Table of Contents

Preliminaries	
Welcome Message	02
Conference Committee	03
Symposia	03
Plenary Speakers	04
Invited Speakers	05
General	
Conference Information	07
Directions	08
Scientific Program	
Program at a Glance	10
Oral Sessions	
Monday, July 14	13
Tuesday, July 15	16
Wednesday, July 16	17
Poster Sessions	
Tuesday, July 15	20

Welcome Message

Biomaterials International (BMI) Conference 2025 Invitation

Dear Colleagues,

The Organizing Committee takes great pleasure in extending an invitation for your participation in Biomaterials International 2025, to be held in Seattle, United States from July 13 to July 17, 2025. The conference will be hosted at the University of Washington campus in Seattle. It will bring together international research communities from various scientific disciplines, including biology, physiology, materials science, physics, chemistry, engineering, and clinical science. Participants will gather to explore new and exciting advances in biomaterials, techniques, and methodologies.

In addition to plenary and invited lectures, general symposia, and poster presentations, Biomaterials International 2025 will feature several Special Symposia dedicated to the applications of biomaterials in biomechanics, biosensors and biochips, biomedical optoelectronics, among other topics.

While Biomaterials International 2025 will feature a robust scientific and technological program, it's essential not to overlook the social and cultural experiences offered in Seattle. The Organizing Committee is committed to ensuring a memorable event in one of the United States' most alluring regions.

We sincerely hope you will join us at Biomaterials International 2025 for a meaningful and enjoyable time with your colleagues in the field of biomaterials. The entire Organizing Committee looks forward to welcoming you to vibrant Seattle, known for its dynamic atmosphere and innovative spirit.

Yours sincerely,



Shih-Jung (Sean) Liu

Chair Professor, Chang Gung University



Suzie H. Pun

Co-Chair

Professor, University of Washington

Conference Committee

Chair Liu SJ, PhD (Mechanical Engineering, Chang Gung University)

Co-Chair Pun SH, PhD (Bioengineering, University of Washington)

Secretariat Lee D, PhD (Mechanical Engineering, Chang Gung University)

Symposia

General symposia

- G1. Biodegradable materials and devices
- G2. Metallic biomaterials
- G3. Ceramic biomaterials
- G4. Smart materials
- G5. Synthesis and fabrication of biomaterials and devices
- G6. Regenerative medicine and tissue engineering
- G7. Interactions of biomaterials and cells
- G8. Nanoscale biomaterials
- G9. Delivery of drug, gene, vaccine, and active biomolecules
- G10. Functionalization and bioactivity

Special symposia

- S1. Nanomedicines
- S2. Biomechanics
- S3. Biosensors and biochips
- S4. Biomedical optoelectronics
- S5. Signal and image processing
- S6. Other techniques and applications

Plenary Speakers



Bradley M, PhDQueen Mary University of London

Synthetic substrates for cellular control



Irvine D, PhDThe Scripps Research Institute

Engineering immunity with Biomaterials



Ishikawa K, PhD Kyushu University

Carbonate apatite artificial bone and cement



Segura T, PhDDuke University

Soft microgel assemblies serve as regenerative hotspots

Invited Speakers

Appel EA, PhD	Stanford University	Biomimetic polymer technologies for improving biologic formulation and delivery
Chen H, MD/PhD	Chang Gung Memorial Hospital (Plastic and Reconstructive Surgery)	Strontium-doped mesoporous silica nanoparticles promote craniofacial bone regeneration in osteoporosis through Wnt pathway
DeForest C, PhD	University of Washington	User-programmable hydrogel biomaterials to probe and direct 4D stem cell fate
Ito T, PhD	The University of Tokyo	Erythrocyte mimetic perfluorocarbon core- elastomer shell microparticles via SPG membrane emulsification as artificial oxygen carriers
Kramer JR, PhD	University of Utah	Synthetic glycopolypeptides as mimics of mucins and antifreeze protein
Lai J, PhD	National Taiwan University of Science and Technology	Next-generation biomarker detection: from temperature-responsive polymers to osmosis-driven bioprocessing
Maazouz A, PhD	National Institute of Applied Sciences of Lyon (INSA Lyon)	Biopolymers and their composites for packaging and medical applications: Scientific challenges and prospects
Nohira N, PhD	Institute of Science Tokyo	Recent development of Ti-Cr-Sn based biomedical shape memory alloys beyond NiTi
Roffler S, PhD	Academia Sinica	Understanding the causes and effects of PEG immunogenicity on PEGylated medicines
Roumeli E, PhD	University of Washington	Advances in sustainable materials using biomatter: from tunable hydrogels to high performance plastics
Scheibel T, PhD	University of Bayreuth	Biofabrication based on engineered spider silk materials

