

## 液晶物理

編號	姓名	論文題目
PP-01	王雅姿	The Diffraction of Light and Visual Effects form a Topological Defect Array in Nematic Liquid crystal
PP-02	王聖文	Asymmetrical diffraction based on dye-doped twisted nematic liquid crystals
PP-03	朱俐安	利用具有光阻網格的垂直配向液晶樣本優化檢測汞離子水溶液
PP-04	江宇鎮	Electrical generation of cholesteric uniform lying helix texture by the pseudo-dielectric heating effect
PP-05	江得維	The bistable switching of polarization-grating diffractions is realized by a front bistable twisted nematic film
PP-06	吳冠錡	Dual mode grating based on silica-nanoparticle-and-azo-dye-doped liquid crystals
PP-07	吳家緯	Broadband Polarization dependence optical filter by chiral monomer in cholesteric liquid crystal
PP-08	李中宇	Dynamic structures of dichroic dyes-doped cholesteric liquid crystals
PP-09	李岳翰	Using dielectric spectroscopy to monitor the photopolymerization behaviors of polymer-dispersed liquid crystals
PP-10	林志威	Electro-optical properties of nematic liquid crystals with ionic dopants
PP-11	林辰諭	液晶盒之雙折射量測方法研究
PP-12	林郁庭	穩定結構的BPII之電光特性
PP-13	張天一	Rubbing-angle-dependent optical properties of the ULH texture in planar-aligned cholesteric liquid crystal cells
PP-14	張家銘	一種扭曲向列型液晶的偏振無關液晶相位調製之機制探討
PP-15	張家銘	Investigation of Surface Free Energy Resulting from Liquid Crystal Molecular Orientations in Nano-polymeric Domains under Distributions of Electric Fields
PP-16	曹育銓	低濃度藍相液晶的光電響應與應力影響
PP-17	郭家豪	一種利用相鄰微米區域之正交液晶分子的相位調製研究
PP-18	郭端毅	Novel approach to obtain stable non-cubic blue-phase photonic crystal
PP-19	陳柄勳	Flexoelectric contribution to the dielectric relaxation and electro-optic behaviors of a cholesteric liquid crystal doped with bent-core molecules

## 液晶物理

PP-20	陳偉維	LC Lens Fabricated by Photoalignment for AR/VR Systems
PP-21	陳博堯	Topological Defects in Nematic Liquid Crystal Packed in Homeotropic Confinements
PP-22	黃政翰	Electro-optical bistability in the Smectic-A phase of a dual-frequency liquid crystal cell
PP-23	蔡易儒	Dielectric and electro-optical characteristics of a bent-core liquid crystalline blue phase
PP-24	賴佳俊	Optical vortex tweezers induced orbital motion of cholesteric liquid crystal microdroplets