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# Virtual and Augmented Reality in Education

Guest Editors:

#### Prof. Dr. Avgoustos A. Tsinakos

Department of Computer Science, International Hellenic University, 570 01 Nea Moudania, Greece

#### Dr. Ioannis Kazanidis

Department of Computer Science, International Hellenic University, 570 01 Nea Moudania, Greece

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### Message from the Guest Editors

As immersive technologies are becoming more userfriendly and affordable, they tend to represent very promising technological tools for education. Technological development such as augmented/virtual or mixed reality will affect education, having a major impact both for the educators and the students.

Students can make use of virtual spaces, teleport to new words, become immersed in different locations around the world without even leaving their desks, or become content creators via AR experiences or mixed reality outdoor activities, creating new opportunities in educational activities even for students with mobility impairments.

On the other hand, educators can now access different types of highly engaging educational material, even for topics that initially seemed of low interest to the students, due to a plethora of pervasive immersive apps.

This Special Issue aims to compile a comprehensive review of educational use cases of XR technologies across the globe, highlighting the benefits, the risks and the limitations and adoption challenges of immersive technologies.

We look forward to receiving your contributions.







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## **Editor-in-Chief**

#### Prof. Dr. Daniel Muijs

School of Social Sciences, Education and Social Work, Queen's University Belfast, Belfast BT7 1NN, UK

### Message from the Editor-in-Chief

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*Education Sciences* Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/education education@mdpi.com X@EducSci\_MDPI