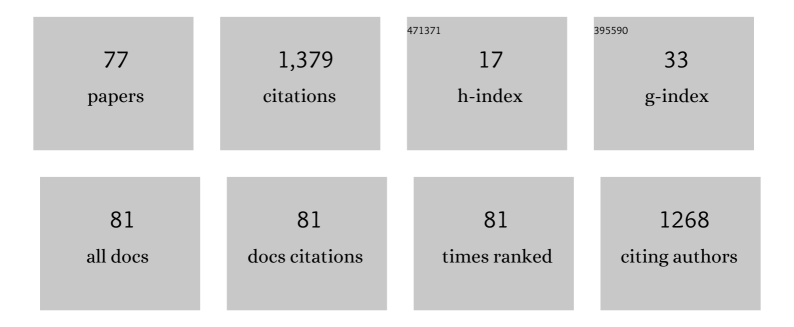
## Yohsuke Ohtsubo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8173963/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Centrality in sociocognitive networks and social influence: An illustration in a group decision-making context Journal of Personality and Social Psychology, 1997, 73, 296-309.	2.6	230
2	Do sincere apologies need to be costly? Test of a costly signaling model of apology. Evolution and Human Behavior, 2009, 30, 114-123.	1.4	132
3	National identity predicts public health support during a global pandemic. Nature Communications, 2022, 13, 517.	5.8	127
4	Cross-cultural regularities in the cognitive architecture of pride. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 1874-1879.	3.3	68
5	Are costly apologies universally perceived as being sincere?. Journal of Evolutionary Psychology, 2012, 10, 187-204.	1.4	38
6	Perceived intentionality intensifies blameworthiness of negative behaviors: Blame-praise asymmetry in intensification effect1. Japanese Psychological Research, 2007, 49, 100-110.	0.4	37
7	The Function of Equality Heuristic in Distributive Bargaining: Negotiated Allocation of Costs and Benefits in a Demand Revelation Context. Journal of Experimental Social Psychology, 1998, 34, 90-108.	1.3	36
8	Relationship value promotes costly apology-making: testing the valuable relationships hypothesis from the perpetrator's perspective. Evolution and Human Behavior, 2015, 36, 232-239.	1.4	35
9	Dishonesty invites costly third-party punishment. Evolution and Human Behavior, 2010, 31, 259-264.	1.4	34
10	Majority Influence Process in Group Judgment: Test of the Social Judgment Scheme Model in a Group Polarization Context. Group Processes and Intergroup Relations, 2002, 5, 249-261.	2.4	30
11	Should information be redundantly distributed among group members? Effective use of group memory in collaborative problem solving. Applied Cognitive Psychology, 2005, 19, 1219-1233.	0.9	30
12	Costly apologies communicate conciliatory intention: an fMRI study on forgiveness in response to costly apologies. Evolution and Human Behavior, 2018, 39, 249-256.	1.4	29
13	Commitment signals in friendship and romantic relationships. Evolution and Human Behavior, 2015, 36, 467-474.	1.4	27
14	Forgiveness takes place on an attitudinal continuum from hostility to friendliness: Toward a closer union of forgiveness theory and measurement Journal of Personality and Social Psychology, 2020, 119, 861-880.	2.6	24
15	Association between salivary serotonin and the social sharing of happiness. PLoS ONE, 2017, 12, e0180391.	1.1	23
16	Gift-giving in romantic couples serves as a commitment signal: Relational mobility is associated with more frequent gift-giving. Evolution and Human Behavior, 2019, 40, 160-166.	1.4	20
17	Doctors' traits perceived by Japanese nurses as communication barriers: A questionnaire survey. International Journal of Nursing Studies, 2008, 45, 740-749.	2.5	19
18	Oxytocin Receptor Gene (OXTR) and Childhood Adversity Influence Trust. Psychoneuroendocrinology, 2020, 121, 104840.	1.3	19

