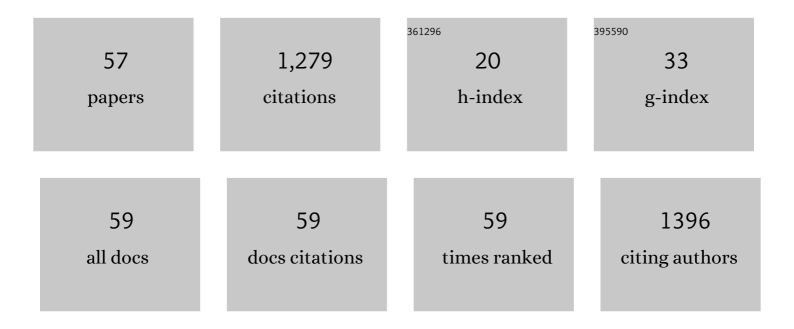
Pilar Carrera

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4282573/publications.pdf Version: 2024-02-01



DILAD CADDEDA

#	Article	IF	CITATIONS
1	Drawing mixed emotions: Sequential or simultaneous experiences?. Cognition and Emotion, 2007, 21, 422-441.	1.2	106
2	Spontaneous facial expressions of happy bowlers and soccer fans. Cognition and Emotion, 2003, 17, 315-326.	1.2	96
3	Kama muta: Conceptualizing and measuring the experience often labelled being moved across 19 nations and 15 languages Emotion, 2019, 19, 402-424.	1.5	80
4	WAVE/SCAR, a multifunctional complex coordinating different aspects of neuronal connectivity. Developmental Biology, 2004, 274, 260-270.	0.9	70
5	Beyond a Single Pattern of Mixed Emotional Experience. European Journal of Psychological Assessment, 2009, 25, 58-67.	1.7	69
6	Are Spontaneous Expressions and Emotions Linked? an Experimental Test of Coherence. Journal of Nonverbal Behavior, 1997, 21, 163-177.	0.6	61
7	Mixed Emotional Appeals in Emotional and Danger Control Processes. Health Communication, 2010, 25, 726-736.	1.8	51
8	False recognition of facial expressions of emotion: Causes and implications Emotion, 2008, 8, 530-539.	1.5	50
9	Facial Behavior While Experiencing Sexual Excitement. Journal of Nonverbal Behavior, 2011, 35, 63-71.	0.6	49
10	New insights into the regulatory function of CYFIP1 in the context of WAVE- and FMRP-containing complexes. DMM Disease Models and Mechanisms, 2017, 10, 463-474.	1.2	49
11	Are smiles a sign of happiness? Spontaneous expressions of judo winners. Evolution and Human Behavior, 2015, 36, 52-58.	1.4	44
12	Futureâ€oriented emotions in the prediction of bingeâ€drinking intention and expectation: the role of anticipated and anticipatory emotions. Scandinavian Journal of Psychology, 2012, 53, 273-279.	0.8	35
13	l feel so sorry! Tapping the joint influence of empathy and personal distress on helping behavior. Motivation and Emotion, 2013, 37, 335-345.	0.8	34
14	Emotion terms, category structure, and the problem of translation: The case of <i>shame</i> and <i>vergļenza</i> . Cognition and Emotion, 2010, 24, 661-680.	1.2	33
15	HSPC300 and its role in neuronal connectivity. Neural Development, 2007, 2, 18.	1.1	31
16	Implicit theories about interrelations of anger components in 25 countries Emotion, 2011, 11, 1-11.	1.5	29
17	Developing a culturally targeted video to enhance the use of genetic counseling in Latina women at increased risk for hereditary breast and ovarian cancer. Journal of Community Genetics, 2020, 11, 85-99.	0.5	28
18	Cultural Differences in Attitudes Toward Action and Inaction. Social Psychological and Personality Science, 2013, 4, 521-528.	2.4	23

