

液晶技術

編號	姓名	論文題目
PT-01	Hassanein_Shaban Hassanein_Ramadan	Spectrometric measurement of optical signal for label-free and lyotropic-liquid-crystal-based biosensing
PT-02	毛章年	一種具備偏振態感測與材料辨識功能之三維感測系統
PT-03	王毓仁	電控自由光學曲面波前調製之向列型液晶元件
PT-04	王藝樵	Label-free biosensing by using photo-responsive azo-chiral-doped-liquid-crystal
PT-05	林士軒	具高深寬比結構電極的液晶顯示器
PT-06	林永鑫	Effect of pseudo-dielectric heating on the Bragg wavelength tuning in a cholesteric liquid crystal
PT-07	林奕辰	以電控液晶平行板達成具有虛像對位功能之擴增時境系統
PT-08	林淞聖	絲素蛋白薄膜於液晶元件之應用
PT-09	洪于凱	Polarizer-Free Liquid Crystal Lenses with Positive and Negative Focal Length
PT-10	唐翰平	ULH結構的膽固醇液晶之研製及彎電光學效應研究
PT-11	張天一	膽固醇液晶盒光學與光電響應測試
PT-12	張舒晴	Optically switchable cholesteric liquid crystals in different textures and their applications
PT-13	林建安	Narrow light source bandwidth using chiral azobenzene-doped cholesteric liquid crystals
PT-14	陳廷翰	多層扭轉向列型液晶盒對於線偏極光的旋轉特性研究
PT-15	陳泓霖	Towards continuous-wave lasing emissions based on dyed-doped cholesteric liquid crystal templates
PT-16	陳柄勳	Characteristics of a label-free biosensor by using cationic surfactant-doped liquid crystal
PT-17	陳毅軒	低開關電壓的反向模式液晶凝膠之研究
PT-18	曾奕瀚	Make liquid crystal transparent waveguide display by twist nematic and polymer network structure
PT-19	曾詠裕	Nematic-polymer integrated cell platforms for biosensing
PT-20	黃政翰	Control of pseudo-dielectric relaxation in a sandwich-type liquid crystal cell with a load circuit
PT-21	蔣順安	Stretchable Freestanding Films of 3D Nanocrystalline Blue Phase Elastomer and Their Tunable Applications

液晶技術

PT-22	賴見午	Electrical Tuning Light Deflected Liquid Crystal Lens
PT-23	羅唯菘	具三端電極結構的垂直配向液晶元件光電響應之研究