Invited Speakers

Sosnik A, PhD	Israel Institute of Technology	Amorphous TiO2/polymer nano- sonosensitizers for the targeted sonodynamic therapy of brain tumors
Stayton P, PhD	University of Washington	Polymeric prodrugs for infectious disease and immune therapies
Tsai TT, MD/PhD	Chang Gung Memorial Hospital (Orthopedic Surgery)	Automatic landmark detection and alignment analysis in whole-spine lateral radiographs
Veiseh O, PhD	Rice University	Bioengineering cell-based therapeutics from bench side to bedside
Yoshikawa C, PhD	National Institute for Materials Science	Self-assembly of cells with concentrated polymer brush-modified nanofibers

Conference Information

Conference Venue	Alder Hall at the University of Washington			
	Date		Time	Venue
Registration Service	Sunday, c	July 13	15:00-17:00	Mol ES Building
Registration Service	Monday,	July 14	09:00-16:00	Alder Hall at the University of
	Tuesday,	July 15	09:00-16:00	Washington
Conference Badge	Please ensure to wear your badge at all times to enter the conference rooms. There may also be coupons placed in your badge to exchange for additional purchase.			
	Date	Sunday, July 13		
Welcome Reception	Time	15:00-17:00		
	Location	ocation Mol ES Building		
	Date	Tuesday, July 15		
Conference Banquet	Time	18:00-20:00		
	Location	Ivar's Sal	mon House	
Lab Tour	9:00-12:00, Thursday, July 17 (gathering at 9:00 in front of the Alder Hall)			

Oral Presentation Schedule

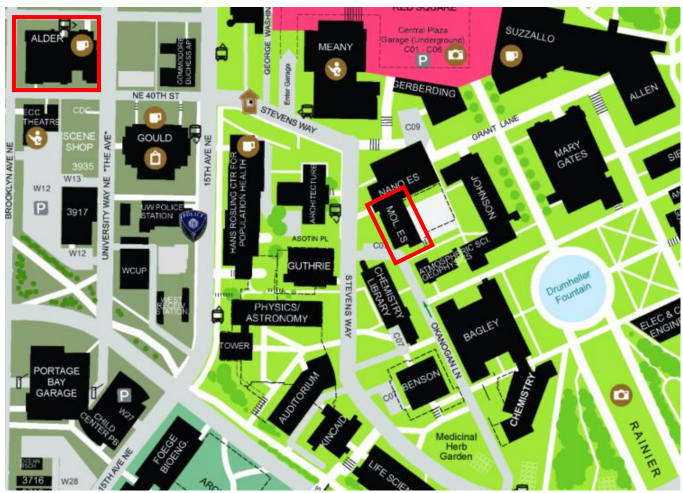
Presentation Type	Total Time	Presentation Time	Q&A
Plenary Talk	40 min.	35 min.	5 min.
Invited Talk	25 min.	20 min.	5 min.
Oral Presentation	15 min.	13 min.	2 min.

Poster Presentation Schedule

Session	Date	Time	Schedule
Poster Sessions (Alder Hall)	Tuesday, July 15	15:00-16:00	Poster Session 1
		16:00-17:00	Poster Session 2
(Aldel Hall)		17:00-17:30	Poster Removal

Directions

University of Washington Campus Map





Alder Hall



Mol. ES Building

Banquet

Ivar's Salmon House 401 NE Northlake Way, Seattle, WA 98105 USA



https://www.ivars.com/salmon-house

Program at a Glance

Sunday, July 13		
Time	Venue	Activity
15:00-17:00	Mol ES Building	Welcome Reception