PILAR CARRERA

#	Article	IF	CITATIONS
19	Differential effects of priming at the encoding and judgment stage. European Journal of Social Psychology, 1991, 21, 293-302.	1.5	22
20	Testing the qualitative differences between empathy and personal distress: Measuring core affect and self-orientation. Social Science Journal, 2014, 51, 676-680.	0.9	22
21	Emotional Climate as Emotion Accessibility: How Countries Prime Emotions. Journal of Social Issues, 2007, 63, 339-352.	1.9	21
22	The present projects past behavior into the future while the past projects attitudes into the future: How verb tense moderates predictors of drinking intentions. Journal of Experimental Social Psychology, 2012, 48, 1196-1200.	1.3	19
23	Culturally Targeted Video Improves Psychosocial Outcomes in Latina Women at Risk of Hereditary Breast and Ovarian Cancer. International Journal of Environmental Research and Public Health, 2019, 16, 4793.	1.2	17
24	Construal level as a moderator of the role of affective and cognitive attitudes in the prediction of healthâ€risk behavioural intentions. British Journal of Social Psychology, 2014, 53, 773-791.	1.8	16
25	Applying the theory of planned behavior to examine adjuvant endocrine therapy adherence intentions. Psycho-Oncology, 2019, 28, 187-194.	1.0	16
26	Self-Transcendent Emotions and Their Social Effects: Awe, Elevation and Kama Muta Promote a Human Identification and Motivations to Help Others. Frontiers in Psychology, 2021, 12, 709859.	1.1	15
27	Abstractness leads people to base their behavioral intentions on desired attitudes. Journal of Experimental Social Psychology, 2017, 70, 27-33.	1.3	14
28	Tears evoke the intention to offer social support: A systematic investigation of the interpersonal effects of emotional crying across 41 countries. Journal of Experimental Social Psychology, 2021, 95, 104137.	1.3	13
29	Emotional Ambivalence in Risk Behaviors: The Case of Occasional Excessive Use of Alcohol. Spanish Journal of Psychology, 2007, 10, 151-158.	1.1	12
30	INTERDEPENDENT SELF-CONSTRUAL, COMPETITIVE ATTITUDES, CULTURE AND EMOTIONAL REACTIONS ON SADNESS. Psychologia, 2008, 51, 214-234.	0.3	11
31	Anticipated Emotions and Personal Experience for Predicting Behavioral Intentions and Behavioral Expectations. Spanish Journal of Psychology, 2011, 14, 535-547.	1.1	11
32	Sympathy and Tenderness as Components of Dispositional Empathic Concern: Predicting Helping and Caring Behaviors. Current Psychology, 2019, 38, 458-468.	1.7	11
33	Using abstractness to confront challenges: How the abstract construal level increases people's willingness to perform desirable but demanding actions Journal of Experimental Psychology: Applied, 2020, 26, 339-349.	0.9	11
34	Prototypical Anger Components. Cross-Cultural Research, 2014, 48, 400-424.	1.6	8
35	Abstractness and Messages Describing Consequences Promote Healthier Behavioral Intentions. Journal of Psychology: Interdisciplinary and Applied, 2018, 152, 515-527.	0.9	8
36	Can empathic concern be generalized from one person to others? Another positive side of the †oneâ€amongâ€others' effect. Scandinavian Journal of Psychology, 2016, 57, 547-553.	0.8	7

