

# Journal of Digital Pedagogy

1 - 2022

ISSN 3008 - 2021



digital-pedagogy.eu

The Journal of Digital Pedagogy publishes studies, analyses and essays contributing to the development of the area of digital technologies in education. Frequency: one issue per year.

The Journal of Digital Pedagogy is edited in partnership by:

- Institute for Education (Romania)
- Faculty of Psychology and Education Sciences, Teacher Training Department Alexandru Ioan Cuza University, Iasi
- Faculty of Political Sciences, Teacher Training Department National School of Political and Administrative Studies, Bucharest

### Journal of Digital Pedagogy (online)

ISSN 3008 - 2021

ISSN-L 3008 - 2021

Copyright © 2022 - Authors. Published by the Institute for Education.

This is an open access journal with articles distributed under the terms of the Creative Commons Attribution Licence (CC BY), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

#### Scientific Committee

- dr. Stefania Capogna, Link Campus University, Rome, Italy
- dr. Simona Velea, Faculty of Political Sciences, Teacher Training Department, National School of Political and Administrative Studies, Bucharest, Romania
- dr. Fotis Lazarinis, School of Technology and Science, Hellenic Open University, Patras, Greece
- dr. Ciprian Ceobanu, Faculty of Psychology and Education Sciences, Teacher Training Department, Alexandru Ioan Cuza University, Iasi, Romania

#### Editor-in-chief

dr. Olimpius Istrate

Address: 54 Doctor Louis Pasteur str., Bucharest 050536

Webpage: <u>Digital-Pedagogy.eu</u>
Contact: office@iEdu.ro
+40 722 458 000

Institute for Education (Romania)



## Journal of Digital Pedagogy

Vol.1 No.1 (2022)

Olimpius Istrate

Digital Pedagogy. Definition and Conceptual Area

Giulia-Miruna Cismaru-Croce

Essay on the Role of Video Games in Teaching Literature

Olimpius Istrate, Simona Velea, Doru Ștefănescu

Ariadna Experiment. The Role of Artificial Intelligence in Education Sciences