




















## 2017 ICBP Outstanding Poster Award : Gold Medal Award











Ref. No.	Presenter (Full name)	Institution	Title of Abstract	Award
PB-178	YOSHINAKA YOHEI	Japan Advanced Institute of Science and Technology,	Syntheses of bio-based co-polyamides with high mechanical properties from 4-aminocinnamic acid	Gold 
PB-272	Takahiro Danjo	The University of Tokyo, Japan	Syntheses and structural analyses of cellulose ester derivatives with branched side chains	Gold 
PE-048	TING-MAO CHOU	Tsing Hua University, Taiwan	A self-powered active antibacterial system controlled by human motions	Gold 
PF-016	QIDONG WANG	Osaka University, Japan	Bacterial cellulose based hydrogel with anisotropic thermo-sensitivity	Gold 
PH-224	Yu-Chih Lo	National Chiao Tung University, Taiwan	Elastin-Like Polypeptide-Based Hydrogel Actuator	Gold 
PH-056	Ru-Siou Hsu	National Tsing Hua University, Taiwan	A Novel Flowable Microporous Scaffold Self-Assembled From NGF-Graded Microgel Building Blocks For Peripheral Nerve	Gold 


## 2017 ICBP Outstanding Poster Award : Silver Medal Award

Ref. No.	Presenter (Full name)	Institution	Title of Abstract	Award
PA-122	MIN FEY CHEK	Nara Institute of Science and Technology, Japan	A Closed Conformation Of The Catalytic Domain Of PHA Synthase From Chromobacterium sp. USM2	Silver 
PB-096	TAKENORI NISHIDA	Nagoya University, Japan	Cationic Polymerization of Alicyclic Conjugated Dienes with a Reactive exo-Methylene Group Derived from	Silver 
PD-119	KAN ZHAN	School of Engineering, the University of Tokyo,	Antioxidant and adhesive properties of polyphenol-inspired polymers: a comparative study of catechol and gallol	Silver 
PD-263	WEN-HSUAN CHEN	National Taiwan University, Taiwan	A Simple One-step Aminomalononitrile Assisted Coating of Zwitterionic Polymer for Antifouling Applications	Silver 
PE-064	TING-YEH CHEN	National Central University, Taiwan	Isolation Of Colon Cancer Cells And Cancer Stem Cells From Primary Colon Cancer Tissue For Establishing	Silver 
PE-102	VICTOR DREW	Taipei Medical University, Taiwan	Transdermal drug delivery of EGCG: a novel approach for the treatment of atopic dermatitis	Silver 
PE-153	GUAN-AN LAI	Yuan Ze University, Taiwan	Fabrication of a scaffold by electrospun poly(3-hydroxybutyrate) based membranes for rotator cuff tendon tear	Silver 
PF-076	WEIJEN LAI	National Taipei University, Taiwan	Crystallization of Poly(lactic acid) (PLA) blended with hyperbranched polymer containing siloxane chains	Silver 
PH-084	Ling Yi Huang	National Tsing Hua University, Taiwan	Magneto-Actuated Spontaneous Multiple Stages Of Targeted And Penetrated Drug Delivery Systems For Deep Tumor	Silver 
PH-188	Yingying Wu	National Tsing Hua University, Taiwan	Cost-Effective Plasmonic Biosensors For Naked-Eye Detection Of Volatile Biogenic Amines As Food Freshness Indicator	Silver 

PH-240	Po-Ming Chen	National Tsing Hua University , Taiwan	An NIR-Absorbing Nanoparticle System Loaded With TLR-7/8 Ligand For Combinational Photothermal	Silver 
PH-131	Yachun Chu	National Taipei University of Technology,	The Antiangiogenesis Effect Of Polymeric Nanoparticles With Nox2 Inhibited Peptide Loading In Eyes	Silver 
PH-126	Ming-Liang Tseng	National Chiao Tung University, Taiwan	Cell Patterning With Inkjet-Printed Graphene Oxide Nanosheets For The Implantable Bio-Subretinal Chip	Silver 

## 2017 ICBP Outstanding Poster Award : Bronze Medal Award

Ref. No.	Presenter (Full name)	Institution	Title of Abstract	Award
PB-072	JIA-SIN YANG	National Central University, Taiwan	CONTINUOUS HARVEST SYSTEM FOR HUMAN ES CELLS EXPANSION CULTURED ON THERMORESPONSIVE NANOSEGMENTS	Bronze 
PB-080	HISAAKI TAKESHIMA	Graduate School of Engineering, Nagoya University	Synthesis of Catechol-Containing Vinyl Polymers via Living Radical Polymerization of Vinylcatechol Derivatives from Natural	Bronze 
PB-173	TSAI-WEI CHUO	National Tsing Hua University, Taiwan	SELF-HEALING ANTICORROSION COATING BASED ON A TETRAFUNCTIONAL FURAN-CAPPED ANILINE TRIMER AND	Bronze 
PD-047	YUN-TING JAO	National Tsing Hua University, Taiwan	Multifunctional Fabrics For Energy Harvesting And Healthcare Sensing Applications	Bronze 
PE-094	YING DA LAI	National Cheng Kung University, Taiwan	Synthesis of Poly(L-lysine)-based, Graft Copolypeptides as Potent Antimicrobial Agents	Bronze 
PE-097	YOU-RONG LIN	National Chiao Tung University, Taiwan	REMOTE CONTROL OF AUTOPHAGY-BASED CELLULAR RESPONSE BY MAGNETIC NANOPARTICLE	Bronze 
PF-105	NUR AZRINI BINTI RAMLEE	Tokyo University, Japan	Physicochemical properties of miscible poly(lactic acid) and poly(ethylene carbonate) blends	Bronze 
PF-201	HARUKA SOUTOME	Tokyo University, Japan	Poly(ethylene carbonate) composites with lignin obtained by simultaneous comminution and saccharification of plants	Bronze 
PH-098	Jia-Wei Yang	National Chiao Tung University, Taiwan	Accelerated Osteogenic Differentiation Of Mesenchymal Stem Cell On Graphene Oxide Interface Through Oxygen Clustering	Bronze 
PH-053	CHIA YU SU	Taipei Medical University, Taiwan	Using Bispecific Antibody non-Covalently Bound to Docetaxel-loaded mPEGylated Nanoparticle to Enhance Therapeutic	Bronze 

<b>PE-174</b>	<b>Guann-Jen Chern</b>	<b>National Tsing Hua University, Taiwan</b>	<b>A Multifunctional Nanocarrier For Efficient TRAIL-Based Gene Therapy Against Hepatocellular Carcinoma With Desmoplasia</b>	<b>Bronze</b> 
---------------	----------------------------	--	---	--