Monday, July 14		
Venue	Auditorium (Alder Hall)	
09:00-09:10	Opening Ceremony Liu SJ, PhD/Chang Gung University Pun SH, PhD/ University of Washington	
09:10-10:30	Plenary Talks	
10:30-10:40	Break Time	
Venue	Auditorium	
10:40-11:55	Invited Talks	
11:55-13:30	Lunch Time	
Venue	Auditorium	
13:30:15:30	Oral Presentations	
15:30-15:45	Break Time	
Venue	Auditorium	
15:45-17:45	Oral Presentations	

Tuesday, July 15		
Venue	Auditorium	
09:00-10:20	Plenary Talks	
10:20-10:40	Break Time	
Venue	Auditorium	
10:40-11:55	Invited Talks	
11:55-13:30	Lunch Time	
Venue	Auditorium	
13:30-14:45	Invited Talks	
Venue	Alder Hall	
15:00-17:00	Poster Session Presentation	
Venue	Ivar's Salmon House	
18:00-20:00	Banquet	

Wednesday, July 16		
Venue	Auditorium	
09:00-10:15	Invited Talks	
10:15-10:35	Break Time	
Venue	Auditorium	
10:35-11:50	Invited Talks	
11:50-13:30	Lunch Time	
Venue	Auditorium	
13:30:15:30	Oral Presentations	
15:30-15:45	Break Time	
Venue	Auditorium	
15:45-17:45	Oral Presentations	
17:45-18:15	Closing Ceremony	

Thursday, July 17	
Venue	University of Washington
9:00-12:00	Lab Tour

Monday, July 14	
Venue	Auditorium
	Opening Ceremony
09:00-09:10	Liu SJ, PhD/Chang Gung University Pun SH, PhD/ University of Washington
Venue	Auditorium
Chair	Pun SH, PhD (University of Washington)
09:10-09:50	#0000 Soft microgel assemblies serve as regenerative hotspots Segura T
09:50-10:30	#0000 Carbonate apatite artificial bone and cement Ishikawa K
10:30-10:40	Break Time
Venue	Auditorium
Chair	Hsieh MK, MD/PhD (Chang Gung Memorial Hospital)
	#1015 Automatic landmark detection and alignment analysis in whole-spine
10:40-11:05	lateral radiographs
	<u>Tsai TT</u>
	#0000 Strontium-doped mesoporous silica nanoparticles promote craniofacial
	bone regeneration in osteoporosis through Wnt pathway
	Chen H
	#1079 Erythrocyte mimetic perfluorocarbon core-elastomer shell microparticles
11:30-11:55	via SPG membrane emulsification as artificial oxygen carriers
	<u>Ito T</u>
11:55-11:30	Lunch Time

Monday, July 14				
Venue	Auditorium			
Chair	Tsai TT, MD/PhD (Chang Gung Memorial Hospital)			
	#1014 Quantitative lateral flow immunoassay for rapid detection of procollagen			
13:30-13:45	Type I N-terminal propeptide in the monitoring of osteoporosis treatment			
13:30-13:45	Allison Hsin-Cheng Tsai, Chung-An Chen, Ping-Yeh Chiu, Tse-Hao Huang,			
	Natalie Y.J. Ho, Fu-Cheng Kao, Tsung-Ting Tsai			
	#1012 Nanophase separation in conductive polymer bioelectronic interfaces for			
13:45-14:00	advanced healthcare applications			
	<u>YS. Hsiao</u>			
	#1006 Biomechanical effects of PMMA cement volume and filling patterns in			
14:00-14:15	augmented pedicle screws: implications and future research directions			
14.00-14.10	M.K Hsieh, Y.D Li, F.C Kao, D.M Lee, W.P Chen, T.T. Tsai, Tsai-Sheng Fu, P-L Lai,			
	C.L. Tai			
	#1031 Effects of hyperbaric oxygen and antibiotics treatment on ossification of			
14:15-14:30	mesenchymal stem cells			
14.10 14.00	SS Lin, CY Yang, SJ Liu, KY Chong, YS Chan, CH Chang, TT Tsai, CC Niu, LJ Yuan,			
	HY Hsiao, YJ Hsueh, CA Chen, S.W. N. Ueng			
	#1021 Functional evaluation of HADSC- and HEK293T-derived exosomes on			
14:30-14:45	fibroblast migration			
	W.X. Zhang, Y. Teramura			
	#1032 Effects of HBO on the expression profiles of miRNAs and IncRNAs in OA			
14:45-15:00	chondrocytes			
	SS Lin, SS Chang, YS Chan, CH Chang, CY Yang, KY Chong, CC Niu, TT Tsai, HY			
	Hsiao, YJ Hsueh, CA Chen, S.W. N. Ueng, <u>LJ Yuan</u>			
	#1082 A Bioengineered model to elucidate mechanotransduction mechanisms in			
15:00-15:15	vitro and evaluate microenvironment mineralization bone regeneration in vivo			
	Sofia M. Vignolo, Daniela M. Roth, Avathamsa Athirasala, Luiz E. Bertassoni			
15:15-15:30	#1065 Vildagliptin/PLGA nanofibers promote angiogenesis and accelerate			
	diabetic wound healing			
	Chen-Hung Lee, Chien-Hao Huang, Kuo-Chun Hung, Shu-Chun Huang, Chi-Ching			
45.00 15.15	Kuo and Shih-Jung Liu			
15:30-15:45	Break Time			

