

ID	Titel	Author	CE	D	HAI	pending
1	Artificial Intelligence Creates Art? An Experimental Investigation of Value and Creativity Perceptions	Tigre Moura, F., Castrucci, C., & Hindley, C.	CE10			
2	Artificial muses: Generative Artificial Intelligence Chatbots Have Risen to Human-Level Creativity	Haase, J., & Hanel, P. H. P.			HAI05	
3	Best humans still outperform artificial intelligence in a creative divergent thinking task	Koivisto, M., & Grassini, S.			HAI08	
4	Creative sketching partner	Karimi, P., Rezwana, J., Siddiqui, S., Maher, M. L., & Dehbozorgi, N.	CE11			
5	CreativeConnect: Supporting Reference Recombination for Graphic Design Ideation with Generative AI	Choi, D., Hong, S., Park, J., Chung, J. J. Y., & Kim, J.	CE07	N01		
6	Creativity in the Age of AI: Evaluating the Impact of Generative AI on Design Outputs and Designers' Creative Thinking	Fu, Y., Bin, H., Zhou, T., Wang, M., Chen, Y., Lai, Z. G. D. C., . . . Hiniker, A.	CE08			
7	Empowering Engineering Students Through Artificial Intelligence (AI): Blended Human–AI Creative Ideation Processes With ChatGPT	Baltà-Salvador, R., El-Madafri, I., Brasó-Vives, E., & Peña, M.	CE04			
8	Establishing the importance of co-creation and self-efficacy in creative collaboration with artificial intelligence	McGuire, J., Cremer, D. de, & van de Cruys, T.	CE01	HAI01		
9	Evaluating Creative Short Story Generation in Humans and Large Language Models	Ismayilzada, M., Stevenson, C., & van der Plas, L.			HAI07	
10	Homogenization Effects of Large Language Models on Human Creative Ideation, 30, 413–425	Anderson, B. R., Shah, J. H., & Kreminski, M.	CE05	N02		
11	Large Language Model in Creative Work: The Role of Collaboration Modality and User Expertise	Chen, Z., & Chan, J.	CE03		HAI02	
12	Large Language Models show both individual and collective creativity comparable to humans	Sun, L., Yuan, Y., Yao, Y., Li, Y., Zhang, H., Xie, X., . . . Stillwell, D.			HAI03	
13	One Does Not Simply Meme Alone: Evaluating Co-Creativity Between LLMs and Humans in the Generation of Humor, 1082–1092	Wu, Z., Weber, T., & Müller, F.	CE06			
14	Revolution or inflated expectations? Exploring the impact of generative AI on ideation in a practical sustainability context	Eisenreich, A., Just, J., Gimenez-Jimenez, D., & Füller, J.	CE09		HAI06	
15	The current state of artificial intelligence generative language models is more creative than humans on divergent thinking tasks	Hubert, K. F., Awa, K. N., & Zabelina, D. L.	HAI04			
16	The Dynamics of Collective Creativity in Human-AI Social Networks	Shiiku, S., Marjieh, R., Anglada-Tort, M., & Jacoby, N.	CE02	N03	HAI09	
17	Augmenting Minds or Automating Skills: The Differential Role of Human Capital in Generative AI's Impact on Creative Tasks	Huang, M., Jin, M., & Li, N.	CE17			1
18	BunCho: AI Supported Story Co-Creation via Unsupervised Multitask Learning to Increase Writers' Creativity in Japanese.	Osone, H., Lu, J.-L., & Ochiai, Y.	CE20			2
19	Effectiveness of artificial intelligence integration in design-based learning on design thinking mindset, creative and reflective thinking skills:	Saritepeci, M., & Yildiz Durak, H.	CE21			3
20	Generative artificial intelligence enhances creativity but reduces the diversity of novel content	Doshi, A. R., & Hauser, O. P.	CE15	N05		4
21	How AI Ideas Affect the Creativity, Diversity, and Evolution of Human Ideas: Evidence From a Large, Dynamic Experiment	Ashkinaze, J., Mendelsohn, J., Qiwei, L., Budak, C., & Gilbert, E.	CE13	N04	HAI14	5
22	How AI Outperforms Humans at Creative Idea Generation	Castelo, N., Katona, Z., Li, P., & Sarvary, M.			HAI10	6
23	How Experience Moderates the Impact of Generative AI Ideas on the Research Process	Doshi, A., Chai, S., & Troebinger, M.	CE16	N06		7
24	Human Creativity in the Age of LLMs: Randomized Experiments on Divergent and Convergent Thinking.	Kumar, H., Vincentius, J., Jordan, E., & Anderson, A.	CE19			8
25	Human-AI Co-Creation in Product Ideation: the Dual View of Quality and Diversity	Wang, W., Yang, M., & Sun, T.			HAI12	9
26	The Crowdless Future? How Generative AI Is Shaping the Future of Human Crowdsourcing	Boussioux, L., N. Lane, J., Zhang, M., Jacimovic, V., & Lakhani, K. R.	CE14			10
27	The Impact of Generative Artificial Intelligence on Ideation and the performance of Innovation Teams (Preprint)	Gindert, M., & Müller, M. L.	CE12			11
28	The Language of Creativity: Evidence from Humans and Large Language Models	Orwig, W., Edenbaum, E. R., Greene, J. D., & Schacter, D. L.			HAI11	12
29	The Role of Generative AI in Human Creative Processes: Experimental Evidence	Zhu, F., & Zou, W.	CE22			13
30	We're Different, We're the Same: Creative Homogeneity Across LLMs	Wenger, E., & Kenett, Y.			HAI13	14
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