**УОНЅИКЕ ОНТЅИВО** 

#	Article	IF	CITATIONS
19	Two Failed Replications of the Watching Eyes Effect. Letters on Evolutionary Behavioral Science, 2015, 6, 17-20.	0.2	19
20	It's the attention that counts: interpersonal attention fosters intimacy and social exchange. Evolution and Human Behavior, 2014, 35, 237-244.	1.4	18
21	Shame-prone people are more likely to punish themselves: A test of the reputation-maintenance explanation for self-punishment Evolutionary Behavioral Sciences, 2015, 9, 1-7.	0.7	18
22	Experiential purchases and prosocial spending promote happiness by enhancing social relationships. Journal of Positive Psychology, 2016, 11, 480-488.	2.6	17
23	Cultural differences in social support seeking: The mediating role of empathic concern. PLoS ONE, 2021, 16, e0262001.	1.1	17
24	Depth of reasoning in strategic form games. Journal of Socio-Economics, 2006, 35, 31-47.	1.0	16
25	Adaptive ingredients against food spoilage in Japanese cuisine. International Journal of Food Sciences and Nutrition, 2009, 60, 677-687.	1.3	16
26	When and Why Do Third Parties Punish Outside of the Lab? A Cross-Cultural Recall Study. Social Psychological and Personality Science, 2020, 11, 846-853.	2.4	16
27	Effects of Cost and Benefit of Prosocial Behavior on Reputation. Social Psychological and Personality Science, 2021, 12, 452-460.	2.4	16
28	Oxytocin receptor gene (OXTR) polymorphism and self-punishment after an unintentional transgression. Personality and Individual Differences, 2014, 69, 182-186.	1.6	12
29	Neural and Genetic Correlates of the Social Sharing of Happiness. Frontiers in Neuroscience, 2017, 11, 718.	1.4	12
30	Culture and Stress Coping: Cultural Variations in the Endorsement of Primary and Secondary Control Coping for Daily Stress Across European Canadians, East Asian Canadians, and the Japanese. Japanese Psychological Research, 2022, 64, 141-155.	0.4	12
31	Attending inside or outside: A Japanese–US comparison of spontaneous memory of group information. Asian Journal of Social Psychology, 2010, 13, 303-307.	1.1	11
32	Culture and cannabinoid receptor gene polymorphism interact to influence the perception of happiness. PLoS ONE, 2018, 13, e0209552.	1.1	9
33	Perceived goal instrumentality is associated with forgiveness: A test of the valuable relationships hypothesis. Evolution and Human Behavior, 2020, 41, 58-68.	1.4	9
34	The price of being seen to be just: an intention signalling strategy for indirect reciprocity. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20160694.	1.2	8
35	A polymorphism of serotonin 2A receptor (5-HT 2A R) influences delay discounting. Personality and Individual Differences, 2018, 121, 193-199.	1.6	8
36	Social dominance orientation as an obstacle to intergroup apology. PLoS ONE, 2019, 14, e0211379.	1.1	8

**УОНЅИКЕ ОНТЅИВО** 

#	Article	IF	CITATIONS
37	Costly group apology communicates a group's sincere "intention― Social Neuroscience, 2020, 15, 244-254.	0.7	8
38	Experimental evidence that apologies promote forgiveness by communicating relationship value. Scientific Reports, 2021, 11, 13107.	1.6	8
39	Is collectivistic forgiveness different from individualistic forgiveness? Dispositional correlates of trait forgivingness in Canada and Japan Canadian Journal of Behavioural Science, 2019, 51, 290-295.	0.5	8
40	Effects of group decision rules on decisions involving continuous alternatives: The unanimity rule and extreme decisions in mock civil juries. Journal of Experimental Social Psychology, 2004, 40, 320-331.	1.3	7
41	Mutual liking and metaâ€perception accuracy. European Journal of Social Psychology, 2009, 39, 707-718.	1.5	7
42	Loneliness Predicts Insensitivity to Partner Commitment. Personality and Individual Differences, 2017, 105, 200-207.	1.6	7
43	Providing compensation promotes forgiveness for replaceable, but not irreplaceable, losses. Journal of Social Psychology, 2018, 158, 680-693.	1.0	7
44	Sampling, identification and sensory evaluation of odors of a newborn baby's head and amniotic fluid. Scientific Reports, 2019, 9, 12759.	1.6	7
45	Test of the Serotonin Transporter Gene × Early Life Stress Interaction Effect on Subjective Wellâ€Being and Loneliness Among Japanese Young Adults. Japanese Psychological Research, 2022, 64, 193-204.	<sup>5</sup> 0.4	7
46	Perceived Shared Condemnation Intensifies Punitive Moral Emotions. Scientific Reports, 2017, 7, 7289.	1.6	6
47	Socio-Ecological Hypothesis of Reconciliation: Cultural, Individual, and Situational Variations in Willingness to Accept Apology or Compensation. Frontiers in Psychology, 2020, 11, 1761.	1.1	6
48	Do culture and oxytocin receptor polymorphisms interact to influence emotional expressivity?. Culture and Brain, 2021, 9, 20-34.	0.3	6
49	Heart rate reveals the difference between disgust and anger in the domain of morality Evolutionary Behavioral Sciences, 2020, 14, 284-298.	0.7	6
50	Unintentional Unfair Behavior Promotes Charitable Donation. Letters on Evolutionary Behavioral Science, 2013, 4, 1-4.	0.2	6
51	Japanese Children's Development of False Belief Understanding. Psychological Reports, 2007, 100, 87-97.	0.9	5
52	Does financial compensation need to be accompanied by verbal apologies?. Peace and Conflict, 2020, 26, 96-99.	0.2	5
53	Serotonin Receptor ( HTR2A ) Gene Polymorphism Modulates Social Sharing of Happiness in Both American and Japanese Adults. Japanese Psychological Research, 0, , .	0.4	5
54	Does dishonesty really invite third-party punishment? Results of a more stringent test. Biology Letters, 2015, 11, 20150172.	1.0	4