Monday, July 14					
Chair	Chou PY, MD/PhD (Chang Gung Memorial Hospital)				
	#1005 Engineering functional vascularized tissue with different levels of blood				
15:45-16:00	vessel density for enhancing the repair of volumetric muscle loss				
	Shih-Yen Weia, Juan M. Melero-Martinb, Ying-Chieh Chen				
	#1056 Synergy of nascent matrix and hydrogel cues in guiding cell fate				
16:00-16:15	Y.C. Liu, E. M. Plaster, A. Roy, M.L. Tan, P. Duran, P. Panovich, A. S. Piotrowski-				
	Daspit, C. A. Aguilar, M. L. Killian, and C. Loebel				
#1026 Material characterization and defect detection of additively manufactu					
16:15-16:30	ceramic teeth using non-destructive techniques				
	Ching-Hsiao Liu, N. Jeyaprakash, and <u>Che-Hua Yang</u>				
	#1044 Incorporation of bioactive inorganic fillers to improve hydrogel				
16:30-16:45	biocompatibility with endothelial cells – an ionic medicine approach				
	<u>HH. Lu</u> , R. Dai, H. Kaňková, I. Cicha and A.R. Boccaccini				
	#1027 Lipid nanoparticles for targeted RNA delivery: a biomimetic approach				
16:45-17:00	using cancer cell membrane-derived nano-ghosts				
	S. Garbujo, D. Prosperi and M. Colombo				
	#1001 Assembly of metal-phenolic networks onto microbubbles for one-step				
17:00-17:15	generation of functional microcapsules				
	<u>L.Q. Ge</u> and X. Tan				
	#1003 Amino acid-crosslinked 4ARM-PLGA janus patch with anti-adhesive and				
17:15-17:30	anti-bacterial properties for hernia repair				
	Tianzhu Zhang, Yinghua Tao				

Tuesday, July 15					
Venue	Auditorium				
Chair	Lee CH, MD/PhD (Chang Gung Memorial Hospital)				
09:00-09:40	#0000 Engineering immunity with Biomaterials				
	<u>Irvine D</u>				
09:40-10:20	#0000 Synthetic substrates for cellular control Bradley M				
10:20-10:40	Break Time				
Venue	Auditorium				
Chair	Colomb M, PhD (University of Milano-Bicocca)				
	#0000 Next-generation biomarker detection: from temperature-responsive				
10:40-11:05	polymers to osmosis-driven bioprocessing				
	<u>Lai J</u>				
	#0000 Biopolymers and their composites for packaging and medical				
11:05-11:30	applications: Scientific challenges and prospects				
	Maazouz A				
11:30-11:55	#1018 Biofabrication based on engineered spider silk materials				
11.00 11.00	Scheibel T				
11:55-13:30	Lunch Time				
Venue	Auditorium				
Chair	Huang CC, PhD (National Tsing Hua University)				
13:30-13:55	#0000 Bioengineering cell-based therapeutics from bench side to bedside				
	<u>Veiseh O</u>				
	#1023 Recent development of titanium–chromium–tin based biomedical shape				
	memory alloys beyond Ni-Ti				
	N. Nohira, M. Tahara, and H. Hosoda				
14:20-14:45	#0000 User-programmable hydrogel biomaterials to probe and direct 4D stem				
Man	<u>DeForest C</u>				
Venue	Alder Hall				
15:00-17:00					
Venue	Ivar's Salmon House				
18:00-20:00	Banquet				

