

# Bright Internet Global Summit 2017

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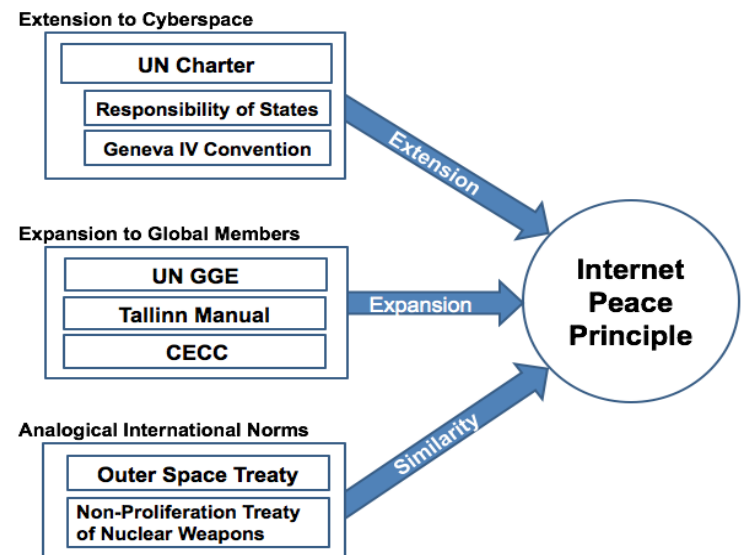
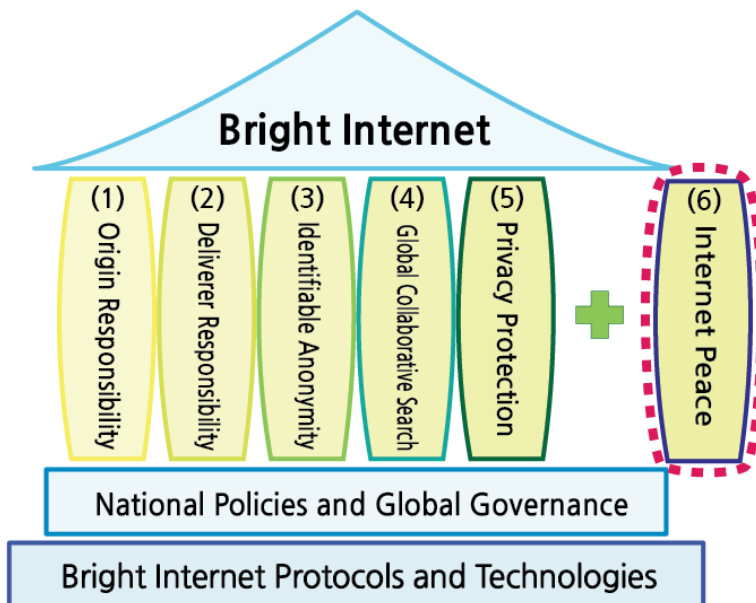
## Session 4: *Cybersecurity Paradigm Shift and the Bright Internet*

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# Bright Internet: Definition

*The Bright Internet* aims to establish a safe Internet platform which can preventively identify and eliminate the malicious anonymous origins of global cybercrimes and terrors. Nevertheless, the Bright Internet also aims to maintain the freedom of expression and privacy protection which may be infringed by the preventive measures. To achieve these conflicting goals, the Bright Internet adopts five essential principles and Internet Peace Principle<sup>1</sup>.

<sup>1</sup> Shin, Young Yung, Jae Kyu Lee and Myung Chul Kim, Preventing State-led Cyberattacks by the Bright Internet and Internet Peace Principles, Forthcoming in Journal of the Association for Information Systems, 2017



# Questions

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- Is the current architecture of Internet and global governance structure enough to protect the global society from the cyber security threat?
- Can the Bright Internet with five principles preventively deter the sources of cybercrimes and terrors?
- Can the Internet Peace Principles prevent the state-led cyberattacks?
- Can the Bright Internet be an alternative of the next generation Internet?

# Speakers

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- Prof. Xing Li, Tsinghua University  
“Cyber Security Paradigm Shift and the Bright Internet – Perspective and Experiences”
- Prof. Jiro Kokuryo, Keio University  
“Architecture for Value Creation”
- Prof. Helmut Krcmar , TU Munich  
“Cybersecurity, a European perspective”
- Prof. David Farber, CMU  
“The Technical & Policy Perspectives of the Bright Internet”