**УОНЅИКЕ ОНТЅИВО** 

#	Article	IF	CITATIONS
55	Role of the Orbitofrontal Cortex in the Computation of Relationship Value. Social Neuroscience, 2020, 15, 600-612.	0.7	4
56	An inverted U-shaped relationship between heart rate deceleration and empathic emotions. Biological Psychology, 2020, 150, 107828.	1.1	3
57	Within-individual associations among third-party intervention strategies: Third-party helpers, but not punishers, reward generosity Evolutionary Behavioral Sciences, 2018, 12, 113-125.	0.7	3
58	Do people react differently to natural and social risk?. Journal of Social, Evolutionary & Cultural Psychology: JSEC, 2008, 2, 122-132.	0.5	3
59	Social Attention Promotes Partner Intimacy. Letters on Evolutionary Behavioral Science, 2016, 7, 21-24.	0.2	3
60	A Genetic Variation in the Y Chromosome Among Modern Japanese Males Related to Several Physiological and Psychological Characteristics. Frontiers in Behavioral Neuroscience, 2021, 15, 774879.	1.0	3
61	Apology Cost Is More Strongly Associated With Perceived Sincerity Than Forgiveness. Letters on Evolutionary Behavioral Science, 2022, 13, 28-32.	0.2	3
62	Crafting international apologies that work: A conjoint analysis approach. Conflict Management and Peace Science, 2023, 40, 419-440.	1.0	3
63	Praise Is Reciprocated With Tangible Benefits. Social Psychological and Personality Science, 2012, 3, 250-256.	2.4	2
64	People Are More Generous to a Partner Who Pays Attention to Them. Evolutionary Psychology, 2017, 15, 1474704916687310.	0.6	2
65	Resistance to the six elements of political apologies: Who opposes which elements?. Peace and Conflict, 2021, 27, 449-458.	0.2	2
66	Is Country-Level Extraversion Associated with the Number of COVID-19 Cases and Deaths?. Letters on Evolutionary Behavioral Science, 2021, 12, 39-45.	0.2	2
67	The Implicit Association between Pride and Social Status in Japan. Letters on Evolutionary Behavioral Science, 2015, 6, 25-28.	0.2	2
68	Relationship value fosters conciliatory attitudes in international conflicts Peace and Conflict, 2019, 25, 259-261.	0.2	2
69	Can impulsivity evolve in response to childhood environmental harshness?. Evolutionary Human Sciences, 2022, 4, .	0.9	2
70	Contrast Effects and Approval Voting: An Illustration of a Systematic Violation of the Independence of Irrelevant Alternatives Condition. Political Psychology, 2003, 24, 549-559.	2.2	1
71	Test of a Level of Aspiration model of group decision making: Non-obvious group preference reversal due to an irrelevant alternative. Journal of Experimental Social Psychology, 2008, 44, 105-115.	1.3	1
72	Dependence on a Partner and Relationship Maintenance Effort: Experimentally Manipulated Dependence Promoted Ingratiation but Not Guilt. Current Psychology, 2019, 38, 676-683.	1.7	1

#	Article	IF	CITATIONS
73	Fair-Weather Friends Versus True Friends. , 2021, , 2916-2922.		Ο
74	Fair-Weather Friends Versus True Friends. , 2017, , 1-7.		0
75	Evolutionary Psychology and Economic Game Experiments. , 2019, , 117-144.		Ο
76	Altruistic Preferences in the Dictator Game: Replication of Andreoni and Miller (2002) in Japan. Letters on Evolutionary Behavioral Science, 2020, 11, 17-21.	0.2	0
77	Mu opioid receptor gene (OPRM1) moderates the influence of perceived parental attention on social support seeking. Adaptive Human Behavior and Physiology, 0, , .	0.6	Ο