Wednesday, July 16					
Venue	Auditorium				
Chair	Hsiao YS, PhD (National Taiwan University of Science and Technology)				
	#0000 Biomimetic polymer technologies for improving biologic formulation and				
09:00-09:25	delivery				
	Appel EA				
	#1054 Advances in sustainable materials using biomatter: from tunable				
09:25-09:50	hydrogels to high-performance plastics				
	A. Mandal, J. D. P. Amorim, K. Liao, H. Iyer, <u>E. Roumeli</u>				
09:50-10:15	#0000 Synthetic glycopolypeptides as mimics of mucins and antifreeze protein				
09.50-10.15	<u>Kramer JR</u>				
10:15-10:35	Break Time				
Venue	Auditorium				
Chair	Roumeli E, PhD (University of Washington)				
10:35-11:00	#0000 Polymeric prodrugs for infectious disease and immune therapies				
10.55-11.00	Stayton P				
	#1039 Self-assembly of cells with concentrated Polymer brush-modified				
	nanofibers				
	<u>Chiaki Yoshikawa</u>				
11:25-11:50	#0000 Understanding the causes and effects of PEG immunogenicity on				
	PEGylated medicines				
	Roffler S				
11:50-13:30	Lunch Time				

Wednesday, July 16					
Venue	Auditorium				
Chair	Lee D, PhD (Chang Gung University)				
	#1028 Repurposing cetuximab via nanoconjugation for targeting resistant				
13:30-13:45	cancers				
	L. Barbieri, A. Banfi and D. Prosperi				
	#1050 The PDMS device aging mystery solved: storage and mixing ratios for				
13:45-14:00	hydrophilicity and stiffness preservation				
	<u>S. Zhang,</u> A.E. Staples				
	#1077 Wet spun textile-derived konjac glucomannan scaffolds: a cost-effective				
14:00-14:15	alternative for cultivated meat production				
	<u>David Pietri,</u> Christine McBeth				
	#1059 Development of an MSC spheroid-derived 3D decellularized ecm scaffold				
	enriched MSC secretome as a pro-regenerative biomaterial for brain repair				
	C.C. Huang				
	#1035 Photocuring 3D printing of piezoelectric composite scaffold with dynamic				
	culture system for osteoblast				
	C.C. Tsai, J.J. Chang, and M.H. Ho				
	#1057 Anti-inflammatory nanoparticles as potential treatment for aortic dissection				
14:45-15:00	Maria Thea Rane Dela Cruz Clarin, Eri Motoyama, Ahmed Nabil, Koichiro Uto,				
	Sachiko Kanki, Kenichi Kimura, Hiromi Yanagisawa, Mitsuhiro Ebara				
	#1034 Adhesive injectable hydrogel for tumor tracking				
115·00-15·15	Hao-Chun Hsu, Ming-Hua Ho				
	#1033 The development of 3D biomimetic gastric dynamic model				
15:15-15:30	Y.J. Lai, Y.T. Hsu and M.H. Ho				
15:30-15:45	Break Time				
Chair	Yoshikawa C, PhD (National Institute for Materials Science)				
	#1046 The iron oxide-galactosylated nanoparticles are used for photodynamic				
15:45-16:00	therapy and immunostimulation in orthotopic bladder cancer treatment				
	<u>Y. C. Chin</u> , Y. T. Chen, L. X. Yang, F. T. Hsu, C. C. Huang				
	#1047 Macrophage reprogramming via ROS modulation: a synergistic approach				
16:00-16:15	to overcome tumor immunosuppression				
	T.Y. Cheng, L.C. Chang, S.S. Wu, Y.C. Chin, Y.J. Chen, Z.C. Chia, W.P. Su and				
	C.C. Huang				
	#1029 Mixed-valence cerium oxide nanoparticles in borate glass: a promising				
16:15-16:30	biomaterial				
	Kisa S. Ranasinghe, Emily Manqueros, Andrew Hiu				

