## Call for papers

## Special Issue in the Journal Education Sciences

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Special issue: Technologies and Teacher Education: Situating Educators in Possible Futures and Postdigital Era"

Editors: Prof. Maka Eradze (University of L'Aquila),

Prof. Emanuele Bardone (University of Tartu)

We expect contributions on the topics listed and not limited to:

Theory and practice of teacher education in the postdigital era and imagined futures in the context of educational innovation;

Imagined futures and educational innovation in the postdigital era: situating the agency and role educators;

Generative artificial intelligence in the context of teacher education: ontological and epistemological aspects;

Generative artificial intelligence and emerging technologies in the context of teacher education: from policy to practice;

Generative artificial intelligence and emerging technologies in the context of teacher education: theoretical implications;

Research and co-design methodologies with and for educators in the context of emerging technologies and possible futures

For more details:

https://www.mdpi.com/journal/education/special\_issues/HJX3J048VJ





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# Technologies and Teacher Education: Situating Educators in Possible Futures and Postdigital Era

Guest Editors:

#### Dr. Maka Eradze

Department of Human Studies, University of L'Aquila, 67100 L'Aquila AQ, Italy

#### Dr. Emanuele Bardone

Faculty of Social Sciences, Institute of Education, University of Tartu, 50090 Tartu, Estonia

Deadline for manuscript submissions:

1 April 2024

### **Message from the Guest Editors**

This Special Issue invites submissions to explore teacher education and professional development in the era of postdigital education and possible futures, focusing on educators' agency when organizing and re-organizing current practices, policies, and theoretical perspectives in line with imagined and possible futures.

Suggested themes:

- Theory and practice of teacher education in the postdigital era and imagined futures in the context of educational innovation;
- Imagined futures and educational innovation in the postdigital era: situating the agency and role educators;
- Generative artificial intelligence in the context of teacher education: ontological and epistemological aspects;
- Generative artificial intelligence and emerging technologies in the context of teacher education: from policy to practice;
- Generative artificial intelligence and emerging technologies in the context of teacher education: theoretical implications;
- Research and co-design methodologies with and for educators in the context of emerging technologies and possible futures.



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