平成28年11月06日

ICSICT-2016 参加報告書
群馬大学大学院理工学府
理工学専攻 電子情報・数理領域
小林研究室 博士後期課程2年
王建龍

1. 参加学会名称
   2016 IEEE 13th International Conference on Solid-State and Integrated Circuit Technology (ICSICT-2016)

2. 開催場所
   White Horse Lake Hotel, Hangzhou, China

3. 開催期間
   2016/10/25(火)～10/28(金) （滞在期間は 2016/10/24(月)～10/29(土)）

4. 発表論文
   Analysis and Design of Operational Amplifier Stability Based on Routh-Hurwitz Method
   JianLong Wang, Gopal Adhikari, Haruo Kobayashi, Nobukazu Tsukiji, Mayu Hirano, Keita Kurihara(Gunma University)
   Akihito Nagahama, Ippei Noda, Kohji Yoshii (Ricoh Electronic Devices Co.)

5. 発表日
   2016/10/16(水) Room 3B
Last week, I went to Hangzhou with Professor Kobayashi, Professor Kobori and many students from Kobayashi lab and Takai lab at Gunma University, to attend ICSICT (International Conference on Solid-State and Integrated Circuit Technology). Good time always passes quickly. So in order to remember significant and interesting time, and also to summarize important information and experience obtained from the conference, I write this report as follows:

**CONFERENCE**

This is my first time to take part in an international forum, and it left a deep impression to me. In my oral representation, I introduced own research to others (masters and researchers in the related field), told them my research using correct and appropriate English, and I need to let them understand what we want to say to them, and what we want to express in my representation. And then, during Q&A time, I need to understand the questions from the audience and answer them. Everyone speaks English in the forum, not only in oral representation but also in poster sessions. English is very important for our research, because we need to communicate with other researchers, and we need their suggestions; it is a precious property for our research. Sir Isaac Newton said: “If I have seen further, it is by standing on the shoulders of giants.” So, English and communication are very very important.

During my presentation, three people (one student, two professors) put forward their questions, and I could understand their questions by about 70%. After my presentation, I talked about my research with them, and continued to obtain helpful information.

In the course of the conference, other activities were provided, which were extensive opportunities for technical information exchange as well as stimulating environments for mutual communication among the participants. An exhibition of equipment and materials for solid-state and integrated-circuit technologies was held concurrently with the conference.
The conference provided a chance to meet new friends who are like-minded and have a common goal. We had an enjoyable discussion about our studies and lives.

SIGHTSEEING

Smartphone is a double-edged sword. I have always felt that we excessively rely on smartphone in our ordinary life. It has been influencing our life toward negative effects, more than positive effects. We can use it to communicate with friends in the APP, and play the internet games. It overmuch occupies our off-hours, and even our working hours. We do not have enough time to think. But..., during the time staying at Hangzhou, my telephone did not have card and the internet was not used, and the related APPs were also not used. So I cannot call a taxi and cannot consult its maps. It was unlucky. Smartphone is sometimes useful, but we should not be addicted to it.

The happiness passed away the time with friends. I think that this trip will be becoming my sweet memories when I recollect it. Hangzhou is a beautiful city which has historical background, and I always wanted to go. I am very happy that I can explore the charming city with my mentor and friends together.

As another harvest, my speaking Japanese level has been enhanced by talking with my Japanese friends.
Thanks to Professor Kobayashi and Professor Kobori. Thanks to Mr. Ishikawa. Thanks to all friends. Thanks to God. Thanks to everyone.

Let’s look forward to next time.

Congratulations on Mr. Tsukiji and Mr. Kojima’s Excellent Student Paper Awards