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Nota di contenuto Evaluating Text Summarization using FAHP and TOPSIS Methods in Intelligent Tutoring Systems -- Overview of Tools for Programming and

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-- POS-only tagging using RNN for Croatian Language -- Web scraping
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quality response in plasma jet manufacturing process -- Education:

Sommario/riassunto

Detecting academic fraud at online tests during COVID-19 using machine learning-based methods -- Changes in Legal Education in the Digital Society of Artificia Intelligence.

This book constitutes selected papers presented during the First International Conference on Digitization in Education, MoStart 2023, held in Mostar, Bosnia and Herzegovina, in April 2023. The 12 presented papers were thoroughly reviewed and selected from the 30 submissions. The proceedings cover a diverse range of topics, including artificial intelligence and robotics in education, games and simulations, intelligent tutoring systems, augmented and virtual reality, natural language processing, computer vision, IoT and metaverse applications, learning analytics, deep learning, and ethical issues in Al applications in education and law.