

## 液晶物理

編號	姓名	論文題目
PP-01	周逸昕	Analysis of electrohydrodynamic and dielectric effects on ion-doped cholesteric liquid crystals
PP-02	黃濟棠	Peculiar spectrum variations caused by the texture deformation of cholesteric liquid crystals
PP-03	蘇冠丞	二聚體藍相液晶與膽固醇液晶的電光效應
PP-04	陳彥勳	Diffraction Measurement Applied in Three-Dimensional Photonic Liquid Crystals
PP-05	王內均	An easy method to form a single-domain liquid-crystal blue phase and its optical properties
PP-06	駱澤	Light-Switching Surface Wettability of Chiral Liquid Crystal Networks by Dynamic Change in Nanoscale Topography
PP-07	江彥蓉	Ultra-Broadband Photo-Tunable Blue Phase Liquid Crystal Device Based on Molecular-Motor-Doped Chiral Nematics
PP-08	邱順義	Enhanced stability of the tilted twist state in a $\pi$ -cell of a chiral rod- like/bent-core liquid crystal mixture
PP-09	王志崑	Enhanced stabilization of photo-induced Helfrich deformation based on bent-dimer-added photoresponsive cholesteric liquid crystal cells
PP-10	江秋滿	Control of large-area orderliness of electrically-induced 2D supramolecular chiral microstructures by 1D microgroove structures
PP-11	梁佳欣	透過電性及光學分析討論非典型膽固醇液晶
PP-12	蘇峻賢	軟性光子晶體的麻田散體轉變與孳晶
PP-13	Andergachew Mekonnen Berhe	Effects of CB7CB addition on the elastic and viscous properties of E7

## 液晶物理

PP-14	張育愷	Dielectric and electrical characteristics of ion-surfactant-doped cholesteric liquid crystals
PP-15	盧政維	Gap-to-pitch effect on temperature-induced textural switching in cholesteric liquid crystal cells containing a thermosensitive chiral dopant and black dye
PP-16	黃葶葦	Liquid crystal lens set in augmented reality systems and virtual reality systems for rapidly varifocal images and vision correction
PP-17	陳侷	Measuring Circular Dichroism Using Polarization Grating
PP-18	廖少豪	Shielding effect of photoresist film on liquid crystal cells against applied electric fields
PP-19	曾禹翔	Switchable circular polarized light using a broadband quarter waveplate and twisted nematic liquid crystals
PP-20	李睿恩	Hole-Patterned Electrode Liquid Crystal Lens with Optically Compensated Bend Modes
PP-21	林芳慈	Variations of cholesteric liquid crystal textures by surface acoustic waves