

Abbiati, G., Azzolini, D., Piazzalunga, D., Rettore, E., Schizzerotto, A. (2018a). *MENTEM Evaluation Report of the field trials: The impact of the technology-enhanced self-assessment tool (TET-SAT)*. Brussels: European Schoolnet, FBK-IRVAPP.

Abbiati, G., Azzolini, D., Piazzalunga, D., Rettore, E., Schizzerotto, A. (2018b). *MENTEM Executive Report of the field trials: The impact of the technology-enhanced self-assessment tool (TET-SAT)*. Brussels: European Schoolnet, FBK-IRVAPP.

Cagiltay, N., Yildirimin, S., Aksu, M. (2006). Students' Preferences on Web-Based Instruction: Linear or non-Linear. *Educational Technology & Society* 9: 122–136.

Carretero, S., Vuorikari, R., Punie, Y. (2017). *DigComp 2.1, Okvir digitalnih kompetenc za državljanе. Osem ravni doseganja kompetenc in primeri rabe*. Prevod. Ljubljana: Zavod RS za šolstvo.

Hitford, E. (2023, March 25). *How ChatGPT Is Fast Becoming the Teacher's Pet*. Forbes.

Koehler, M. J., Mishra, P. (2005). What happens when teachers design educational technology? The development of technological pedagogical content knowledge. *Journal of Educational Computing Research* 32 (2): 131–152.

Koehler, M. J., Mishra, P. (2009). What Is Technological Pedagogical Content Knowledge? *Contemporary Issues in Technology and Teacher Education* 9(1): 60–70.

Kreuh, N., Azzolini D. (2018). Izmerimo se s POT–OS. V *Zbornik povzetkov: Skupaj v izzive, 11. Mednarodna konferenca Sirikt*, ur. N. Kreuh, N. Markun Puhan, A. Andrin, B. Lesničar, G. Bezjak, K. Dolgan in M. Dolinar, 26. Ljubljana: Zavod RS za šolstvo. Dostopno na (posnetek predavanja): <https://www.sirikt.si/posnetki> (9. avgust 2018).

Kreuh, N. (2019). Razvoj digitalne pismenosti učiteljev v Sloveniji. Doktorska disertacija študijskega programa tretje bolonjske stopnje humanistične znanosti – ISH.

Lemke, J. (1998). Multimedia Literacy Demands of the Scientific Curriculum. *Linguistics and Education* 10:247–271.

Leu, D. J., Kinzer, C. K., Coiro, J., Cammack, D. (2004). Towards a theory of new literacies emerging from the Internet and other information and communication technologies. V *Theoretical models and processes of reading* (5), ur. R. B. Ruddell in N. J. Unrau, 1570–1613. Newark, DE: International Reading Association.

Mishra, P., Koehler, M. J. (2006). Technological Pedagogical Content Knowledge: A Framework for Teacher Knowledge. *Teacher College Record* 108 (6): 1017–1054.

Mourlam, D., Herring, M. (2016). Exploring the Intel Teach Elements in Teacher Education. Integration and Technological, Pedagogical and Content Knowledge Development. V *ICT in Education in Global Context. Comparative Reports of Innovations in K-12*

*Education*, ur. Huang, R., Kinshuk, Price, J. K., 217–232. Berlin, Heilderberg: Springer-Verlag.

Redecker, C., Punie, Y. (ur.) (2017). *European Framework for the Digital Competence of Educators: DigCompEdu*. Luxemburg: Publication Office of the European Union.

Redecker, C. (2018). *Evropski okvir digitalnih kompetenc izobraževalcev. DigCompEdu*. Ljubljana: Zavod RS za šolstvo.

Shulman, L. S. (1987). Knowledge and teaching: Foundations of the new reform. *Harvard Educational Review*, 57(1), 1-22.

Serres, M. (2015). *Thumbelina. The Culture and Technology of Millennials*, London: Rowman & Littlefield International, Ltd.