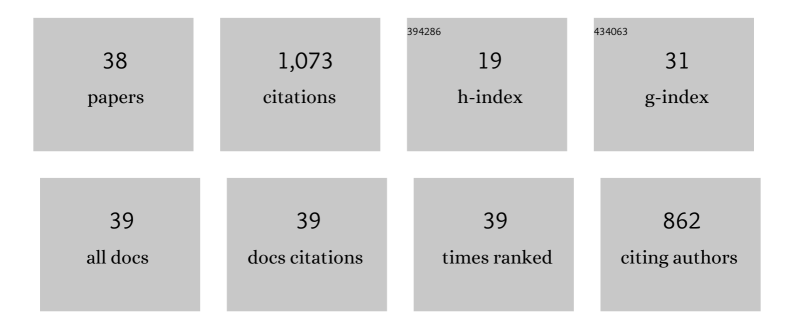
Yu chu Yeh

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2619450/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Engaging Elementary School Children in Mindful Learning Through Story-Based Creativity Games Facilitates Their Growth Mindset. International Journal of Human-Computer Interaction, 2023, 39, 519-528.	3.3	2
2	Decomposing the influences of aesthetic experience processes on creativity learning through various consciousness interventions. Thinking Skills and Creativity, 2021, 39, 100756.	1.9	3
3	A blended design of game-based learning for motivation, knowledge sharing and critical thinking enhancement. Technology, Pedagogy and Education, 2021, 30, 271-285.	3.3	12
4	Differentiating between the "Need―for and the "Experience―of Self-determination Regarding Their Influence on Pupils' Learning of Creativity through Story-based Digital Games. International Journal of Human-Computer Interaction, 2020, 36, 1368-1378.	3.3	9
5	Mindful Learning Experience Facilitates Mastery Experience Through Heightened Flow and Self-Efficacy in Game-Based Creativity Learning. Frontiers in Psychology, 2019, 10, 1593.	1.1	24
6	Enhancing creativity through aesthetics-integrated computer-based training: The effectiveness of a FACE approach and exploration of moderators. Computers and Education, 2019, 139, 48-64.	5.1	18
7	Mindful learning: A mediator of mastery experience during digital creativity game-based learning among elementary school students. Computers and Education, 2019, 132, 63-75.	5.1	34
8	The Influences of Aesthetic Life Experience and Expertise on Aesthetic Judgement and Emotion in Mundane Arts. International Journal of Art and Design Education, 2019, 38, 492-507.	0.6	11
9	Achievement goals influence mastery experience via two paths in digital creativity games among elementary school students. Journal of Computer Assisted Learning, 2018, 34, 223-232.	3.3	7
10	The mediating role of self-regulation on harmonious passion, obsessive passion, and knowledge management in e-learning. Educational Technology Research and Development, 2018, 66, 615-637.	2.0	8
11	The modulation of personal traits in neural responses during the aesthetic experience of mundane art. Trends in Neuroscience and Education, 2018, 10, 8-18.	1.5	6
12	Meaningful Gamification for Journalism Students to Enhance Their Critical Thinking Skills. , 2018, , 1335-1351.		3
13	The interactive influences of stress, modality of stimuli, and task difficulty on verbal versus visual working memory capacity. Learning and Individual Differences, 2017, 56, 119-127.	1.5	3
14	Meaningful Gamification for Journalism Students to Enhance Their Critical Thinking Skills. International Journal of Game-Based Learning, 2017, 7, 47-62.	0.9	14
15	The dynamic influence of emotions on game-based creativity: An integrated analysis of emotional valence, activation strength, and regulation focus. Computers in Human Behavior, 2016, 55, 817-825.	5.1	22
16	Mediated enactive experience versus perceived mastery experience: An enhancing mechanism versus a mediator of character attachment and internal political efficacy in serious games. Computers in Human Behavior, 2016, 55, 1085-1096.	5.1	6
17	Associated and dissociated neural substrates of aesthetic judgment and aesthetic emotion during the appreciation of everyday designed products. Neuropsychologia, 2015, 73, 151-160.	0.7	32
18	How stress influences creativity in game-based situations: Analysis of stress hormones, negative emotions, and working memory. Computers and Education, 2015, 81, 143-153.	5.1	38

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#	Article	IF	CITATIONS
19	A model of how working memory capacity influences insight problem solving in situations with multiple visual representations: An eye tracking analysis. Thinking Skills and Creativity, 2014, 13, 153-167.	1.9	24
20	How Gratitude Influences Well-Being: A Structural Equation Modeling Approach. Social Indicators Research, 2014, 118, 205-217.	1.4	56
21	Data mining for providing a personalized learning path in creativity: An application of decision trees. Computers and Education, 2013, 68, 199-210.	5.1	166
22	Towards a neural circuit model of verbal humor processing: An fMRI study of the neural substrates of incongruity detection and resolution. NeuroImage, 2013, 66, 169-176.	2.1	106
23	A co-creation blended KM model for cultivating critical-thinking skills. Computers and Education, 2012, 59, 1317-1327.	5.1	26
24	From knowledge sharing to knowledge creation: A blended knowledge-management model for improving university students' creativity. Thinking Skills and Creativity, 2012, 7, 245-257.	1.9	65
25	Aptitude-Treatment Interaction. , 2012, , 295-298.		6
26	Knowledge management in blended learning: Effects on professional development in creativity instruction. Computers and Education, 2011, 56, 146-156.	5.1	72
27	Research and Methods. , 2011, , 291-298.		7
28	Integrating collaborative PBL with blended learning to explore preservice teachers' development of online learning communities. Teaching and Teacher Education, 2010, 26, 1630-1640.	1.6	47
29	Integrating e-learning into the Direct-instruction Model to enhance the effectiveness of critical-thinking instruction. Instructional Science, 2009, 37, 185-203.	1.1	35
30	Development of design criteria and evaluation scale for web-based learning platforms. International Journal of Industrial Ergonomics, 2009, 39, 90-95.	1.5	30
31	Age, Emotion Regulation Strategies, Temperament, Creative Drama, and Preschoolers' Creativity. Journal of Creative Behavior, 2008, 42, 131-149.	1.6	34
32	Aptitude-treatment interactions in preservice teachers' behavior change during computer-simulated teaching. Computers and Education, 2007, 48, 495-507.	5.1	11
33	The Cognitive Processes of Pupils' Technological Creativity. Creativity Research Journal, 2006, 18, 213-227.	1.7	15
34	The interactive effects of personal traits and guided practices on preservice teachers' changes in personal teaching efficacy. British Journal of Educational Technology, 2006, 37, 513-526.	3.9	26
35	Seventh Graders' Academic Achievement, Creativity, and Ability to Construct a Crossâ€domain Concept Map — A Brain Function Perspective. Journal of Creative Behavior, 2004, 38, 125-144.	1.6	12
36	The Interactive Influences of Three Ecological Systems on R & D Employees' Technological Creativity. Creativity Research Journal, 2004, 16, 11-25.	1.7	36

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#	Article	IF	CITATIONS
37	Nurturing reflective teaching during critical-thinking instruction in a computer simulation program. Computers and Education, 2004, 42, 181-194.	5.1	46

Preservice teachers' thinking styles, dispositions, and changes in their teacher behaviors. , 0, , .