

學生英文口頭競賽 (IV)
(地點：北科集思203)

日期/時間：1/12 (星期五) 15:40~17:25

| 序號 | 時間 | 論文題目 | 代表作者 |
|--------|-------------|---|------------------------|
| EIV-01 | 15:40~15:47 | Near-Infrared Light Triggered Self-Healing Polyurethane Nanocomposites Based on Reversible Diels-Alder Reactions | 廖睿宏 |
| EIV-02 | 15:47~15:54 | Development of A Glycerol-based Biodegradable Polymer Composite with Gold Nanoparticles | 黃捷威 |
| EIV-03 | 15:54~16:01 | The Study of Gold Nanoparticle Released from Biodegradable Composite Material | 張家騰 |
| EIV-04 | 16:01~16:08 | Fabrication of Thermo-Sensitive SERS Substrate by Silver Nanoparticle Embedded on Dendritic Polymer Templates | 莊文豪 |
| EIV-05 | 16:08~16:15 | Multifunctional cellulose nanofibers/TiO ₂ nanofibers composite film | 林廷翰 |
| EIV-06 | 16:15~16:22 | Bifunctional superparamagnetic -luminescent core-shell-satellite structured microspheres: preparation, characterization, and magnetodisplay application | 鄒秉桓 |
| EIV-07 | 16:22~16:29 | Highly-ordered lamellar structure of reduced graphene oxide/chitosan composite membranes for methanol dehydration | Rumwald Leo G. Lecaros |
| EIV-08 | 16:29~16:36 | Characterization and pervaporation performance of graphene oxide-framework composite membranes cross-linked with zwitterionic copolymers | 洪麗敏 |
| EIV-09 | 16:36~16:43 | 生物降解性高分子聚己內酯與聚(D,L-乳酸) 混和物植入於消化道之研究 | 李亞倫 |
| EIV-10 | 16:43~16:50 | Solvent On-Film Annealing (SOFA): Morphological Evolution of Polymer Particles on Polymer Films via Solvent Vapor Annealing | 曾曉凡 |
| EIV-11 | 16:50~16:57 | Novel Transistor-Type Polymer Memory Devices Based on Organic-Inorganic Hybrid Polyimide Electrets | 黃鎧養 |
| EIV-12 | 16:57~17:04 | Proton exchange membrane water electrolyzers | 張繼元 |
| EIV-13 | 17:04~17:11 | Fabrication and Characterization of Interpenetrating Hydrogels Prepared From Polyvinyl-Alcohol and 2-Hydroxyethyl-Methacrylate | YULITA |

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| EIV-14 | 17:11~17:18 | Self-Healing and Mechanical Properties of Predesigned Supramolecular Polyampholyte Hydrogels | 林思妮 |
| EIV-15 | 17:18~17:25 | Non-Covalently Functionalized Boron Nitride Mediated by a Highly Self-Assembled Supramolecular Polymer | Adem Ali Muhabie |