16:30-16:45	#1036 Ultrasonic properties of self-healing 3D-printed phantom
16.30-16.43	Yu-Tzu Chang, Ming-Hua Ho
	#1024 Characterization and bioactivity evaluation of akermanite ceramics made
16:45-17:00	from dolomite and perlite
10.45-17.00	C. El Omary, A. Harrati, Y. Arkame, A. Manni, Y. El Maakoul, C. Sadik and S. El
	Moutaki
	#1042 Modeling ulcerative colitis on a macro-porous collagen micro-
17:00-17:15	physiological system with colon epithelium and immune cells
	K.J. Gallagher, Y. Wang, D.M. Shows, C.E. Sims, J.D. Lord, N.L. Allbritton
	#1017 Extraction of chitosan from labeo rohita and tenualosa ilisha fish scales –
17:15-17:30	a valuable biopolymer from biowaste
	T.A. Nyeem, A.A Tina, M.S. Zawad, N.K. Mazumder, M.E. Hoque
	#1052 The role of IL-6 in brain tissue fluid during acute phase response caused
17:30-17:45	by different implants
	Sibel Akyol, Feride Elif Can, Semih Can Çetintaş and Murat Hancı
17:45-18:15	Closing Ceremony

Poster Session

Date: Tuesday, July	15
Venue: Alder Hall	

Session 1

Time: 15:00-16:00

Category: G01. Biodegradable materials and devices

- 001) #1037 Comparison of the application of silica nanoparticles synthesized from different silicon sources in active packaging
 Hsien-Yu Lin, Min-Hsuan Tsou, Hsiu-Mei Lin
- 002) #1049 Comparative analysis of silica nanoparticles derived from various silicon sources for active packaging applications
 Hsien-Yu Lin, Min-Hsuan Tsou, Hsiu-Mei Lin
- 003) **#1064** Radiopaque pin for fixation of fractures Madhulika Narayan
- 004) **#1068** Bioresorbable drug-eluting polycaprolactone mesh scaffold for enhanced muscle injury repair
 Ying-Chao Chou, Yung-Heng Hsu, Demei Lee, Jheng-Wei Yang, Yi-Hsun Yu, Err-Cheng Chan, Shih-Jung Liu
- 005) #1071 Innovative CO₂-encapsulated bupivacaine-eluting Pluronic F127 hydrogel for Achilles tendon injury treatment
 Yi-Hsun Yu, Yung-Heng Hsu, Ying-Chao Chou, Bo-Kui Hong, Chao-Tsai Huang,
 Shih-Jung Liu

Category: G02. Metallic biomaterials

- 006) **#1040** Fast endothelialization of magnetic steel with the application of spion-laden human umbilical vein endothelial cells

 P. Trzaskowska, E. Rybak, M. Trzaskowski, J. Krzemiński, D. Baraniecki, I. Cicha
- 007) #1048 Brown algae collected from different regions of Taiwan are utilized to synthesize environmentally friendly silver nanoparticles, which exhibit antibacterial, antioxidant, and photocatalytic properties for diverse applications

 Yu-Hsien Liu, Min-Hsuan Tsou, Chun-Jen Su, Jih-Shang Hwang, Hsiu-Mei Lin

Category: G04. Smart materials

- 008) #1051 A dual-imaging mesoporous silica nanoparticle-exosome hybrid platform for future cancer therapy

 Cheng-Chang Lee, Hsiu-Mei Lin
- Category: G05. Synthesis and fabrication of biomaterials and devices
- 009) #1053 Tailoring bacterial cellulose for lidocaine delivery: effects of carbon sources on drug release and fiber structure
 Sibel Akyol, Feride Elif Can, Semih Can Çetintaş and Murat Hancı
- 010) #1072 Electrospun celecoxib-collagen-bupivacaine-loaded PLGA nanofibers for Achilles tendon reconstruction

