#### Introduction to the Computer Networks & Systems (CNS) Seminars

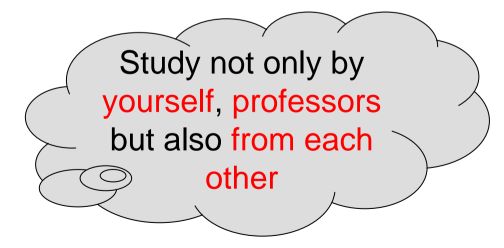
Anh T. Pham

Computer Communications Lab.

pham@u-aizu.ac.jp

# **CNS Seminars: Why ?**

- We are having 18 graduate students (4 PhD + 14 MS) and ~20 undergrad. students in the CNS track
- Many of us are pursuing different topics
- How to maximize your knowledge in a limited school time ?



"Try to know something about everything, and everything about something" -- *TH Huxley* (A British scientist )

## **CNS Seminars: What ?**

- An open forum for discussion: you can talk about any topics that CNS related
  - E.g. thesis research, conference papers, personal research
- Let others know what you are doing and get the feedbacks
- Know what others are doing and seek the possibilities of collaboration
- Keep track of the up-to-date research activities, especially from invited speakers

#### How, When, Where, and Who

- Seminar Style:
  - Talk (max. 60 min) + discussion (Q/A): basically one topic/seminar
- Time/Venue:
  - 3<sup>rd</sup> period (90 min) of the 3<sup>rd</sup> Friday at S1 RQ, unless otherwise prior noticed
- Contact:
  - pham@u-aizu.ac.jp, if you wish to present your work
- Link:
  - http://www.u-aizu.ac.jp/~pham/CNS\_seminar.html

## **Preliminary Schedule**

Date	Speaker	Торіс
Dec. 21	Prof. A. Kara (Nara National College of Technology - NNCT)	On the Future Internet Architecture - What the Little's Formula tells about the Bits on the Internet
Jan. 25	Mr. Y. Akutsu (MS student)	Virtual Port Translation with Proxy Hosts for Inbound NAT Traversal
Feb. 22	Mr. N. Dang (PhD student)	Effects of Chromatic Dispersion in Two Dimensional Optical CDMA Systems
Mar. 21	TBD	
Apr. 18	Dr. H. Nguyen (National Institute of Information & Communications Technology - NiCT) - TBC	Research Activities on Mobile Communications for Disaster Management (tentative)