Illness, 2017, 39, 1542-1556.	2.1	26
44	Epistemics and embodiment in the interactions of very young children. , 2011, , 257-282.		23
45	Treatment Recommendation Actions, Contingencies, and Responses: An Introduction. Health Communication, 2018, 33, 1331-1334.	3.1	21
46	A Scalar View of Response Relevance. Research on Language and Social Interaction, 2010, 43, 49-56.	2.4	20
47	Arriving at no: Patient pressure to prescribe antibiotics and physicians' responses. Social Science and Medicine, 2021, 290, 114007.	3.8	17
48	Always Look on the Bright Side of Life: Making Bad News Bivalent. Research on Language and Social Interaction, 2017, 50, 404-418.	2.4	16
49	Clinical forecasting: Towards a sociology of prognosis. Social Science and Medicine, 2018, 218, 13-20.	3.8	16
50	Squawk in interaction: a primer of conversation analysis for students of animal communication. Behaviour, 2012, 149, 1283-1298.	0.8	15
51	Is Conversation Built for Two? The Partitioning of Social Interaction. Research on Language and Social Interaction, 2021, 54, 1-19.	2.4	15
52	Managing Patient Pressure to Prescribe Antibiotics in the Clinic. Paediatric Drugs, 2021, 23, 437-443.	3.1	13
53	Repairing person reference in a small Caribbean community. , 2007, , 281-308.		12
54	The Spillover of Genomic Testing Results in Families: Same Variant, Different Logics. Journal of Health and Social Behavior, 2017, 58, 166-180.	4.8	12

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#	Article	IF	CITATIONS
55	Category-Sensitive Actions in Interaction. Social Psychology Quarterly, 2021, 84, 49-74.	2.1	9
56	Dueling in the clinic: When patients and providers disagree about healthcare recommendations. Social Science and Medicine, 2021, 290, 114140.	3.8	8
57	Ambiguities in Action Ascription. Social Forces, 2023, 101, 1552-1579.	1.3	8
58	Person reference in Tzotzil gossip: referring dupliciter. , 2007, , 226-252.		6
59	The social utility of clinical exome sequencing. Patient Education and Counseling, 2018, 101, 221-226.	2.2	3