

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

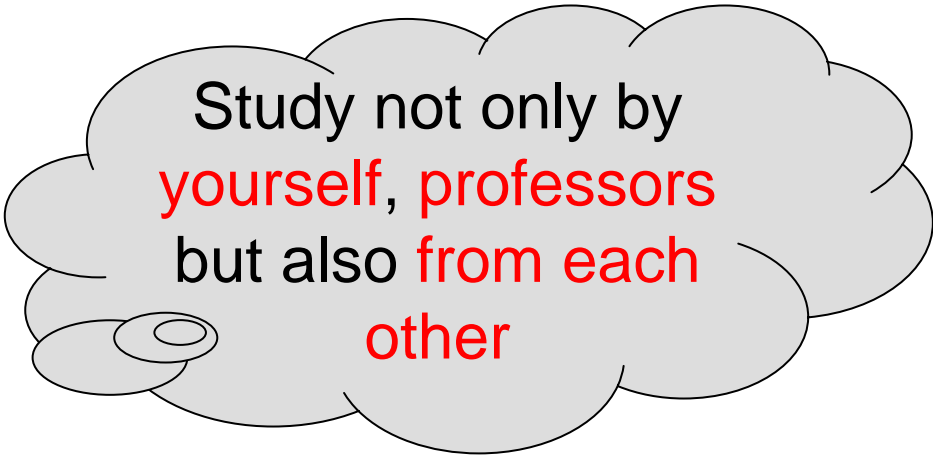
**Anh T. Pham**

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 ?



Study not only by  
yourself, professors  
but also from each  
other

“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](mailto:pham@u-aizu.ac.jp), if you wish to present your work
- Link:
  - [http://www.u-aizu.ac.jp/~pham/CNS\\_seminar.html](http://www.u-aizu.ac.jp/~pham/CNS_seminar.html)

# Preliminary Schedule

| Date    | Speaker                                                                                           | Topic                                                                                                |
|---------|---------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Dec. 21 | <b>Prof. A. Kara</b> (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 | <b>Mr. Y. Akutsu</b> (MS student)                                                                 | Virtual Port Translation with Proxy Hosts for Inbound NAT Traversal                                  |
| Feb. 22 | <b>Mr. N. Dang</b> (PhD student)                                                                  | Effects of Chromatic Dispersion in Two Dimensional Optical CDMA Systems                              |
| Mar. 21 | TBD                                                                                               |                                                                                                      |
| Apr. 18 | <b>Dr. H. Nguyen</b> (National Institute of Information & Communications Technology - NiCT) - TBC | Research Activities on Mobile Communications for Disaster Management (tentative)                     |