

ICSICT-2016 Participation Report

群馬大学大学院 理工学府
理工学専攻 電子情報・数理教育プログラム
修士1年 アデイカリ ゴパール



China, Hangzhou



White Horse, Jianguo Hotel

Conference: 2016 IEEE 13th International Conference on SICT

Location: White Horse Jianguo Hotel, Hangzhou, China

Date: 2016/10/24~2016/10/29

Presentation Title:

Study of Gray Code Input DAC Using MOSFETs for Glitch Reduction

Gopal Adhikari, Richen Jiang, Haruo Kobayashi

2016 IEEE 13th International Conference on SICT, White Horse Hotel,
Hangzhou, China(Oct.26-28)

❖ Schedule

10/24 (Monday): Haneda Airport departure, arrival at the hotel

10/25 (Tuesday): Tour to West Lake, Lingyin Temple

10/26 (Wednesday): Hangzhou Conference (My presentation, 16:30, Meeting Room 3B)

10/27 (Thursday): Hangzhou Conference

10/28 (Friday): Hangzhou Conference, Banquet

10/29 (Saturday): Shanghai Airport departure, Haneda Airport arrival

❖ Purpose of International Conference

To present my research in front of international delegates and other researchers

To learn the research results of different researchers and students

To learn the presentation skills of students of different countries

To learn about the Chinese culture, environment and arts

To visit different places and taste different foods

10/24 (Monday): Haneda Airport departure, arrival at the hotel

Everyone met at the Haneda International Airport at around 12 pm, ready to take off and excited for the upcoming international event. Some pictures at the Haneda Airport before departure and some during train transfers are inserted below.



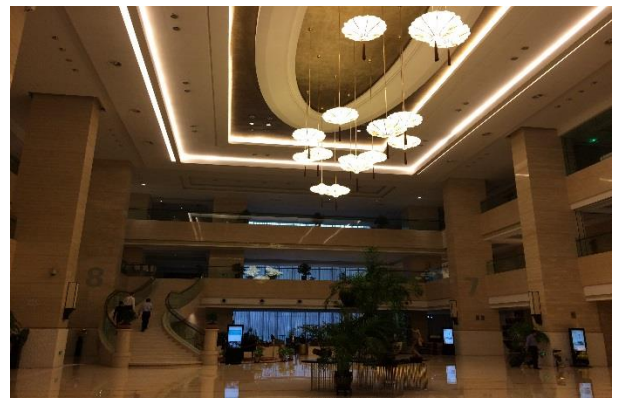
At Haneda Airport



Waiting for Bullet Train Transfer at Shanghai



Mr. Wang JianLong helping all the way



Jianguo Hotel Lobby, Beautiful !!

10/25 (Tuesday): Tour to Leifing Pagoda, West Lake, Lingyin Temple

The second day at China was exciting as well as tiresome. Visited the Leifing Pagoda, West Lake and Lingyin Temple. Language was the major problem during the visit. If Mr. Wang was not with us, we would have a lot of problem. It was very hard to communicate with the locals. Besides difficulties of language barrier, we also learnt to make Chinese Tea and taste it. Below are some pictures taken during the trip.



Exploring the Leifing Pagoda

A temple in the West Lake



The Leifing pagoda



Linyin Temple and statue of Lord Buddha

After a long trip at the locations around the west lake, everyone was tired. So we took a short rest and some great tea.



Taking a short rest after a long walk uphill



Learning to make Chinese Tea

10/26 ~28 (Wednesday~Friday): Presentation

This was the first day of presentation. I attended several presentations. I got interested in the keynote presentation by John A. Rogers titled Soft Electronics for the Human Body. After I attended several other presentations, it was time for my own. It was in meeting room 3B at 16:30. I was confident and gave a pretty nice presentation. It was a good opportunity to express my research. No questions were put forward, so I think that everyone understood my research. I attended several other presentations of our university too. During the presentations, I learnt that studying hard gives ideas for new inventions. Here are some presentations pictures of our laboratory members.

Presentation Photo Gallery



Gunma University professors and students during their presentation

10/29~10/30 Banquet and Departure

The final night of the ICSICT 2016 featured some exquisite cuisine of probably Chinese origin and some cultural session. All participants inside one big hall was a great experience. The cultural events were followed by prize distribution. Everyone of GU were happy as two of our presenters (Mr. Kojima and Mr. Tsukiji) were awarded for excellent student's paper award. Congratulations to these two heroes of the conference from GU. The moments during the Banquet were captured and depicted below



Finally, Early in the Saturday morning, we departed from the hotel and transferred trains to finally arrive at the Haneda Airport.

Finally

- Displayed my research with international delegates and researchers.
- Had a chance to listen and learn different innovations in Electronics
- Had a chance to see different cultural aspects, art and religion.
- Had a chance to taste different delicious food.
- Visited temples, pagodas and see environment.