

液晶技術

編號	姓名	論文題目
PT-01	張郁淇	Revolutionizing Cholesteric Helical Self-Assembly with Unprecedented Thickness under Dual-Frequency Field Techniques
PT-02	曹嘉宇	Smart Windows based on Spatially Patterned Alignment of Liquid Crystals
PT-03	李俞潔	Two-mode switchable transfective polarization gratings
PT-04	陳佳豪	2023 TLCS manuscript format instructions Innovations in Super-High-N Chiral Photonic Crystals and their Ultrafast Modulation Capabilities
PT-05	吳政寬	2023 TLCS manuscript format instructions Investigating the mechanism of bistable optical performance of ion doped cholesteric liquid crystals
PT-06	謝秉靜	2023 TLCS manuscript format instructions Direction switching of laser and dynamic tunability based on cholesteric liquid crystals
PT-07	吳駿霆	Scattering waveguide device based on polymer network liquid crystals
PT-08	劉易軒	Fabrication of azimuthally/radially symmetric liquid crystal plates based on two-step photoalignments
PT-09	陳稼橙	Exploring the impact of polymer networks and photoinitiators on the characteristics of liquid crystal structures
PT-10	Pravinraj Selvaraj	Energy-Efficient Smart Windows with Self-Assembled Multistable Dynamic Scattering Mode
PT-11	黃智彙	Multi-color displays using electrochromic liquid crystals incorporating dichroic dyes
PT-12	李家樑	Low-voltage broadband tuneable smectic and cholesteric liquid crystal composite lasers
PT-13	楊景瀚	Active planar chiro-optic devices with broadband tunability and invertible chirality
PT-14	王鐔漢	Thermo-responsive smart glass
PT-15	鄭偉成	Electrically Tunable Progressive Lenses
PT-16	盧政維	Innovative dual-mode liquid crystal smart windows with customized thermo-optic adaptation developed from a thermoresponsive handedness-changing chiral agent
PT-17	彭天泓	Development of an electrically adjustable thermoresponsive optical switch for smart window applications with dye-doped cholesteric liquid crystal

PT-18	黃葶葦	A Polarization Switching Liquid Crystal Lens
PT-19	黃浩鑫	Electrically tunable folding optics based on nematic liquid crystal mirrors for augment reality
PT-20	吳翼翀	A label-free rapid detection system utilizing lyotropic chromonic liquid crystal with no secondary processing required
PT-21	周弘哲	Biosensing of BSA, CA125, and SARS-CoV-2 nucleocapsid protein using lyotropic chromonic liquid crystal in a label-free approach
PT-22	林晉緯	Controlling liquid crystal droplets in aqueous solution
PT-23	毛章年	Optically isotropic nano-size encapsulation of nematic liquid crystals with high-filling factor
PT-24	呂旻翰	Active-passive hybrid control of a reverse-mode liquid crystal smart window
PT-25	魏沛晴	Thermally sensitive transmission-changing optical glass based on polymer-stabilized liquid crystal without an alignment layer
PT-26	郭智翔	Deformations of cholesteric liquid crystals by optical tweezers
PT-27	吳政穎	Patterned nematic liquid crystals by two-photon polymerization
PT-28	周祐華	Microfluidic laser based on polymeric chiral nematic liquid crystal cavity
PT-29	Rab Nawaz	Rubbing-free liquid crystal device based on self-assemble rubrene
PT-30	Mareena Antony	Multifocal Liquid Crystal Microlens Array with Dual Focusing Modes for Polarization-Independent
PT-31	江喆偉	分子穩定型藍相液晶製作及其克爾常數與液晶盒厚度關係之研究
PT-32	徐嘉敏	可電控的液晶光柵之光電特性研究
PT-33	胡禎元	大視角雙穩態反射液晶元件