Advanced Theory of Electrical Communication

2 units (selection)

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Target\rangle Understanding analysing techniques of the communication system and multi-nodes networks.

Outline> This lecture is concerned with the study of concept of computer networks which realize the multi-node communication. The contents of those articles related with computer networks are presented at seminars. (Lecture style)

Style> Lecture

Keyword digital communication, computer networks, network architecture

Fundamental Lecture "Communication Systems" (1.0), "Applied Communication Engineering" (1.0), "Computer Networks" (1.0)

Requirement> Students are required to have a good understanding of undergraduate-level communication engineering and related subjects.

Goal

- **1.** Understanding the control techniques and implementation of computer network application. (Week 1-8, 11-15)
- **2.** Understanding the secure techniques of the communication system. (Week 9-16)

$\textbf{Schedule}\rangle$

- 1. Overview of digital communication
- 2. Mathematical preparation
- 3. Network architecture
- 4. Physical layer in fixed and wireless networks
- 5. Datalink layer in fixed and wireless networks
- 6. Network layer and routing
- 7. Transport layer
- **8.** Traffic control
- 9. Security in fixed and wireless networks
- 10. Synmetric cryptography and public key cryptography
- 11. Session layer
- 12. Presentation layer
- 13. Application layer
- 14. Implementation example of application layer (HTTP, SMTP)
- 15. Implementation example of application layer (DNS, SNMP)
- **16.** Wireless networks

Evaluation Criteria\(\) Evaluated by presentations and submitted materials in seminars.

Textbook) To be introduced in the class.

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216771

Student\(\rightarrow\) Able to be taken by only specified class(es)

Contact>

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Note) Taking this class, it is necessary to do 2 hours preparation and 2 hours reviewing for every class (2 hours) in order for your understanding and taking credit.