Curriculum Vitae

Dr Maria Papadopoulou

https://univ-savoie.academia.edu/MariaPapadopoulou
https://mariapapadopoulou.academia.edu/
http://ketrc.com/maria-papadopoulou
http://o4dh.com/
maria.papadopoulou@univ-savoie.fr
mpapado811@gmail.com

Mailing address
LISTIC Lab. - Campus Scientifique
Université Savoie Mont-Blanc
73 376 Le Bourget du Lac cedex – France
Tel.: +33 (0) 479 758 77

I am associate researcher at the Computer Science, Systems, Information and Knowledge Processing Laboratory (Laboratoire d’Informatique, Systèmes, Traitement de l’Information et de la Connaissance - LISTIC) of the University Savoie Mont Blanc, France. The thematic axes of my research and teaching activities relate to Classics, Digital Humanities and Semantic Web applications for Cultural Heritage. I was trained as a classical philologist (BA &Ph.D., University of Athens) and a linguist (M.A., Lancaster University). I have published more than fifty academic papers in internationally acclaimed journals and edited volumes, and have done research and teaching in academic institutions in China, Denmark, France, Greece, and USA. My latest activities aim at empowering humanities students and scholars in using semantic data models.

At a glance

- Associate Researcher, LISTIC- University Savoie Mont-Blanc (USMB), France (2017- )
- Visiting Lecturer, University of Liaocheng, China (2017 - )
- Convenor of Condillac Research Group on “Terminology & Ontology” – LISTIC, USMB (2020 - )
- Over fifty peer-reviewed publications (in English, French, Greek, Chinese)
- Over seventy invited talks and presentations at international venues
- PhD theses (co-supervised): J. Roche 2018, Zhenling Zhang 2018, Wei Tong 2020, G. Sarlas (ongoing)

Research Interests, Teaching & Supervision Areas:
Classics, Digital Humanities & Cultural Heritage, Linked Open Data, Knowledge Graphs, Digital Skills for the 21st century

Distinctions & Awards:

- Best Paper Award:


Recent Publications

2022
“Crisis in troubled ancient times: ontological modeling of textual evidence from Greek historians.” Maria Papadopoulou, Eleni-Melina Tamiolaki, Christophe Roche. SN Computer Science (accepted).

“The TAO CI Ontology of Vases of the Ming and Qing Dynasties.” Tong Wei, Christophe Roche, Maria Papadopoulou, Yangli Jia. TOTh 2020, Terminology & Ontology: Theories and applications, Chambéry (France), 3-4 June 2021 (accepted).

2021


“Αξιοποίηση της πλατφόρμας Moodle στην ανάπτυξη δεξιοτήτων μάθησης και αξιολόγησης στο μάθημα της Φυσικής Λογικής” Γ. Σίφρας, Θ. Τσουράκης, Μ. Παπαδοπούλου. i-Teacher 26, 2021, 279-292.


2020


2019


