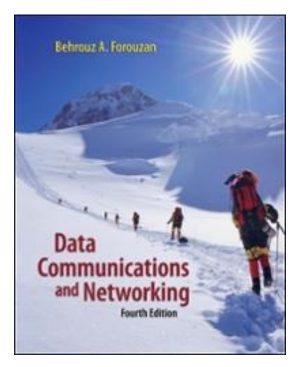
Introduction Class

- Intelligent Communication System





Introduction



Prof. Sungwook Kim (김승욱)

AS building 903

Tel: 02) 705-8932

E-mail: swkim01@sogang.ac.kr



TA: Eunjee Eor ($\mathcal{O}(\mathcal{E}X)$), AS building 914

E-mail: eor95@naver.com



Instructor: Prof. Sungwook kim

Network LAB. WWW site: http://network.sogang.ac.kr

Sungwook Kim received the BS, MS degrees in computer science from the Sogang University, Seoul, in 1993 and 1995, respectively. In 2003, he received the PhD degree in computer science from the Syracuse University, Syracuse, New York, supervised by Prof. Pramod K. Varshney. He has held faculty positions at the department of Computer Science of ChoongAng University, Seoul. In 2006, he returned to Sogang University, where he is currently an associate professor of department of Computer Science & Engineering, and is a research director of the Network research laboratory (Network Lab.). His research interests include resource management, adaptive QoS control and game theory for wireless network management.

Data Communications

Textbook

Data Communications and Networking
by Behrouz A. Forouzan

Lecture Notes

Security

Textbook

James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach,

Traffic analysis

Textbook
Abbas Jamalipour
The Wireless Mobile Internet: Architectures,
Protocols and Services

Simulation

Textbook
PPT Slides (Lecture Notes)

Wireless-communications

Textbook
PPT Slides (Lecture Notes)

Reinforcement Machine Learning

Textbook
PPT Slides (Lecture Notes)

Future Intelligent Network System