

**IEEE Communications Society - Japan Chapter -**

# **Recent Activities and Future Planning**

<http://www.ieee-jp.org/japancouncil/chapter/COM-19/com.htm>

**Officer Team (2007-2008)**

**Chair: Naohisa Ohta (Keio University)**

**Vice-Chair: Masayuki Murata (Osaka University)**

**Secretary: Shigeo Shioda (Chiba University)**

**Treasurer: Takashi Shimizu (NTT)**

***AP RCCC Meeting in Hong Kong***

***March 15, 2007***

# Chapter's Organized Events (2006)

## • DLT in Tokyo

- Date: March 14, 2007
- Lecturer: Professor Ezio Biglieri (Pompeu Fabra University)
- Title: A Unified View of Iterative Receivers and Decoders
- Number of Attendees: 35

## • Chapter Organized Lectures

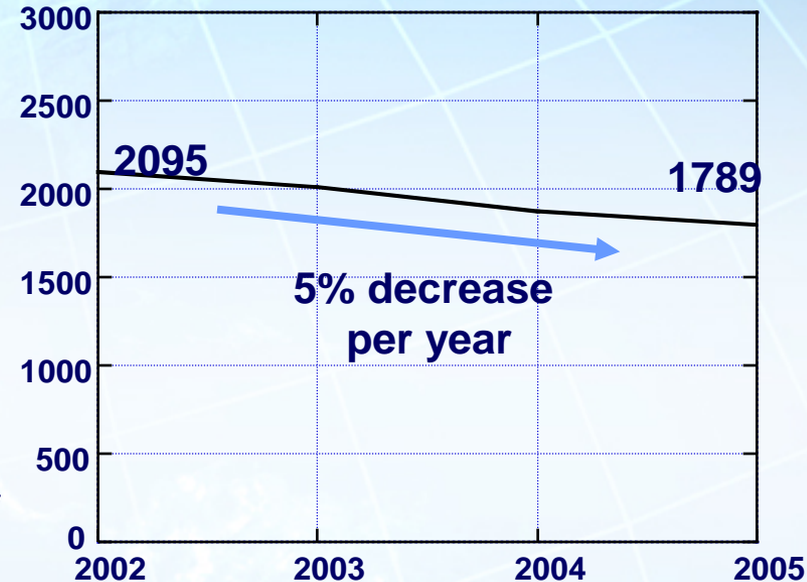
- Date: July 4, 2007
- Lecturers: Professor Naoaki Yamanaka (Keio University), Professor Michael Fry (Sidney University), Professor Naohisa Ohta (Keio University)
- Number of Attendees: 32

## • Cooperative Sponsorship Conference (2006)

Date	Conference	Abbreviation
January 11-13	The ninth international symposium on contemporary photonics technology	CPT2006
January 23	3rd Ad-Hoc Network Workshop	
January 26-27	The Second International Workshop on Biologically Inspired Approaches to Advanced Information	Bio-ADIT 2006
June 29	4th Ad-Hoc Network Workshop	
October 23-24	Internet Conference 2006	IC2006
November 15-17	21th SIP Symposium 2006	
December 8-9	Overlay Network Symposium/Workshop	

# Strategy for 2007 Activities

- **Upcoming events**
  - DLT Lecture by Dr. Nirwan Ansari
    - 15:30 to 17:00 on 16th March, 2007, Tokyo
  - Chapter Sponsoring Lecture Series (TBD)
  - Joint Technical Sessions/Workshops with Local Conferences (TBD)
- **Strategies**
  - Promote benefits of ComSoc members to local people by organizing technical activities directly with local Academic Institutes, Universities and Industries
  - For examples
    - Organize “Japan Chapter’s Lecture Series” in addition to DLT lectures
    - Hold Joint Award with local conferences



Note: Membership of IEEE Japan Society:  
18139 (2002) → 17359 (2005)