

## 液晶物理

編號	姓名	論文題目
PP-01	陳冠玄	Highly Reflective and Broadband Double-layer Cholesterol Liquid Crystal Elastomer
PP-02	張宇傑	Polymer-separated dual-layer structure of cholesteric liquid crystals
PP-03	何永瀚	Controlling The Chirality of Light Emission in Defect Mode Chiral-DBR Lasers
PP-04	黃濟棠	Alternative approach for finding the structural information of heliconical structures of chiral nematics via image colors
PP-05	黃郁淇	Impact of piezoelectric-induced acoustic waves on cholesteric liquid crystal structure
PP-06	鄭亞翰	Electrically and optically modulated superstructure of heliconical cholesteric liquid crystals
PP-07	邱靖庭	Study of Photoresponsive Blue Phase Liquid Crystal Elastomer Films
PP-08	王志崑	Application of electro-controllable polymer stabilized cholesteric liquid crystals in planar phase device
PP-09	江彥蓉	Sunlight-Driven, Ultra-Broadband Photo-Tunable Blue Phase Liquid Crystal Device Based on Molecular-Motor-Doped Chiral Nematics
PP-10	徐棕康	The influence of the cell gap-to-pitch ratio on the temperature-dependent texture change in cholesteric liquid crystal impregnated with a thermoresponsive chiral dopant and a black dye
PP-11	宋冠莆	Electrically and thermally tunable light transmission devices based on dye-doped liquid crystal in interdigitated electrode cells
PP-12	劉育辰	Impact of temperature on transmission of a hybrid photonic-crystal - liquid-crystal structure in the near-infrared spectrum
PP-13	顏啟洋	Cellulose photonics: Kinetic arrest during the drying of cellulose nanocrystal films from aqueous suspensions
PP-14	謝沛昇	Two-photon polymerization of chiral nematic liquid crystals
PP-15	黃楷文	Liquid crystals with halide perovskite film
PP-16	史拉席	High-1st-order efficiency of liquid crystal beam splitter based on topological grating
PP-17	蘇峻賢	Formation and deformation on the lattice structure of BPII in one-dimensional nanochannel
PP-18	王基任	探討扭轉彎曲向列態液晶的光電特性

PP-19	江念融	Realization of Photoalignment in Liquid Crystal Network using Digital Micromirror Device
PP-20	徐維廷	Control the Alignment of Liquid Crystal Networks Structures