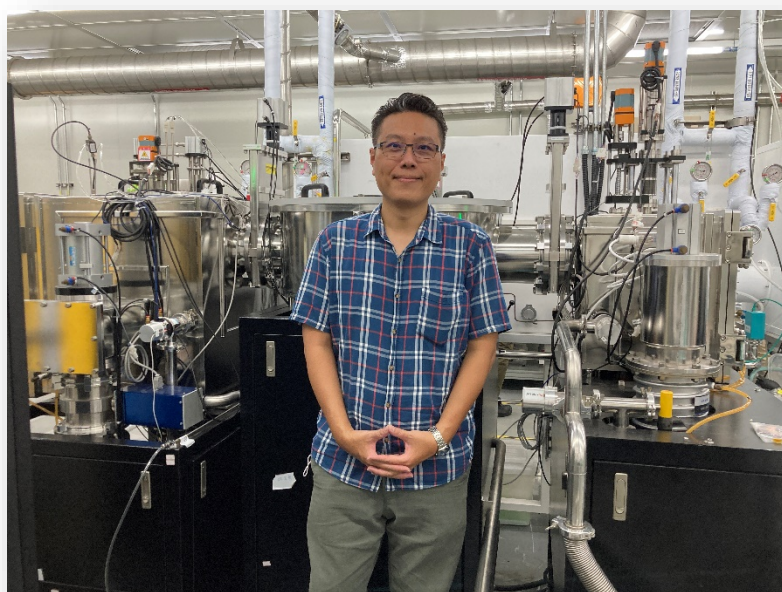


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44. **Yu-Hung Chen**, Jun-Dar Hwang, Chung-Yuan Kung, Wen-Tse Chang, Jun-Chin Liu, Pang-Shiu Chen, “Investigation of the Si_{1-x}Ge_x/Si heterojunction Schottky-barrier diodes with various Si-cap layers”, International Electron Devices and Materials Symposium (**IEDMS 2007**), Symposium B, November 30- December 1, 2007, National Tsing Hua University, Hsinchu, Taiwan (**2007**).
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C. National Technical Journal (國內技術期刊)

1. 林福銘、陳玉鴻、吳德清、童永樑、楊秉純，太陽光電技術及產業發展與應用趨勢分析，電機月刊，第 266 期，142 頁~150 頁，2013 年 2 月。
2. 黃俊達、李坤樹、陳玉鴻、貢中元、劉俊岑，以金屬誘發結晶技術製造 n 型奈米矽/p 型單晶矽太陽能電池，太陽能及新能源學刊，第十三期、第一卷，2008 年 6 月

(國內專書論文集，有 ISBN 編號)

1. YONG-LIN XIE, YU-HENG XIA, ZHI-XIANG CHEN, CHI-DA YANG, YU-HUNG CHEN , “Effect of sputtering power and substrate temperature on the properties of copper oxide thin films prepared radio frequency magnetron sputtering technique”, the 21th Conference on Microelectronics Technology and Applications (**2023 微電子技術發展與應用研討會論文集**), p.124-p.129, May/2023. ([ISBN: 978-986-06557-9-7](#))
2. WAN CHUN LIN, YU JIE HSU, GUAN LIN SU, REN WEI JHENG, CHI-DA YANG, YU-HUNG CHEN, “Effect of elevated substrate temperature on the structural and optical properties of RF magnetron sputtered ZnO films”, the 21th Conference on Microelectronics Technology and Applications (**2023 微電子技術發展與應用研討會論文集**), p.130-p.134, May/2023. ([ISBN: 978-986-06557-9-7](#))

D. Invention Patent(專利發明)

(國外: 發明型專利/已獲證)

1. Yu-Hung Chen, Jun-Chin Liu, Chun-Heng Chen, ” *Method for manufacturing P-I-N microcrystalline silicon structure for thin-film solar cells*”, **Patent No.: US 8,557,041 B1, United States Patent, Oct. 15, 2013.** (美國)
2. Jun-Chin Liu, Yu-Hung Chen, Chien-Liang Wu, Yu-Ru Chen, Yu-Ming Wang, “*Method of manufacturing thin film solar cells,*” **Patent No.: US 8,772,071 B2, United States Patent, Jul. 8, 2014.** (美國)
3. Jun-Chin Liu, Yu-Hung Chen, Chien-Liang Wu, Yu-Ru Chen, Yu-Ming Wang, “*Manufacturing process of thin film solar energy batteries,*” **Patent No.: 5589008, JAPAN Patent, Sep. 26, 2014.** (日本)
4. Yu-Hung Chen, Jun-Chin Liu, Yung-Tsung Liu, Chun-Heng Chen,

"HETERO-JUNCTION TYPE SOLAR BATTERY STRUCTURE," Patent No.: 5864660, JAPAN Patent, Feb. 17, 2016. (日本)

