YU-CHENG(JUSTIN) CHIOU

https://yc-chiou.github.io $(+47) \cdot 413 \cdot 93 \cdot 368$ Justin.yucheng@gmail.com

EDUCATION

University of Tromsø, Tromsø, Norway

Graduate School, Department of Physics and Technology
Research Project: Direct growth graphene on semiconductor substrate

Masdar Institute, Abu Dhabi, UAE

Graduate School, Department of Micro System(withdrawal, family affair)

National Taiwan University, Taipei, Taiwan

Graduate School, Department of MSE(auditor)

University of Manchester, Manchester, UK

Master of Science in Advanced Engineering Materials

Apr. 2019 - present

Sep. 2016 - Apr. 2018

Sep. 2013 - Feb. 2015

RESEARCH EXPERIENCE

Power data analytics

Apr. 2019 - Aug. 2019

Project

Cooperated with tromsø kraft to study power shortage in an Arctic fish village via data science and data visualization

Graphene study

May. 2018 - Present

Project

Graphene growth on semiconductor substates for remote epitaxy, focused on Ge and GaAs.(MIT-MI Flagship research project)

2D-Materials Growth, AFM, First Priniciple

Sep. 2016 - Apr. 2018

Project

The possibility of representing van der Waals force interaction via Hamaker constant

Nano-Materials Growth

Sep. 2013 - Feb. 2015

Project

Grew SiGe heterojunction 1-D nanowire and its applications

Microwave Dielectric Ceramics

Jun. 2010 - Dec. 2011

Master Thesis Project

WORK EXPERIENCE

Intel Microelectronic Asia Ltd., Taipei, Taiwan Feb. 2016 - Aug. 2016, Jan. 2013 - Aug. 2013 Senoir Hardware Testing Engineer

- \cdot Develped new products and testing plans for new products.
- · Coordinated resources for the USA headquarter and vendors, including Broadcomm, Realtek and Qualcomm, to fulfill technical and quality requirements of new products as well as assisting clients in phasing in this new Intel products into their future product lines.

- · Engineered sample fabrications, including soldiering, Jumper, and etc.
- · Implemented fauilure analysis, debugging and product improvements of current products.
- · Delivered NPI internal trainings to FAEs, AEs, and PMs as well as annual workshops to partners and clients.

Topco Scientific, Taipei, Taiwan

Oct. 2013 - Jan. 2016

Executive Assistant to CEO

- · Surveyed novel materials for future use in transistors, solar cells and LEDs and reported to CEO directly.
- · Investigated in martet trend of future semiconductor industry.

National Chiao Tung University, Hsinchu, Taiwan

Apr. 2012 - Aug. 2012

Research Assistant

- · Participated in wireless sensor networks design and application.
- · Designed wireless surveillance system with information security mechanism.
- · Investigated in super-capacitor recharge mechanism analysis-material selection.

Republic of China Air Force, Taipei, Taiwan

Jul. 2008 - Jul. 2009

Sr. Aircraft Maintenance Aircraftman

Implemented routine maintenance.

Guang Hua Digital Plaza, Taipei, Taiwan

Nov. 1998 - Apr. 2004

Technical Support Engineer and Sales

- · Provided technical knowledge to customers (mainly 3C products and PC components).
- · Customized computers of various customer needs.
- · Issued reproduce and consult for clients.

SKILLS

Computer Skills	C/C++, Python, Scheme, Matlab
Simulation Skills	Sentaurus TCAD, Quantum Espresso, python-meep
Semiconductor Fabrication	CVD, ALD, Thermal and E-beam Evaporator
Analytical Instruments	SEM, Optic Microscopy, XRD, Raman Spectroscopy

PUBLICATION

Master Thesis

· Yu-Cheng Chiou, "Microwave Dielectric Ceramics," School of Materials, University of Manchester, 2011.

Journal Papers

- · Sohail Shah, Yu-Cheng Chiou, Chia Yun Lai, Harry Apostoleris, Md.Mahfuzur Rahman, Hammad Younes, Ibraheem Almansouri, Amal Al Ghaferi, and Matteo Chiesa, "Impact of short duration, high-flow H 2 annealing on graphene synthesis and surface morphology with high spatial resolution assessment of coverage," *Carbon* 2017, vol. 125, pp.318-326.
- · Harry Apostoleris, Yu-Cheng Chiou, Matteo Chiesa, and Ibraheem Almansouri, "Spectral management for temperature control in photovoltaic systems," Optics for Solar Energy 2017.
- · Yu-Cheng Chiou, Tuza Adeyemi Olukan, Mariam Ali Almahri, Harry Apostoleris, Cheng- Hsiang Chiu, Chia-Yun Lai, Jin-You Lu, Sergio Santos, Ibraheem Almansouri, and Matteo Chiesa, "Direct Measurement of the Magnitude of the van der Waals Interaction of Single and Multilayer Graphene," *Langmuir*, 2018.