

編號	姓名	學號	論文題目
科技應用組			
110-01	陳皓軒	107031115	具階層式組裝與單向強化特性之組織工程人工肌腱 (Tissue Engineered Artificial Tendon with Hierarchically Assembly and Heterogeneous Strengthening Properties)
110-02	李品萱	107031177	Highly compressible Double Network Hydrogel based on Cellulose and Alginate with shape Memory Property
110-03	許宏澤	107031132	生物相容性奈米纖維素與石英(CNF/Quartz) 材料之壓電元件開發與應用
	張心聆	107031227	
110-04	李欣恬	107031239	將農業廢棄物製成之孔洞碳材應用於植物微生物燃料電池與超電容
110-05	費文遠	107031102	二硫化鉬之製備與分析
學術研究組			
110-06	梁乃文	107031133	Supramolecular Hydrogel as Smart Delivery System for Combination Cancer Therapy
110-07	陳彥儒	106071071	Alginate-based Hydrogen System Loaded with Polyelectrolyte Complex Nanoparticles for Immunomodulation and Angiogenesis
110-08	曾靖傑	107031204	In Situ Transmission Electron Microscopy Observation of Thermal Expansion of ALD-capped Sn-A ₂ O ₃ Nanocables
110-09	陳泓銘	107031219	FAPbI ₃ 量子點製程優化 (Optimization of FAPbI ₃ Quantum Dots Synthesis)
110-10	黃建智	107031174	The application of multi-component alloy nanoparticle composites in oxygen evolution reaction
	鍾宇嘉	107031175	
110-11	王奕茗	107031249	The relation between serious lattice distortion and the mechanical properties in nickel tungsten alloy鎳鎢合金之嚴重晶格扭曲和其機械性質探討)
110-12	黃浩喆	107031101	磁控濺鍍沉積之鈦薄膜電阻率和附著度之研究
110-13	林建智	107000106	Mechanical and Morphological Characteristics of Overlapping Structure and Buffer Material Inspired by Baby Corn
	楊婕	107030011	
110-14	陳子瑄	107031108	A Simulation Guided Design to Prepare Bio scaffolds with Tunable Aligned Microstructure for Tissue Repair
110-15	蔡亦嘉	107030009	海藻酸之離子交聯凝膠化研究及其在圖案化血管網路上之應用 (Gelation behavior of Ionically Crosslinked Alginate Hydrogel and its application on engineering vascular network-like structures)
110-16	彭靖純	107031216	Using electrostatic spray deposition (ESD) for ethylenediamine functionalized reduced graphene oxide (EDAG) as anode protection for zinc ion capacitor (ZIC)
110-17	許銘倫	107031104	鎳基合金微量添加鈿元素對高溫延展性及抗氧化性能之影響
110-18	何耕旻	107031118	探討共晶高熵合金之腐蝕性
110-19	林祐頌	107031206	Microstructure and Microhardness between medium entropy copper alloys and stainless steel by plasma arc welding
110-20	洪晨瑋	107010010	Material Selection and Structural Engineering for Co-based Conductive Bridge Random Access Memory
110-21	曾揚舜	107031138	Threshold and Bipolar Switching Behaviors of Nanoscale TMDs Based Device
110-22	王維鴻	107031244	Synthesis of cobalt borate as Fenton-like photocatalyst
110-23	蕭詠芸	107030005	Radiolabeled traceable polymer-coated boron carbon oxynitride (BCNO) nanoparticles as theranostic agent