Yi-Hsun Yu, Yung-Heng Hsu, Ying-Chao Chou, Ping-Chun Yu, Shih-Jung Liu

Category: G06. Regenerative medicine and tissue engineering

011) #1025 Electrospun bioactive polymer biomaterials enriched with collagen and platelet-rich plasma as a platform for in vitro chondrogenic differentiation of human mesenchymal stem cells

Paulina Trzaskowska, <u>Ewa Rybak</u>, Kamil Kopeć, Tomasz Ciach, Piotr Wieciński, Wojciech Święszkowski, Ewa Kijeńska-Gawrońska

- 012) #1061 A novel intra-articular gel for osteoarthritis via enhanced osteogenic regeneration and antibacterial effect
 - C.W. Hsu, J.H. Yen, W.T. Chio, Y.F. Chen and S.T. Huang
- 013) #1075 Pulmonary delivery of extracellular matrix and exosomes for treating lpsinduced acute lung injury in rats CY Kao, HY Chin, SP Lee, KL Huang
- 014) **#1081 3D printing of enzymatically softening hydrogel biomaterials**Olivia P. Dotson, Sherina Malkani, Inkyung Kang, Cole A. DeForest, Kelly R. Stevens
- Category: G07. Interactions of biomaterials and cells
- 015) **#1045** Effects of the PRP-Treated MSC conditioned media on human periodontal ligament fibroblast
 - S. Kang, G.M. Seon, S.W. Um, J.H. Yoon and H.-C. Yang
- 016) **#1074 Modulating 4D Cell function via grayscale spatiotemporal biomaterial** customization

 Ryan P. Brady, Ryan M. Francis, Jeremy R. Filteau, Irina Kopyeva and Cole A.
- 017) **#1076** Biofunctional biomaterial design to reduce macrophage inflammation for chronic wound healing

 Aakanksha Jha, Joseph Larkin III, Erika Moore
- Category: G09. Delivery of drug, gene, vaccine, and active biomolecules
- 018) #1020 Advanced biopolymer systems for bacteriophage delivery in acinetobacter baumannii treatment
 - N.-T. Lin and L.-C. Lin

DeForest

- 019) **#1041** Partially pegylated liposomes for immune regulation and fibrosis prevention in irradiated esophageal tissue
 G.M. Seon, I.G. Kim, S.W. Um, J.H. Yoon, S. Kang, E.J. Chung and H.-C. Yang
- 020) #1043 Orally delivered DOX-loaded antioxidant nanoparticles for IL-6 suppression and solid tumor inhibition
 - Z.L. Chau, Y. Ikeda and Y. Nagasaki
- 021) #1055 Pirfenidone-loaded hydrogel reverses chronic inflammation-induced urothelial fibrosis via mitochondrial repair and EMT modulation in the in vitro models

 Varshiny Gopinath, Vignesh Muthuvijayan, M. Raj Rajasekaran

_					_
<u>~</u>	es	91	\mathbf{a}	n	٠,
u	ᇰ	J.	v		_

Time:	16:00	-17:00

- 022) **#1058 Novel mRNA** nanocarrier platform for the treatment of cardiac disease SF Tsui, SCC Shiu, WK, Ng, KM Ng, JA Tanner and HF Tse
- 023) **#1060** Dry adhesive hydrogel patch for localised delivery of drugs W.K. Ng, S.F. Tsui, K.M. Ng and H.F. Tse
- 024) **#1062** Neuron-targeted 2-Deoxyglucose-Dendrimer-Rosiglitazone nanotherapy mitigates neuroinflammation and cognitive deficits in traumatic brain injury Aqib Iqbal Dar, Zhi Zhang, Shamila Gopalakrishnan, Rishi Sharma, Anu Rani, Anjali Sharma
- 025) **#1067** Telmisartan-loaded PLGA nanofibers enhance endothelial repair and reduce neointimal hyperplasia

