The University of Tokushima (2011)) Graduate School of Advanced Technology and Science > Information Science and Intelligent Systems (Master) [⇒Japanese]

Advanced Circuit Theory

2 units (selection)

Yoshifumi Nishio · Professor / Intelligent Networks and Computer Science, Electrical and Electronic Engineering, Systems Innovation Engineering

- YOKO Uwate · Assistant Professor / Intelligent Networks and Computer Science, Electrical and Electronic Engineering, Systems Involation Engineering
- **Target** Analysis method of nonlinear circuits, and behavior of nonlinear oscillatory circuits and its applications are lectured.
- Outline Modeling of nonlinear devices, DC analysis and transient analysis of nonlinear circuits, and steady-state analysis are lectured. Synchronization and chaotic phenomena in nonlinear oscillatory circuits are introduced and their applications to information and communication engineering are discussed. (Style: Lecture)

Style> Lecture and excercise

Keyword *nonlinear circuits, circuit analysis, oscillatory circuits*

Fundamental Lecture) "Electrical Circuit Theory (I) and Exercise"(0.7), "Electrical Circuit Theory (II) and Exercise"(0.5), "Network Analysis"(0.3)

Relational Lecture) "Advanced Theory of Complex System Engineering"(0.5)

Requirement> Students are required to know how to analyze basic linear circuits. **Notice** Course is taught in English.

Goal

1. Understanding of analysis methods of nonlinear circuits.

2. Understanding of behavior of nonlinear circuits and its applications.

Schedule>

1. Modeling of nonlinear devices.

2. DC analysis of nonlinear circuits by Newton method.

- 3. Transient analysis of nonlinear circuits.
- 4. Steady-state analysis of nonlinear circuits (for 4 lectures).
- 5. Synchronization phenomena in nonlinear oscillatory circuits (for 2 lectures).
- 6. Chaotic phenomena in nonlinear oscillatory circuits (for 2 lectures).
- 7. Engineering applications of nonlinear circuits (for 4 lectures).
- 8. Conclusions and final examination.

Evaluation Criteria Final examination 80% and exercise 20%.

Textbook None.

Reference>

 Akio Ushida and Mamoru Tanaka, "Nonlinear Circuit Simulations," Corona
Publishing Co.

◊ S. Smale and M.W. Hirsch, "Differential Equations, Dynamical Systems, and Linear Algebra," Academic Press.

Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216580

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

Contact>

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- Note) 授業を受ける際には、2時間の授業時間毎に2時間の予習と2時間の復 習をしたうえで授業を受けることが、授業の理解と単位取得のために必要で ある