Jian-Yu (Jerry) Lin

Research Interests

- Semiconductor Physics and Devices
- Emerging Memory Devices

- Metal-Oxide-Semiconductor (MOS) Devices
- Transistors

Education

National Taiwan University (NTU)

M.S. IN ELECTRONICS ENGINEERING

• Overall GPA: 4.3/4.3

• Rank: 1/136 (1%)

National Taiwan University (NTU)

B.S. IN ELECTRICAL ENGINEERING

Overall GPA: 4.15/4.3Rank: 14/190 (7%)

Taipei, Taiwan

09/2019 - 06/2021

Taipei, Taiwan

09/2015 - 06/2019

Publication

Journal

1. <u>Jian-Yu Lin</u> and Jenn-Gwo Hwu, "Enhanced Transient Behavior in MIS(p) Tunnel Diodes by Trench Forming at the Gate Edge," *IEEE Transactions on Electron Devices*, vol. 68, no. 9, pp. 4189-4194, Sept. 2021, doi: 10.1109/TED.2021.3095052. [Github link]

Conference

- 1. <u>Jian-Yu Lin</u> and Jenn-Gwo Hwu, "Enhanced Memory Properties in MIS TD by Forming Trench Structure at the Gate Edge," 2020 International Electronic Devices and Materials Symposium (IEDMS), 5021, C1-3, Chang Gung University, Tao-Yuan City, Taiwan, ROC, Oct. 2020. (oral presentation) [Github link]
- 2. <u>Jian-Yu Lin</u> and Jenn-Gwo Hwu, "Dependency of Transient Current Behavior on Oxide Thickness in Trench Structure MIS TDs," 2021 International Electronic Devices and Materials Symposium (IEDMS), 1032, C3-1, National Cheng Kung University, Tainan City, Taiwan, ROC, Nov. 2021. (oral presentation, Best Paper Award) [Github link]

Patent

1. Jenn-Gwo Hwu and <u>Jian-Yu Lin</u>, "MIS-TD Memory with Shallow Trench Edge Passivation Structure," under application through Taiwan Semiconductor Manufacturing Company (TSMC) and NTU.

Research Experience

Capacitance-Voltage Lab, NTU

Taipei, Taiwan

Graduate and Undergraduate Research Assistant (with Prof. Jenn-Gwo Hwu)

09/2018 - Present

- 1. Enhanced Memory Property in Trench Structure Metal-Insulator-Semiconductor (MIS) Tunnel Diode (TD) with Thin Oxide (2.5 nm) (Conference #1)
 - Designed new device structure for MIS TDs, called **trench structure MIS TDs** (abbreviated as Trench MIS).
 - Improved memory property, current window (CW), of MIS TDs by utilizing **defects and traps** at trench structure.
 - Achieved **5 times larger CW** in Trench MIS devices compared to normal structure MIS TDs (abbreviated as Planar MIS) in long time (>10 s) voltage stress memory endurance measurements.
- 2. Enhanced Transient Current in Trench Structure MIS TD with Thick Oxide (≥ 2.8 nm)
 - Investigated stronger transient currents in Trench MIS compared to them in Planar MIS.
 - Proposed that **weaker oxide electric field** in Trench MIS is the reason for enhanced transient currents.
 - Utilized Trench MIS as memory devices by using different transient currents of MIS TDs to store memory data.
 - Accomplished **25 times larger CW** in Trench MIS compared to that in Planar MIS devices in short time (1 ms) voltage pulse memory endurance measurements. (**Journal #1**)
 - Examined dependency of transient current on oxide thickness in Trench MIS. (Conference #2)

Quantum Electronics Lab, NTU

Taipei, Taiwan

Undergraduate Researcher (with Prof. Jiun-Yun Li)

09/2017 - 08/2018

- GeSn Band Structure Calculations using Empirical Pseudopotential Method (EPM)
 - Calculated band structure of Si, Ge, and GeSn based on a program called *Sentaurus Band Structure*.
 - Adopted virtual crystal approximation to adjust Sn to Ge ratios in GeSn band structure calculations.

Work Experience

Teaching Assistant of Memory Circuit Technology, NTU

Teaching Assistant of Solid State Electronics, NTU

Taipei, Taiwan 03/2021 - 06/2021

Taipei, Taiwan 10/2020 - 01/2021

10/2020 - 01/2021 Hsinchu Taiwan

Hsinchu, Taiwan 07/2019 - 08/2019

5 nm Device Department, Taiwan Semiconductor Manufacturing Company (TSMC)

R&D Device Engineer, Summer Internship program (supervised by Dr. Chien-Tai Chan)

- Evaluated interface state density (D_{it}) of FinFETs by charge pumping (CP) method.
- Implemented CP measurements via TSMC's wafer acceptance test (WAT) computer programs, which are used by engineers to carry out electrical measurements.
- Authored an instruction document about how to analyze average and energy profiles of D_{it} using my WAT programs.
- Finalist in the R&D group of the 2019 TSMC Summer Internship Competition (top 15% among all R&D interns).

Skills

Semiconductor Fabrication

- Radio Cooperation of America (RCA) clean
- Anodic oxidation
- Rapid thermal annealing (RTA)
- Furnace annealing
- Thermal evaporation

Electrical Measurement

- Agilent B1500A semiconductor device analyzer
- Capacitance-voltage (C-V)
- Current-voltage (I-V)

Software

- Silvaco technology computer-aided design (TCAD) simulation
- OriginLab

Equipment Management

Thermal evaporator

- Optical lithography
- Wet etching
- Reactive ion etching (RIE)
- · DC sputtering
- · Lift-off process
- Current/Voltage-time (I/V-t)
- Memory endurance & retention measurement
- Python
- Matlab

Honors & Awards

2021	Best Paper Award, 2021 International Electronic Devices and Materials Symposium (IEDMS), Out of 22 orally-
	presented papers.

Honorary Member of Phi Tau Phi Scholastic Honor Society, Academic performance with rank top 3% among master's graduands in the college.

TSMC-NTU Research Center Research Assistant Scholarship (for master student), Given by TSMC each year to students at NTU based on their academic and research performance.

Course completion, Applied Materials - Advanced Technologies of Semiconductor and Display, A course of study offered by Applied Materials Taiwan at NTU.

Finalist (top 10) in R&D group of 2019 TSMC Summer Internship Competition, Based on project results and presentation skills (top 15% of all R&D interns).

Presidential Award, Department of Electrical Engineering, NTU, Given each semester to students' ranking within the top 5% of their class (Rank: 1/203 at Spring'19).

TSMC-NTU Research Center Research Assistant Scholarship (for undergraduate), 4 times, Given by TSMC each semester to students at NTU based on their academic and research performance.

Language

English Proficiency (TOEFL)

• Date: 2021/2/28

• Total score = 108

R/L/S/W = 29/29/23/27

GRE

• Date: 2020/11/28

• V/Q = 158/170

AWA = 3.5

References_

- 1. Prof. Jenn-Gwo Hwu (master thesis and undergraduate research advisor), email: jghwu@ntu.edu.tw
- 2. **Prof. Jiun-Yun Li (undergraduate research advisor)**, email: jiunyun@ntu.edu.tw
- 3. **Dr. Chien-Tai Chan (intern supervisor and senior manager in Device Dept., N2 Platform Development Div., TSMC)**, email: ct_chan@tsmc.com