

How to get Ph.D for Internet Reseacher in Japan

Yasuichi Kitamura (kita@jp.apan.net)

14th Core University Program Seminar

Who am I?

- Researcher
 - 1988: Radio Research Laboratory (RRL)
 - 1988-2004: Communications Research Laboratory (CRL)
 - 1991-1995: Communication System Research Laboratory of ATR
 - 2004-: National Institute of Information and Communications Technology (NICT)
 - 1996: APNET
 - 1997-: Asia-Pacific Advanced Network (APAN)

14th Core University Program Seminar

Relationship with Kyushu University Ph.D course

- 2005: Ph.D course started.
- 2008: Ph.D course concluded.
 - Ph. D was not ready yet.
- under evaluation ☺

Difference between “Internet community” and “academic community”

- Internet
 - Follow-up of the technology is important.
 - Active conclusion is important.
- Academy
 - New things are required.
 - Contributions are required.
 - Evaluation for the conclusion is important.

14th Core University Program Seminar

Ph. D will work in “Internet” area?

- Dr. Hirabaru said, “Ph. D is like eyebrow”.
- Some engineers of the RGE networks are with Ph. Ds.
- At the formal presentation, Ph. D guys are likely to be chosen. Maybe, at least, one person should be involved for each RGE network.

My paper under evaluation (English!)

- Introduction of RGE networks
- topics of early days of TransPAC
- Introduction of some high performance applications
- Taiwan earthquake
 - complicated routing information sometimes works! ✌

14th Core University Program Seminar

Thank you for all your help.