 Chen-Hung Lee, Kuo-Sheng Liu, Julien G. Roth, Kuo-Chun Hung, Yen-Wei Liu, Shin-Huei Wang, Chi-Ching Kuo, Shih-Jung Liu
- 026) **#1069** Resorbable nanofibrous membranes for sustained co-delivery of Acyclovir and Ketorolac in herpes treatment
 Shih-Jyun Shen, Pin-Chao Feng, Yi-Hua Kuo, Shih-Jung Liu
- 027) #1070 Hybrid 3D-printed biodegradable artificial joints with drug- and growth factor-loaded nanofibers for small joint reconstruction
 Yung-Heng Hsu, Ying-Chao Chou, Chao-Lin Chen, Yi-Hsun Yu, Shih-Jung Liu
- 028) **#1078** GliaTrap is a biodegradable, non-swelling and non-inflammatory hydrogel with tuned release of CXCL12 to attract migrating glioblastoma cells

 Y. Suita, S. Miriyala, D.M. Toruner, M. Pizzagalli, O.P. Leary, W. Yue, L. Xie, B. Akobundu, N. Pertsch, A. Fiser, E. Fajardo, J. Shen, N. Tapinos
- 029) **#1080 Novel ionizable phospholipids for efficient gene editor delivery in vivo**Antony Jozic, Chloe Le Roux, Mathieu Berchel, Paul-Alain Jaffres and Gaurav Sahay
- 030) **#1083** Targeting the GUT-CNS axis in multiple sclerosis with microbial metabolites delivered via oral nano-prodrugs
 Lindsey M. Williams, Brad Cleveland, Kiki Wang, Jack Smith and Shijie Cao

Category: G10. Functionalization and bioactivity

031) **#1019** Synthesis and characterization of novel anomeric glycosides derived from 6-Gingerol via enzymatic glycosylation: enhanced aqueous solubility and potentiated anti-inflammatory efficacy

J.Y. Wu, T.Y. Wang, H.Y. Ding, H.Y. Lin and T.S. Chang

Category: G11. Biomaterials and cancers

- 032) #1004 TD139- and AFATINIB-encapsulated solid lipid nanoparticles for brain cancer cell apoptosis via inhibition of GALECTIN-3 and EGFR
 Yung-Chih Kuo, Liao Si-Han
- 033) #1066 Multivalent PD-L1-targeting elastin-like polypeptide carrier for selective delivery of KLAKLAK in cancer therapy
 Jisan Hong, Vijaya Sarangthem, Rang-Woon Park
- 034) **#1073** Smart biomaterials: the emerging role of elastin-like polypeptides in therapeutics and 3D microenvironment engineering
 Vijaya Sarangthem, Jisan Hong, Byung-Heon Lee, Rang-Woon Park

Category: S01. Nanomedicines

035) **#1016 Glycosidic switch liposomes (GSL) - a potent nanomedicine for pancreatic cancer therapy**Bing-Mae Chen, Tracy Trieu, Seymour Yang, Yu-Lin Leu, Chun-Hung Lin and S.R. Roffler

- **Category: S03. Orthopedic biomaterials**
- 036) **#1008** Biomechanical analysis of anterolateral screw fixation for osteoporotic spines: comparing methods and positions in porcine vertebrae model C.H Hsieh, D.M Lee, W.P Chen, T.T. Tsai, P-L Lai, M.K Hsieh, C.L. Tai
- 037) #1009 Biomechanical analysis of rod-tulip interface mismatch and pedicle screw loosening in long porcine spine segments
 C.L. Tai, M.K. Hsieh, D.M. Lee, W.P. Chen
- 038) **#1013** A novel artificial cervical disc based on topological structure design and biomechanical study

 Weng-Pin Chen, Che-Hua Yang, Yun-Ting Hsieh, Ming-Kai Hsieh and Ching-Lung
 Tai
- 039) #1084 A physician-centered craniofacial asymmetry index for the severity of plagiocephaly: A comparative study of assessment methods
 Pang-Yun Chou
- Category: S07. Other techniques and applications
- 040) **#1010** Synthesis of SNO2 nanorods by using polymeric capping agents Tsung-Wei Zeng, Cai Guang, Yi-Fang Liang and Heng-Qi Jiang
- 041) **#1022** Applying PPG signal principles to detect cellular changes R.C. Weng, C.W. Yang and C.H. Hwang
- 042) #1063 On-demand debonding of medical adhesive tapes to mitigate medical adhesive related skin injury (MARSI)

 R. Liu, L.Y. Nelson and E.J. Seibel