PILAR CARRERA

#	Article	IF	CITATIONS
37	Abstract Construal Level and its Link to Self-Control and to Cross-Situational Consistency in Self-Concept: Predicting Health-Risk Behavioral Intentions. Spanish Journal of Psychology, 2018, 21, E47.	1.1	7
38	Revisiting the difference between instrumental and terminal values to predict (stimulating) prosocial behaviours: The transcendental•hange profile. British Journal of Social Psychology, 2019, 58, 749-768.	1.8	7
39	The Relationships between Economic Scarcity, Concrete Mindset and Risk Behavior: A Study of Nicaraguan Adolescents. International Journal of Environmental Research and Public Health, 2020, 17, 3845.	1.2	7
40	Le bon dieu est dans le detail: Is smiling the recognition of happiness?. Behavioral and Brain Sciences, 2010, 33, 446-447.	0.4	6
41	Does poverty promote a different and harmful way of thinking? The links between economic scarcity, concrete construal level and risk behaviors. Current Psychology, 2023, 42, 8402-8413.	1.7	6
42	Comparing the effects of negative and mixed emotional messages on predicted occasional excessive drinking. Substance Abuse: Research and Treatment, 2008, 1, 1-7.	0.5	6
43	Comparing the Effects of Negative and Mixed Emotional Messages on Predicted Occasional Excessive Drinking. Substance Abuse: Research and Treatment, 2008, 1, 117822180800100.	0.5	5
44	Las emociones y el género en la conducta sexual de riesgo en adolescentes. Revista De Psicologia Social, 2009, 24, 349-361.	0.3	5
45	Process evaluation of a culturally targeted video for Latinas at risk of hereditary breast and ovarian cancer. Journal of Genetic Counseling, 2021, 30, 730-741.	0.9	5
46	The links among relative financial scarcity, thinking style, fatalism, and wellâ€being. PsyCh Journal, 2022, 11, 885-894.	0.5	5
47	Local versus Global Perceptual Scope, Empathic Concern, and Helping Preferences in Multiple-Victim Situations. Spanish Journal of Psychology, 2017, 20, E25.	1.1	4
48	Do We Really Care for the World? Testing the Link between Transcendental Change Values and the Quixoteism Motive. Basic and Applied Social Psychology, 2018, 40, 421-433.	1.2	3
49	Desires matter! Desired attitudes predict behavioural intentions in people who think abstractly: the case of eating products without added salt / ¡Los deseos importan! Las actitudes deseadas predicen las intenciones de comportamiento en las personas que piensan de modo abstracto: El caso del consumo de alimentos sin sal añadida. Revista De Psicologia Social, 2019, 34, 281-306.	0.3	3
50	The Bright Side of Abstraction: Abstractness Promoted More Empathic Concern, a More Positive Emotional Climate, and More Humanity-Esteem After the Paris Terrorist Attacks in 2015. Frontiers in Psychology, 2020, 11, 545662.	1.1	3
51	How verb tense affects the construal of action: The simple past tense leads people into an abstract mindset. Psicologica, 2014, 35, 209-223.	0.5	3
52	Media consumption for information about Covid-19 during lockdown in Spain: the influence of demographic variables, focus-alertness reaction and emotions (<i>Consumo de medios para obtener) Tj ETQq(</i>) 0 0 rgBT //	Overlock 10 T
53	A culturally targeted video to promote genetic counseling in a community sample of atâ€risk USÂLatina women: The role of the concrete mindset. Journal of Community Psychology, 2022, 50, 1331-1342.	1.0	2

From aesthetics to ethics: Testing the link between an emotional experience of awe and the motive of quixoteism on (un)ethical behavior. Motivation and Emotion, 2022, 46, 508-520.

#	Article	IF	CITATIONS
55	Developmental changes (14–21 years old) in binge drinking patterns and their explanatory factors / Cambios evolutivos (14–21 años) en los patrones de ingesta puntual de alcohol en exceso y en sus factores explicativos. Infancia Y Aprendizaje, 2014, 37, 458-497.	0.5	1
56	The challenge of making this world a better place: analyzing the chivalrous quality of the quixoteism motive. Current Psychology, 2019, 38, 931-938.	1.7	1
57	Disentangling Emotions during the Coronavirus Outbreak in Spain: Inner Emotions, Descriptive Feeling Rules and Socioemotional Conventions. Spanish Journal of Psychology, 2022, 25, e12.	1.1	1