accurate prediction and forecast of its development trend, and formulate flood control and drought control scheme. Digital twin technology can also be applied to smart cities to achieve green transportation, urban planning, urban illegal construction supervision, engineering environmental management, smart logistics, smart transportation, etc.

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## DIGITAL INNOVATION OF CHINA AND BELARUS LANGUAGE AND CULTURE IN THE CONTEXT OF INTERNATIONAL COOPERATION

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**Summary.** With the acceleration of globalization, cultural exchange and cultural integration have become one of the main ways of communication between countries. Digital innovation technology built in the Internet era helps language learners make full use of fragmented time to improve their HSK level independently, conveniently and efficiently, and achieve dual learning of "Chinese + skills". This move can not only promote mutual understanding and respect between different cultures around the world, but also inject new vitality into the development of language and culture.

The arrival of the "Internet +" and big data era in the 21st century has promoted information reform in various fields and made up for the increasingly exposed shortcomings of the traditional institutional model. Internet + education is the cross-border integration of the Internet and the education field. It aims to realize richer connections between schools, teachers, parents, and students under the conditions of information technology and various intelligent platforms, and to achieve a co-creation experience with real individual participation based on personalized needs. Therefore, this design focuses on Chinese international education apps. The current trends are:

- 1 The demand for Chinese international education APPs continues to be strong, and Chinese learning is intelligent.
- 2 Mobile learning is closely integrated with classroom teaching, and the teaching models are diversified.
- 3 Chinese international education APP continues to develop and gradually becomes market-oriented. In order to further alleviate the problems of low overall level of teachers, relatively backward teaching material system, and insufficiently diversified teaching methods aggravated by the epidemic, and to adapt to the development trend of "Chinese + vocational education" and the requirements of the "New Standard" for Level 3 and Level 9, we have produced a The 2023 version of the multilingual HSK APP can meet the current urgent needs for a learning platform in the Chinese international education market. The production and promotion of the APP involves computer technology, Chinese international

education, English, Russian, Japanese, Arabic, and economic management, petrochemical industry, traditional Chinese medicine and other majors.

The development of this APP enables Chinese learners to learn independently in fragmented time, improve their learning efficiency and help them study. There is an urgent need for "Chinese + skills" talents to cultivate the development of "One Belt and One Road" enterprises and enhance and promote friendship among countries along the "One Belt and One Road".

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