



厦门理工学院
XIAMEN UNIVERSITY OF TECHNOLOGY

Aug. 2014

Presentation at Kobayashi Lab, Gunma University

Haijun Lin



厦门理工学院光电与通信工程学院
School of Optoelectronics and Communication Engineering of XMUT



Contents

1

Introduction

2

Basic pipeline ADC

3

Design of pipeline ADC

4

Design Example



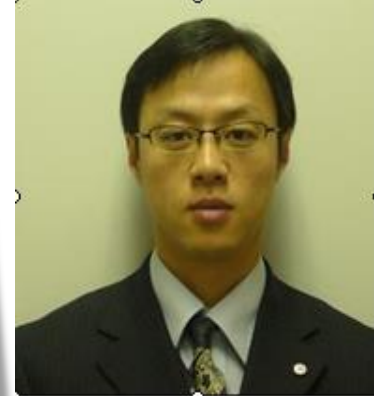
厦门理工学院光电与通信工程学院
School of Optoelectronics and Communication Engineering of XMUT



Introduction

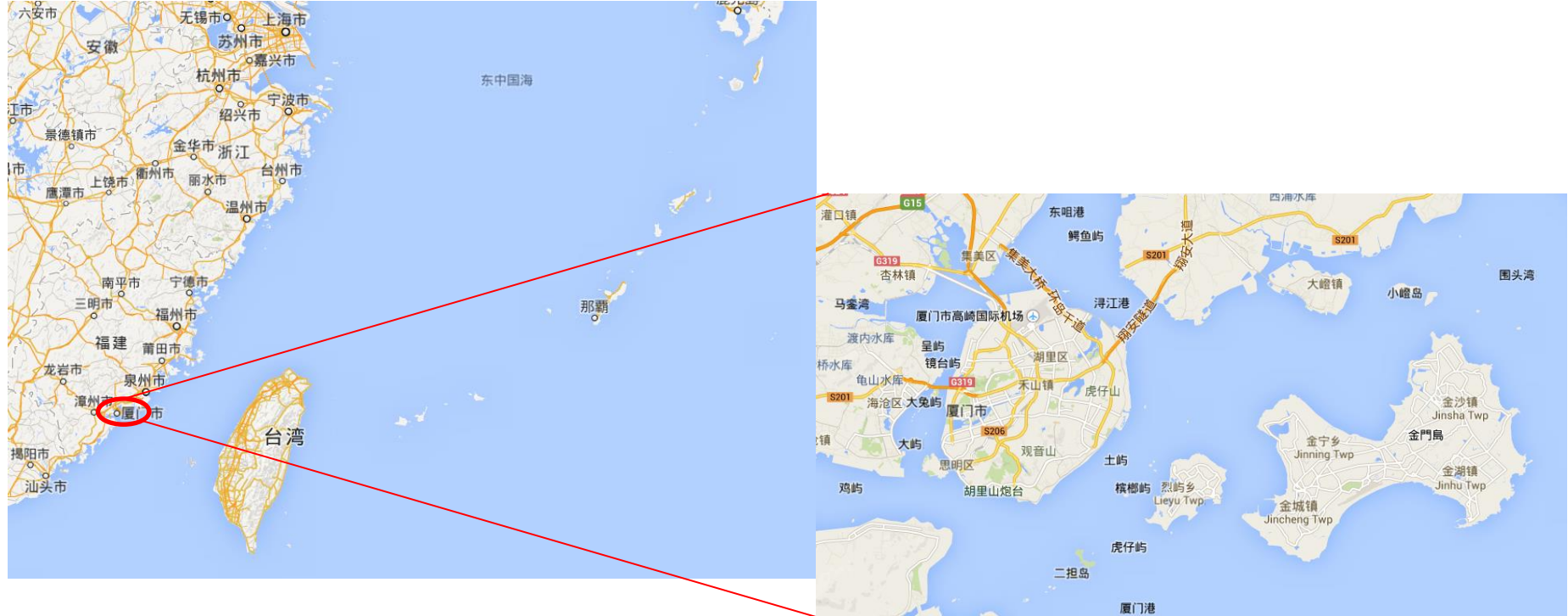
Lin Haijun

- Finished my ph.D. in Kobayashi Lab 2010
- Worked in Freescale Semiconductor Japan, Fujitsu Lab.
- Now as a teacher in Xiamen University of Technology.
- Analog IC design, high speed ADC, I/O....





