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China's Cybersecurity Legislation, it's Relevance to Critical Infrastructures and the Challenges It Faces

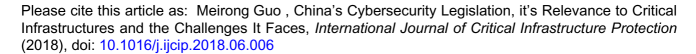
Meirong Guo

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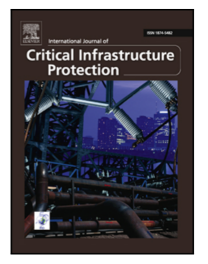
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China's Cybersecurity Legislation, it's Relevance to Critical Infrastructures and the Challenges It Faces

Meirong Guo[†]

Abstract

The rapid development and extensive application of the Internet have substantially advanced the progress of social productive forces and economic development. However, this extensive use of information technology has also resulted in a number of cybersecurity problems.

Focusing on current Chinese cybersecurity legislation, the author examines the legislation history of the *Cybersecurity Law*, analyzes the problems of current cybersecurity legislation, and presents ideas on establishing a cybersecurity legal system with reference to the relevant legislation of developed countries, such as the United States and Japan.

At the end, the author draws conclusions as follows. China will gradually establish and improve the cybersecurity legal system, address issues such as international cooperation on cybersecurity and training cyberspace security personnel, and strive to establish a strong connection between legislation and practice. This approach is the correct way to realize the desirable prospect of constructing a "cyberpower" country.

Keywords: Cyber Security; National Security; Legislation; Key Information Infrastructure; International Cooperation.

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