



[Using Digital Technologies for Active Aging](#)
Stay Up to Date on Digital Technologies

Artificial Intelligence – AI: Links to related e-publications

[Artificial Intelligence Act: MEPs adopt landmark law](#). News, European Parliament, 13-03-2024.

[Don't Let Gen AI Limit Your Team's Creativity](#). Harvard Business Review, Magazine, March–April 2024.

[Presentation shows seniors the AI hype is real](#). Beth Perdue, Editor. News, Senior Scope, Coastline Elderly Services, Inc., Massachusetts Executive Office of Elder Affairs. New Bedford, Massachusetts, United States, Feb 29, 2024.

[Managing Ethical Risks of Artificial Intelligence in Business Applications](#). Quintin McGrath, Alan R. Hevner, Gert-Jan de Vreede. TechRxiv. February 27, 2024.

[Artificial Intelligence Tools: A Wealth of Intelligence and Nothing Artificial](#). Seniors 55+ Using Artificial Intelligence (AI) Tools: Lessons Learned and Best Practices Exchange. [Professors Emeriti Network](#), YouTube, Zoom Meeting, February 14, 2024.

[Using Digital Technologies for Active Aging](#). Initiative 10.02.2024.

[AI As A Tool for Seniors: Mastering Health, Fun, & Connection!](#) Sam Richardson, AI Solutions Specialist / AI Prompt Engineer. LinkedIn, February 9, 2024.

[Why generative AI could be society's new equalizer](#). Ravi Kumar S., MBA, Chief Executive Officer, Cognizant. The Agenda Weekly. World Economic Forum, Feb 8, 2024.

[AI and teacher training among top learning trends in 2024](#). ODILO News, Madrid, Spain, 26 January, 2024.

[Governing AI for Humanity](#). Interim Report. High-level Advisory Body on Artificial Intelligence, United Nations, 31 December 2023: 30.

[Generative AI: top considerations for higher education](#). David Paroissien, Gen AI Lead & Veronica Moran, Director of Innovation. OES Australia, 15 December, 2023. Seniors Embrace AI: Research Reveals Positive Attitudes and Growing Tech Use Among Americans Aged 55 and Above. Tanya Roy, Technology Journalist. Alltech Magazine, December 14, 2023.

[Computational thinking for an AI age](#). Ledetta Asfa-Wossen. [Relocate Global](#), 14 December 2023.

[6 generative AI hazards IT leaders should avoid](#). Mary Branscombe, Independent Writing and Editing Professional. Foundry Enterprise, CIO, Dec 06, 2023.

[How AI can help you solve problems better](#). Kian Gohar and Jeremy Utlej. November 2023.

[The Rising Dominance of Computational Thinking: A Future-Proof Skillset](#). Omowale Casselle. LinkedIn Corporation, November 6, 2023.

[The emergence of computational thinking in national mathematics curricula: An Australian example](#). Rachael Margaret Whitney-Smith. Australian Curriculum Assessment and Reporting Authority, Sydney & University of Notre Dame Australia, Journal of Pedagogical Research, Volume 7, Issue 2, 2023.

[The effect of generative artificial intelligence \(AI\)-based tool use on students' computational thinking skills, programming self-efficacy and motivation](#). Ramazan Yilmaz, Fatma Gizem Karaoglan Yilmaz. Elsevier Science Direct, Computers and Education: Artificial Intelligence, Volume 4, 2023.

[Artificial Intelligence \(AI\) Applied to Seniors 55+ in the Silver Economy: An Analytical Balance Between Ethics, Technology and Social Concerns](#). [Professors Emeriti Network](#), YouTube, Zoom Meeting, September 13, 2023.

[ChatGPT: A Promising Tool to Combat Social Isolation and Loneliness in Older Adults With Mild Cognitive Impairment](#). Dr. Xiang Qi, Dr. Bei Wu, Rory Meyers College of Nursing, New York University, USA. NeurologyLive, Jul 2, 2023.

[The Future of AI and Older Adults. Conversations Built on Data](#). Laurie M. Orlov, Principal Analyst. Aging and Health Technology Watch, May 2023: 23.

[School of computational thinking and artificial intelligence 21/22](#). From teacher training to a change in methodology. Research findings. Spanish Ministry of Education and Vocational Training. Spanish Institute of Educational Technology and Teacher Training 2022, 14 Apr 2023: 71.

[Experimental Evidence on the Productivity Effects of Generative Artificial Intelligence](#). Shakked Noy and Whitney Zhang. MIT Working Paper, March 2, 2023: 15.

Additional links are available at [Using Digital Technologies for Active Aging](#).