

Analysis of Pyongyang s telecommunications industry construction

Source: <https://www.h2arq.es/Fri-05-Nov-2021-38903.html>

Website: <https://www.h2arq.es>

This PDF is generated from: <https://www.h2arq.es/Fri-05-Nov-2021-38903.html>

Title: Analysis of Pyongyang s telecommunications industry construction

Generated on: 2026-04-04 14:29:11

Copyright (C) 2026 . All rights reserved.

For the latest updates and more information, visit our website: <https://www.h2arq.es>

How does telecommunications infrastructure affect economic and social innovation?

Moreover, there are regional disparities in the influence of telecommunications infrastructure on economic and social innovative development. In the eastern regions, telecommunications infrastructure construction primarily promotes mobile communication, with clear spillover effects.

Why is China's Telecommunications infrastructure construction a problem?

After more than 20 years of development, China's telecommunications infrastructure construction has made enormous breakthroughs, but shortcomings such as slow network speeds and uneven regional development are still obvious, posing great challenges to the deep integration of industrialization and informatization.

What is the impact of mobile telecommunications infrastructure?

The impact of mobile telecommunications infrastructure was slightly greater than that of telecommunications infrastructure. The development of telecommunications network infrastructure had the most significant impact on R&D expenditure, followed by total industrial output of high-tech enterprises and number of patent applications.

Does fixed telecommunications infrastructure contribute to innovation knowledge output?

In regions with lower economic development levels, such as the western region, meeting basic network fixed telecommunications needs is a priority. Therefore, the increase in patents granted, as a component of innovation knowledge output, depends more on the construction of fixed telecommunications infrastructure.

Apr 28, 2024 · PDF | Telecommunication infrastructure, as a technology-intensive industry, provides fundamental support for informatization construction. This paper... | Find, read and ...

Telecommunication infrastructure, as a technology-intensive industry, provides fundamental support for

Analysis of Pyongyang's telecommunications industry construction

Source: <https://www.h2arq.es/Fri-05-Nov-2021-38903.html>

Website: <https://www.h2arq.es>

informatization construction. This paper empirically studies the impact of ...

Jul 13, 2024 · Iterative updates in telecommunication technology drive higher R& D expenditures, facilitating better utilization of innovation outcomes in industries. Moreover, there ...

Jul 14, 2024 · This paper empirically studies the impact of telecommunications infrastructure construction on economic and social innovative development using panel data from 31 ...

Jul 14, 2024 · This paper empirically studies the impact of telecommunications infrastructure construction on economic and social ...

Nov 1, 2021 · The in-depth advancement of telecommunications infrastructure construction is conducive to building a "network+cloud+terminal" (broadband network, industrial cloud, ...

Jul 17, 2024 · Analysis of the Impact of Telecommunications Infrastructure Construction on Innovative Development First, telecommunications infrastructure affects innovation ...

Apr 28, 2024 · PDF | Telecommunication infrastructure, as a technology-intensive industry, provides fundamental support for informatization ...

Semantic Scholar extracted view of "The Analysis of the Industrial Structures of Pyongyang" by Hyung-Soon An et al.

The third stage of China's telecommunications industrial policy saw the PTIC and other domestic companies try to use their growing financial might to gain control of the switch market from the ...

????????????, 57 (1), 261, pp.57-74 Feb, 2022

Nov 1, 2017 · Highlights o An updated longitudinal review on China's telecom reform process over the past two decades. o Reform crusade segmented into discernible phases which are ...

Web: <https://www.h2arq.es>

