

November 17, 2017

ISPACS-2017 Participation report

Gunma University Kobayashi Laboratory Master 1st Year Dan Yao



Conference name

IEEE International Symposium on International Symposium on Intelligent Signal Processing and Communication Systems 2017 (ISPACS-2017)

Duration

November 6-9,2017

<u>Venue</u>

Wanda Realm Xiamen North Bay Hotel, Xiamen, China

Papers published

DAC LINEARITY IMPROVEMENT WITH LAYOUT TECHNIQUE USING MAGIC AND LATIN SQUARES

Itinerary

11/6 Departure from Haneda Airport
11/7 Academic participation
11/8 Academic participation (Presentation)
11/9 Academic participation
11/10 Sightseeing in Kulangsu island
11/11 Departure China Xiamen Takasaki International
Airport



About ISPACS

ISPACS is an academic conference handling signal processing and communication system sponsored by IEEE and Huaquiao University, etc. In the past, it has been held in Asian countries such as Indonesia and Thailand as well as Japan. Most participants are from Asia.

Presentation

It was the first time I attended a large institute, and I was very excited. I can see the content of scholars from all over the world. At the time of my publication on Nov. 8, I could discuss my research with other scholars and know what's missing. However, I forgot the words in

some places. In order to make a presentation smoothly without looking at the manuscript, for what I want to convey on this slide now, and what I want to tell the most, I thought that I should be able to express them in my English.

I received Questions and answers as well as comments after the announcement, I could not speak English well to think the things I want to say, I felt that my English proficiency is at the low of the low.



<u>Photograph</u>



























ACKNOWLEDGEMENT

I am very happy to go to my country with my classmates and professors in the lab. For me, this is the first time I went to Xiamen. I can sightsee the scenery of Xiamen and eating my country's cuisine is very happy

I would like to thank Professor H. Kobayashi and my lab members as well as Prof. H. Lin, who gave me such valuable opportunities. Thank you very much.

