

著作目錄

A、期刊論文（英文期刊）

1. Jyun-Ping Chang, Cheng-Mu Tsai, Jun-Hong Weng and **Pin Han***, “Refractive Index and Dispersion Measurement Principle with Polarization Change in Total Internal Reflection” **Photonics** **2024**, 11, 505 (E98)
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3. Chang, Jyun-Ping; Tsai, Cheng-Mu; Ding, Panfeng; Pu, Jixiong; Han, Pin* “Scalable Optical Frequency Rulers with the Faraday Effect” **Photonics** **2024**, 11, 127 (E96)
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11. Jyun-Ping Chang, Jun-Hong Weng, Hsun-Ching Hsu, Pei-Yuan Lee,* and **Pin Han ***, “ A Data Transmission Method with Spectral Switches via Electroabsorption” **Appl. Sci.** **2022**, 12, 979; (18 January 2022) MOST 107-2221-E-005-059-MY3. (E88)
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B、研討會論文

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