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The Training of Music Education Talents Meets the Needs of Modern Industry and Entrepreneurial Development
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Abstract

Through the analysis of the current situation and economic value of the development of the music culture industry based on 5G technology, the use of case studies, data analysis and comparative analysis and other research methods were used. Discuss how the training of music education talents meets the needs of modern industry and entrepreneurial development. The research shows that it is predicted that by 2023, the economic volume of 5G technology penetration will exceed 4.8% of global GDP. From 2019 to 2028, global wireless media will generate a cumulative revenue volume of about \$3 trillion. The integration of industry, academia and business, which will expand the training of music talents from schools to the whole society under the growing demand of talents in the complex music industry. It has become a trend to cultivate excellent compound music talents. © 2022 ACM.

Author Keywords

5G technology; AI & VR new technology; entrepreneurship; Music culture industry; Music education

Index Keywords

Cultivation, Music; 5g technology, AI & VR new technology, Case-studies, Comparative analyzes, Current situation, Economic values, Entrepreneurship, Industry based, Music culture industry, Music education; 5G mobile communication systems

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