



Introductory

Distinguished professors, teachers, associates, scientific researchers, and experts,

Welcome, dear readers, to a new volume of the EdTech Journal, a meeting point where technology and education converge, igniting curiosity and paving new paths for growth and understanding. Our mission is to navigate the rapidly evolving landscape of technology, exploring its profound influence on the realm of education.

This particular volume is brimming with the breadth and depth of topics that bring together distinguished minds from various scientific fields. Our contributors have offered their unique insights and critical perspectives on the ever-changing interface between education and technology, delivering a rich tapestry of research that will surely resonate with your intellectual pursuits.

Join us on a journey through the exploration of artificial intelligence, machine learning, and IoT, as they revolutionize software testing, a remarkable contribution by Vukašin Jeremić and Slavimir Vesić. Delve into the understanding of how AI is shaping the evolution of finance, a fascinating investigation led by Marko Ranković and Elena Gurgu. Engage with Dan Paun's deep dive into an engaging link, Nikola Mekić's insightful discourse on cloud gaming services, and Marko Novaković's intriguing

research on path-finding algorithms in games.

We've also incorporated an insightful book review by Valentin Kuleto and Daniel Gabriel Dinu, examining the influential role of machine learning and artificial intelligence in education – a sector where innovation is not merely an option, but an imperative for the future.

Each page of this volume, we hope, will stir your thoughts, evoke questions, and provoke an exploration of the unknown. After all, isn't that the essence of education – engaging with the unknown to create new knowledge?

Embrace the journey, and let us tread the exciting intersection of education and technology together. This volume is more than a collection of research; it's an invitation to imagine, to question, and to understand. So, dive in and let the exploration begin!

Editor-in-Chief, Prof. Dr Valentin Kuleto

