Kosuke Takemura

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10678638/publications.pdf

Version: 2024-02-01

414414 623734 36 1,528 14 32 citations g-index h-index papers 38 38 38 1330 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Cross-Cultural Differences in Relationship- and Group-Based Trust. Personality and Social Psychology Bulletin, 2005, 31, 48-62.	3.0	331
2	Voluntary settlement and the spirit of independence: Evidence from Japan's "northern frontier.". Journal of Personality and Social Psychology, 2006, 91, 369-384.	2.8	326
3	Why do Westerners selfâ€enhance more than East Asians?. European Journal of Personality, 2009, 23, 183-203.	3.1	135
4	Similarity attraction and actually selecting similar others: How crossâ€societal differences in relational mobility affect interpersonal similarity in Japan and the USA. Asian Journal of Social Psychology, 2009, 12, 95-103.	2.1	130
5	Cross-Cultural Differences and Similarities in Proneness to Shame: An Adaptationist and Ecological Approach. Evolutionary Psychology, 2012, 10, 352-370.	0.9	82
6	Cross-cultural invariances in the architecture of shame. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 9702-9707.	7.1	72
7	Farming cultivates a community-level shared culture through collective activities: Examining contextual effects with multilevel analyses Journal of Personality and Social Psychology, 2019, 116, 1-14.	2.8	72
8	Social ecology moderates the association between self-esteem and happiness. Journal of Experimental Social Psychology, 2013, 49, 741-746.	2.2	56
9	Perceptions of the appropriate response to norm violation in 57 societies. Nature Communications, 2021, 12, 1481.	12.8	51
10	Cultural Variation in the Minimal Group Effect. Journal of Cross-Cultural Psychology, 2014, 45, 265-281.	1.6	39
11	Are Implicit Selfâ€Esteem Measures Valid for Assessing Individual and Cultural Differences?. Journal of Personality, 2015, 83, 56-68.	3.2	33
12	Invariances in the architecture of pride across small-scale societies. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 8322-8327.	7.1	33
13	Being Different Leads to Being Connected. Journal of Cross-Cultural Psychology, 2014, 45, 1579-1593.	1.6	20
14	Cross-cultural differences and similarities in proneness to shame: an adaptationist and ecological approach. Evolutionary Psychology, 2012, 10, 352-70.	0.9	18
15	How do socio-ecological factors shape culture? Understanding the process of micro–macro interactions. Current Opinion in Psychology, 2020, 32, 115-119.	4.9	16
16	Contextual Effect of Wealth on Independence: An Examination through Regional Differences in China. Frontiers in Psychology, 2016, 7, 384.	2.1	15
17	Are Japanese groups more competitive than Japanese individuals? A crossâ€cultural validation of the interindividual–intergroup discontinuity effect. International Journal of Psychology, 2007, 42, 27-35.	2.8	14
18	Roles of Extension Officers to Promote Social Capital in Japanese Agricultural Communities. PLoS ONE, 2014, 9, e91975.	2.5	12

#	Article	IF	CITATIONS
19	Do you feel happy when other members look happy? Moderating effect of <scp>communityâ€level</scp> social capital on interconnection of happiness. International Journal of Psychology, 2021, 56, 642-653.	2.8	12
20	Attending inside or outside: A Japanese–US comparison of spontaneous memory of group information. Asian Journal of Social Psychology, 2010, 13, 303-307.	2.1	11
21	Emotional fortification: Indulgent consumption and emotion reappraisal and their implications for wellâ€being. Journal of Consumer Behaviour, 2019, 18, 25-31.	4.2	11
22	Culture and group-based emotions: could group-based emotions be dialectical?. Cognition and Emotion, 2017, 31, 937-949.	2.0	9
23	Selfâ€expression and relationship formation in high relational mobility environments: A study of dual users of American and Japanese social networking sites. International Journal of Psychology, 2017, 52, 251-255.	2.8	7
24	Common view by whom?. Asian Journal of Social Psychology, 2018, 21, 331-335.	2.1	6
25	Evaluating Distal and Proximal Explanations for Withdrawal: A Rejoinder to Varnum and Kwon's "The Ecology of Withdrawal― Frontiers in Psychology, 2017, 8, 2085.	2.1	5
26	EXTENSION OFFICERS AS SOCIAL COORDINATORS: COMPARISONS BETWEEN AGRICULTURAL AND FISHING COMMUNITIES IN JAPAN. Psychologia, 2014, 57, 245-258.	0.3	3
27	WHEN A SMILE DOES NO GOOD: CREATIVITY REDUCTION AMONG AVOIDANCE- VERSUS APPROACH-ORIENTED INDIVIDUALS IN DYADIC INTERACTIONS. International Journal of Innovation Management, 2016, 20, 1640007.	1.2	3
28	TRUST WITHIN A COMMUNITY IS A DOUBLE-EDGED SWORD: TRUST HAS A POSITIVE INDIVIDUAL-LEVEL EFFECT AND A NEGATIVE CONTEXTUAL EFFECT ON SUBJECTIVE WELL-BEING. Psychologia, 2018, 61, 113-123.	0.3	2
29	WHEN A SMILE DOES NO GOOD: CREATIVITY REDUCTION AMONG AVOIDANCE- VERSUS APPROACH-ORIENTED INDIVIDUALS IN DYADIC INTERACTIONS. Series on Technology Management, 2017, , 159-179.	0.1	1
30	「北ã®å§åœ°ã€ã«ãŠã'ã,‹ç›¸äº'独立的自己ï⅓šåŒ—æµ·é"ã§ã®èªçŸ¥çš"ä¸å°å'Œå®Ÿé∵". The Japanese Journ	nabosf Expe	eri m ental Soc
31	THE COORDINATION ROLES OF EXTENSION OFFICERS WITHIN JAPANESE AGRICULTURAL COMMUNITIES. Sociotechnica, 2011, 8, 194-203.	0.4	1
32	Extracting multiple layers of social networks through a 7-month survey using a wearable device: a case study from a farming community in Japan. Journal of Computational Social Science, 2022, 5, 1069-1094.	2.4	1
33	The relationship between contingencies of self-worth and workers' mental health. Stress Science Research, 2015, 30, 131-137.	0.0	O
34	Relationship between the evaluation of outcome- versus process-oriented service recovery and action identification. Journal of Marketing & Distribution, 2018, 21, 67-75.	0.2	0
35	Two Types of Collectivism: Intragroup Relationship Orientation in Japan and Intergroup Comparison Orientation in the United States. SSRN Electronic Journal, 0, , .	0.4	O
36	EDITORIAL: REGIONAL COMMUNITIES. Psychologia, 2014, 57, 225-228.	0.3	0