RESEARCH ON THE DEVELOPMENT PATH OF NINGBO TRANSPORTATION EQUIPMENT MANUFACTURING INDUSTRY IN 16 COUNTRIES OF CENTRAL AND EASTERN EUROPEAN

Wang Bo
Ningbo University of Technology, Ningbo, Zhejiang, China

Hu Danjuan
Ningbo University of Technology, Ningbo, Zhejiang, China

©MESTE
JEL Category: L62, L92, O18

Abstract
Ningbo’s transportation equipment manufacturing enterprises have reached the world’s leading level in technology, but the CEEC, whose economic level surpasses our country, are lagging behind in terms of transportation infrastructure construction. With the promotion of the "One Belt and One Road" strategy, the well-developed transportation equipment manufacturing industry in Ningbo hopes to enter the vast market of CEE, and CEEC also urgently need to improve the status quo of domestic transportation infrastructure construction. In this context, based on the science and technology cooperation alliance between our university and universities in CEE, the external output of Ningbo’s advanced transportation equipment manufacturing industry can be achieved by carrying out long-term cooperation forum activities, jointly applying for international science and technology cooperation projects and human resources exchange training cooperation and decision-making consultation service cooperation, etc. to improve China's position in the global industrial chain and value chain and promote the deep integration of economic cooperation among countries along the One Belt and One Road.

Address of the corresponding author:
Wang Bo
bo305@hotmail.com
Keywords: transportation equipment manufacturing industry; CEE; S&T cooperation alliance; autput

WORKS CITED