5. **Yu-Hung Chen**, Jun-Chin Liu, Yung-Tsung Liu, Chun-Heng Chen, "HETERO-JUNCTION TYPE SOLAR BATTERY STRUCTURE," **Patent No.: 6066231, JAPAN Patent, Jan. 25, 2017. (日本)**
6. 刘俊岑, **陈玉鸿**, 吴建良, 陈毓儒, 王裕铭, "薄膜太阳能电池的制法", 中华人民共和国专利, 證書號: 201110379070.9, 公告/公開日: 2016/12/14 (中國大陸)
7. **陈玉鸿**, 刘俊岑, 刘永宗, 林宸澄, "异质结太阳能电池(1)", 中华人民共和国专利, 證書號: 201310654869.3, 公告/公開日: 2017/11/21 (中國大陸)
8. **陈玉鸿**, 刘俊岑, 刘永宗, 林宸澄, "异质结太阳能电池(2)", 中华人民共和国专利, 證書號: 201610659357, 公告/公開日: 2017/12/08 (中國大陸)
9. Kuo-Wei Huang, Yung-Liang Tung, Shin-Hsiung Wu, Jen-An Chen, Pei-Ting Chiu, **Yu-Hung Chen**, "Perovskite film and manufacturing method thereof", **Patent No.: US 11,271,157 B1, United States Patent, Mar. 8, 2022. (美國)**

(國內: 中華民國發明型專利/已獲證)

1. 黃國璋, 童永樑, 吳世雄, 陳壬安, 邱培庭, **陳玉鴻**, "鈣鈦礦膜及其製造方法", 中華民國專利, 證書號: I753551, 公告/公開日: 2022/01/21
2. **陳玉鴻**, 劉俊岑, 劉永宗, 林宸澄, "異質接面太陽電池結構", 中華民國專利, 證書號: I469380, 公告/公開日: 2015/1/11
3. **陳玉鴻**, 劉俊岑, 陳俊亨, "一種薄膜太陽能電池之 P-I-N 微晶矽結構及其製法", 中華民國專利, 證書號: I455343, 公告/公開日: 2014/10/01
劉俊岑, **陳玉鴻**, 吳建良, 陳毓儒, 王裕銘, "薄膜太陽能電池之製法", 中華民國專利, 證書號: I451580, 公告/公開日: 2014/09/01

E. Award (獲獎紀錄)

1. **2022** 年台灣電子材料與元件協會(EDMA)「傑出青年獎」
2. **2022** 年再生能源與國家安全學術研討會「論文競賽優選獎」
3. **2022** 年 PV Award 太陽光電創新應用產品設計競賽「入選獎」
4. **2022** 年新竹縣產業總工會「111 年度模範勞工」
5. **2022** 年工研院院級第二屆 2030 跨域議題海選「優勝」
6. **2021** 年工研院綠能所創意發想「點子計畫獎」
7. **2021** 年工業技術研究院專利地圖分析與布局競賽 冠軍
8. **2020** 年全球百大科技研發獎 (R&D 100 Awards)「染料敏化電池應用於智慧家庭技術/Dye-sensitized cell (DSC) as Energy source of Sensors, D-EOS」
9. **2019** 年工業技術研究院 108 年全院級之「傑出研究獎」
10. **2016、2017、2018、2019** 年國立暨南國際大學「教學評量獎(得分前 10%課程)」
11. **2013** 年世界名人錄 (Marquis Who'sWho in the World)
12. **2012** 年內政部研發替代役制度「100 年度績優研發替代役役男」
13. **2008** 年國立中興大學工學院九十六學年度學生論文競賽「優等獎」
14. **2007** 年日月光公司之日月之光菁英論文獎「佳作」
15. **2005** 年台灣光電科技研討會「學術壁報論文獎」
16. **2005** 年中華民國斐陶斐榮譽學會「榮譽會員」

F. Student Awards(指導學生獲獎)

1. 指導學生謝咏霖(YONG-LIN XIE)、夏峪珩(YU-HENG XIA)、陳至相(ZHI-XIANG CHEN)同學獲得 2023 International Forum in Plasma and Thin Film Technologies for Sustainable Development Goals, PTSDG 2023 : **【學生海報大賽—佳作】**



獎狀
CERTIFICATE OF ACHIEVEMENT
2023 International Forum in Plasma and Thin Film Technologies for Sustainable Development Goals (PTSDG2023)
Student Poster Competition Award
Excellent work
Prize-winning paper
Winner: YONG-LIN XIE
Topic: Relationship between deposition conditions and physical properties of rf-sputtered copper oxide film
明志科技大學 校長 劉祖華

本系 **陳玉鴻** 教師 指導
謝咏霖、夏峪珩、陳至相 同學
Topic: Relationship between deposition conditions and physical properties of rf-sputtered copper oxide film
榮獲
2023年用於永續發展目標的電漿及薄膜科技國際論壇 (PTSDG 2023)
學生海報大賽 佳作
國立高雄科技大學 半導體工程系 全體師生共同祝賀



2. 指導學生 許誌顯、陳至相、陳亭佑、劉鴻禧 同學獲得 International Conference on Smart Devices and Sustainable Energy (SDSE 2023) : **【Best Poster Award】**



本系 楊奇達、陳玉鴻 教師
指導 許誌顯、陳至相
陳亭佑、劉鴻禧 同學

論文名稱：Suppressing Leakage-Current in Planar Si-based MIS Schottky Diode with Magnesium Oxide

榮獲
International Conference on Smart Devices and Sustainable Energy (SDSE 2023) 研討會
Best Poster Award

國立高雄科技大學 半導體工程系
全體師生共同祝賀

The image shows a large award certificate on the left and a text-based announcement on the right. The certificate is yellow and blue, with a gold seal at the top left. The announcement is in purple and red text on a light yellow background. A gold seal with the Chinese character '獎' (Award) is at the top left of the certificate area.

