

A Study on the Construction Path of Innovation and Entrepreneurship Environment in Zheng Luo Xin National Innovation Demonstration Zone - Based on the Perspective of Engineering Technology Center Construction.

- **Author(s):** Wang Ke
- **Abstract:** Technology-based innovation platforms are an important part of the construction of innovation and entrepreneurship environment in autonomous innovation demonstration zones, and strengthening the construction of technology-based innovation platforms in autonomous innovation demonstration zones is of great significance to the sustainable development of autonomous innovation demonstration zones. Based on the perspective of engineering technology center construction, this paper takes the technology-based innovation platform-engineering technology research center in Zhengzhou, Luoyang and Xinxiang as the research object, investigates the current situation of innovation capacity of engineering technology research center, analyzes the existing problems in depth, constructs a model of technology-based innovation platform construction in the autonomous innovation demonstration zone, and proposes The research team will study the current situation of innovation capacity of engineering and technology research centers, analyze the existing problems, construct a model for building technology-based innovation platforms in autonomous innovation demonstration zones, and propose countermeasures and suggestions for building technology-based innovation platforms in autonomous innovation demonstration zones.
- **Keywords:** Autonomous innovation demonstration zone, innovation and entrepreneurship environment, engineering technology center