

學生英文口頭競賽 (III)
(地點：E棟5樓508)

[第一場次]

日期/時間：1/18 (星期五) 13:30 ~ 15:00

序號	時間	論文題目	競賽同學
EI-18	13:30-13:40	Preparation of Zwitterionic Betaine Polymers for Platelet Storage	Chun Hsieh
EI-19	13:40-13:50	Expanded Poly(tetrafluoroethylene) Membranes Grafted with a Bioinert Epoxyated PEGMA Copolymer as Wound Dressing Material	林冠函
EI-20	13:50-14:00	Zwitterionic Forward Osmosis Membranes for Human Protein Enrichment	Pin-Rong, Lin
EI-21	14:00-14:10	Design of PEGylated Hydrogels for the Controlled Insulin Release	Han-Hua, Sun
EI-22	14:10-14:20	Polyvinylidene Fluoride/Graphene Oxide Membranes for Gravity-Driven Separation of Oil and Water Emulsions	張翔諭
EI-23	14:20-14:30	Zwitterionic poly(sulfobetaine methacrylate) on substrates to reduce protein adsorption and bacteria adhesion	李浴菱
EI-24	14:30-14:40	Controlled Release of Human Platelets via a Stimuli-responsive PEGylated Bionterfaces	Cheng-Chen Yang
EI-25	14:40-14:50	Design of Zwitterionic Membranes Fabricated via Vapor Induced Phase Separation for Biofouling Resistance	Tso-Hsuan, Yeh
EI-26	14:50-15:00	Design of Thermosettable Zwitterionic Bio-medical Polymers	Yi-Ling, Luo

[第二場次]

日期/時間：1/18 (星期五) 15:20 ~ 16:50

序號	時間	論文題目	競賽同學
EIII-01	15:20-15:30	The Study of Dimensional Error of 3D-Printed Scaffolds by DLP-AM	林詠哲
EIII-02	15:30-15:40	Characterization of Degradation Behavior of Biodegradable Films in Various Aqueous Environments	汪維萱
EIII-03	15:40-15:50	Optical Behaviors of Cholesteric Liquid-Crystalline Polyester Composited with Various Chiral Photochromic Dopants	鄭清松
EIII-04	15:50-16:00	移動式感應加熱於滾輪熱壓大面積微結構之應用	何峻璋
EIII-05	16:00-16:10	可撓式石墨烯高分子軟性導電薄膜加熱器應用於滾輪壓印製程之開發	林立健
EIII-06	16:10-16:20	氣體輔助 UV 固化奈米結構成型及其在光學與檢驗應用	黃星維
EIII-07	16:20-16:30	Effect of the Ratio of amphiphilic diol in Breathable Waterborne Polyurethane	Shu-Yi, Chen
EIII-08	16:30-16:40	Synthesis and Characterization of low melting point polyester	楊智喻
EIII-09	16:40-16:50	From Cylinder-Shaped Electrospun Fibers to Sunny-Side Up Egg-Shaped Structures and Bamboo-Shaped Structures via Solvent Vapor Annealing (SVA)	邱俞靜