Introduction to Xiamen



Xiamen island : South-east of China.
Very famous sight-seeing spot in China.
One of special economic zones in China.



Introduction to Xiamen Lulang

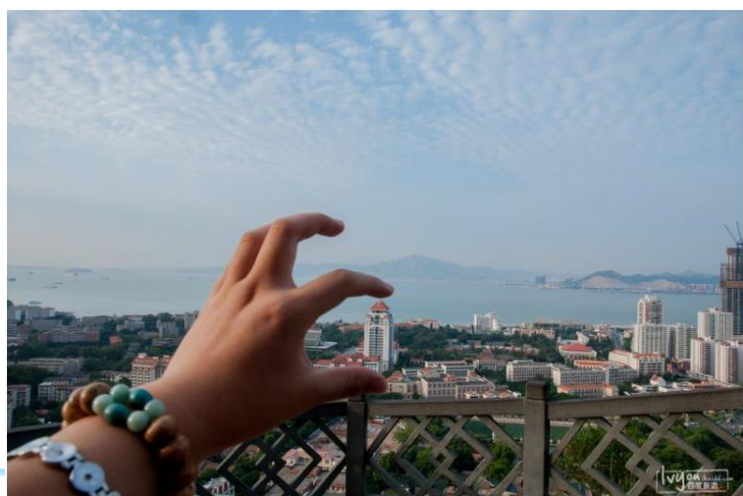


Beautiful sea





Introduction to Xiamen, Xiamen Univ.



厦门理工学院光电与通信工程学院
School of Optoelectronics and Communication Engineering of XMUT



Introduction to Xiamen Sea



厦门理工学院光电

School of Optoelectronics and Communication Engineering of XJU



Introduction to XMUT

Xiamen University of Technology (XMUT, 廈門理工學院)



Number of students : 21,000
20 colleges and 49 departments



Introduction to XMUT



厦门理工学院光电与通信工程学院
School of Optoelectronics and Communication Engineering of XMUT



2014年8月8日(金)

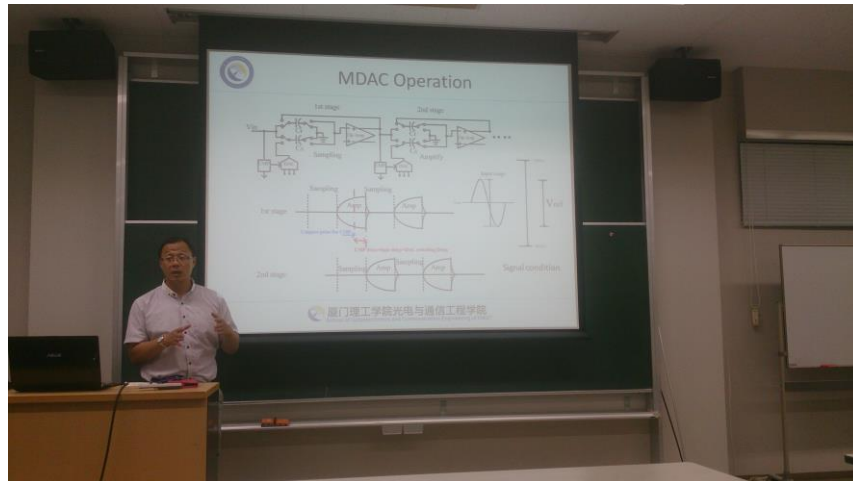
林海軍先生の歓迎会





2014年8月25日

林海軍先生 ADC設計セミナー



厦门理工学院光电与通信工程学院
School of Optoelectronics and Communication Engineering of XMUT



謝 辞

林海軍先生の2014年8月の群馬大学招聘に
関しまして、群馬大学科学技術振興会より
ご支援をいただいております。
深く感謝いたします。

