

**Poster Presentation**

Date	Time	Session Room	Code	Presentation Title	Name	Affiliation	Nation
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-1</b>	Scalable and reproducible synthesis of ag nanocubes by AgCl particle mediated heterogeneous nucleation and disassembly	Sang Hyuk Im	Korea University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-2</b>	Agglomeration of Ni-Rich hydroxide crystals in batchelor flow	Xiao-Tong Sun	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-3</b>	The influence of solution environment on the nucleation kinetics and the growth mechanism of urea	Aatika Rizvi	Newcastle University	UK
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-4</b>	Fabrication of microstirring particles promoting crystal growth reactions in microemulsion reactors	Kyung Hak Kim	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-5</b>	Morphology of adipic acid crystals prediction using interfacial structure analysis in aqueous solution	Minhwan Lee	Seoul National University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-6</b>	Nucleation kinetics of benzoic acids from solution –The impact of molecular packing and conformation	Sin Kim Tang	The University of Manchester	UK
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-7</b>	Geometrical control of Fe <sub>3</sub> O <sub>4</sub> @Au core-shell nanoparticles with the varying compositions of growth media	Yonghyun Choi	Chung-Ang University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-8</b>	Investigation of the solid-state pseudo-polymorphic transformation of the novel dabigatran etexilate hemi-edisylate using Hot-Stage microscopy	Ji-Hun An	CHA University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-9</b>	Relationship between hydrogen-bonded networks and cure properties of imidazole inclusion crystals	Kazumasa Aoyama	Nippon Soda Co. Ltd.	Japan
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-10</b>	Relative stability and crystallization of cephadrine anhydrate/monohydrate in water methanol solutions	Haiyan Qu	University of Southern Denmark	Denmark
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-11</b>	Photosalient effect of co-crystals of styrylpyridine and napthohol derivatives	Shinji Yamada	Ochanomizu University	Japan
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-12</b>	Co-crystallization between flavonoids and carbamazepine	CheongCheon Lee	Chung-Ang University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-13</b>	Transformation of amorphous thin films of 2,5-bis[bis(4-chlorobenzyl)amino]-3,6-dicyanopyrazine	Yuko Kishi	Yokohama National University	Japan
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-14</b>	The calculated surface chemistry and mechanical properties of L-Glutamic acid in relation to the materials surface energy and tablet-ability	T.D. Turner	University of Leeds	UK
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-15</b>	From supercooled liquid crystallization to intermolecular induced polymorphism: insight into the poorly understood solid state of menthol	Yohann Corvis	Faculté de Pharmacie, Univ. Paris Descartes	France
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-16</b>	Two polymorphs and four pseudopolymorphs of a diketopyrrolopyrrole dye	Junna Kawaguchi	Yokohama National University	Japan
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-17</b>	The molecular conformation, lattice stability and polymorphism of ritonavir crystallised from solution	I. Rosbottom	University of Leeds	UK
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-18</b>	Determination of solubility of co-crystal melamine cyanurate with extremely low solubility	Ryoto yanagita	Osaka City University	Japan

Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-19</b>	Binary phase behavior of 1,3-dielaidoyl-2-palmitoyl-sn-glycerol (EPE) and 1,3-dipalmitoyl-2-elaidoyl-sn-glycerol (PEP)	Lu Zhang	Zhengzhou University of Light Industry	China
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-20</b>	Effect of temperature on phase transformation in the drowning-out crystallization of azilsartan	Chun-Il Park	Sogang University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-21</b>	Chiral symmetry breaking of sodium chlorate in couette-taylor crystallizer	Bo-Wen Zhang	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-22</b>	Kinetics of the solution-mediated polymorphic transformation of the novel polymorphs of L-Carnitine orotate	Ji-Hun An	CHA University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-23</b>	Development of NIST-Modified unifac group interaction parameters	Tae Hyun Kim	Korea University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-24</b>	Solubility and solution chemistry of polymorphic forms of L-Isoleucine	Vannessa Shallomy Darrell	Universiti Teknologi MARA	Malaysia
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-25</b>	Phase equilibria of ternary systems containing succinic acid for drowning-out crystallization	Eun Kyeong An	Korea University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-26</b>	Deracemization of sodium chlorate in the presence of sodium dithionate impurity	Schindler Manon	Université de Rouen Normandie	France
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-27</b>	Drug–flavonoid co-crystal manufacture based on drowning-out crystallization	Seungvin Cho	Chung-Ang University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-28</b>	Mechanismic study of deracemization using sodium chlorate seed crystals	Bo-Wen Zhang	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-29</b>	Deracemization of naproxen methyl ester using the temperature cycle-induced deracemization technique	Kritsada Intaraboonrod	Vidyasirimedhi Institute of Sci.&Tech.	Thailand
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-30</b>	Assessment of structural isomer of solid using pair distribution function (PDF) and principal component analysis (PCA)	Yong-biao Hua	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-31</b>	Coarse-grained modeling and dynamics study of CdSe/ZnS Core/Shell quantum dot	W. C. Jeon	UNIST	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-32</b>	A generalized interfacial structure analysis model for the prediction of the crystal morphology of $\beta$ -HMX	Seulwoo Kim	Seoul National University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-33</b>	On the concentration and facet dependence of impurity incorporation: a case study employing md simulations on the urea/biuret/water system	T. Brindley	The University of Manchester	UK
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-34</b>	Inhibition of the counter enantiomer in unseeded preferential crystallization using additives	Adrian E. Flood	Vidyasirimedhi Institute of Sci.&Tech.	Thailand
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-35</b>	Formation of hierarchical nanoparticles network for superhydrophobic surface	Eungjun Lee	KAIST	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-36</b>	Removal of ammonium iodide by drowning-out in the synthetic process of p-phenylenediamine	Wang-Soo Kim	Sogang University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-37</b>	continuous–flow microwave synthesis of metal–organic framework UiO-66: Effects of operating conditions	Tien Dat Nguyen	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-38</b>	Kinetic modeling of a pharmaceutical crystallization process: mechanistic versus statistical modelling approaches	Daniel Braid	Process Systems Enterprise (PSE)	USA
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-39</b>	Synthesis of 3 nm-sized uniform magnetite nanoparticles using reverse micelle method	Euiyoung Jung	Kyung Hee University	Korea

Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-40</b>	Continuous preparation of 1:1 haloperidol–maleic acid salt by a novel solvent-free method using a twin screw melt extruder	Tu Lee	National Central University	Taiwan
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-41</b>	Stoichiometric diversity of caffeine and 4-hydroxybenzoic acid co-crystal in batchelor flow	Zun-Hua Li	Kyung Hee University	Korea
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-42</b>	Multicomponent crystals of the antidiabetic drug gliquidone with improved mechanical properties and enhanced dissolution	Lina Jia	Tianjin University	China
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-43</b>	Surface energetic analysis of urea and habit modification by biuret	S.N.A. Yusop	Universiti Teknologi MARA	UK
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-44</b>	Micro-scale process development and optimization for crystallization processes	Daniel Braidó	Process Systems Enterprise (PSE)	USA
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-45</b>	Application of mechanistic models for the online control of crystallization processes	Daniel Braidó	Process Systems Enterprise (PSE)	USA
Aug.28(Tue) Aug.29(Wed)	12:00 – 14:00	B1 Plaza	<b>P1-46</b>	Crystallinity control during synthesis of carbon dot and effect on photoluminescence	Byeong Eun Kwak	KAIST	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-1</b>	The influence of solution environment on face-specific retreat rates that are associated with the dissolution of urea single crystals	Aatika Rizvi	Newcastle University	UK
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-2</b>	Design of spherical agglomeration with different solvent systems	Mingyang Chen	National Engineering Research Center	China
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-3</b>	Cation-directed polymerization of self-assembled macrocyclic diacetylenes for chromogenic organic nanotubes	Geon Shin	Hanyang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-4</b>	Highly co selective Cu(I)@MIL-100(Fe) adsorbent with high Co/Co <sub>2</sub> selectivity and high working capacity	The Ky Vo	Kyung Hee University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-5</b>	Organic nanotubes from self-assembled macrocyclic diacetylenes: A crystallographic approach	Jung-Moo Heo	Hanyang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-6</b>	Uniform drug particles with low aspect ratio prepared by application of porous devices in drowning-out crystallization	Seungvin Cho	Chung-Ang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-7</b>	Fluorescence resonance energy transfer in cocrystals of polymerized macrocyclic diacetylene and oligothiophene	Kwangmin Bae	Hanyang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-8</b>	Shape and size evolution of ibuprofen crystallised from ethanol with morphological population balance modelling	Cai Y Ma	University of Leeds	UK
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-9</b>	Modelling of batch cooling crystallisation processes: effect of nucleation and crystal growth kinetics	T. Mahmud	University of Leeds	UK
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-10</b>	Heat transfer in temperature swing microfluidic crystallization	Hyunbin Kim	KAIST	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-11</b>	Molecular vibration engineering of organic electro-optic crystals for efficient broadband terahertz wave generation	Se-In Kim	Ajou University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-12</b>	Modeling of pitavastatin calcium precipitation process for crystal size control	Yeong Jae Jeon	Korea University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-13</b>	Supramolecular interactions in naphthalene diimide single crystals with various side-chains	Su-Kyo Jung	Ajou University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-14</b>	Fabrication of poly(N-isopropylacrylamide)/polydimethylsiloxane composites based on melt crystallization	Soyun Kim	Chung-Ang University	Korea

Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-15</b>	Hierarchical construction of structurally variable porous organic salts (POSS) for fluorescence modulation in responsive to template molecules	Norimitsu Tohnai	Osaka University	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-16</b>	Mass production of Ag nanoplate using continuous crystallizer	Zengmin Tang	Kyung Hee University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-17</b>	Artificial sweating hydrogel produced by directional melt crystallization	CheongCheon Lee	Chung-Ang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-18</b>	Solubility measurement and recrystallization process design for parylene af4 synthesis	Hyeonjung Kim	Korea University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-19</b>	Nanoparticle design of phenacetin by rapid expansion of supercritical solutions (RESS) using CO <sub>2</sub>	Tetsuya OSHIMA	Kanazawa University	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-20</b>	Crystallization of polyphenols in presence of polymers	Hyeongju Kim	Chung-Ang university	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-21</b>	Crystallization induced by acidification of azilsartan disodium salt	Wang-Soo Kim	Sogang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-22</b>	Nanocrystal formation of docetaxel via an amorphous precursor	Insil Choi	Soongsil University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-23</b>	Effect of two kinds of supersaturation on crystal qualities during cocrystallization	Momoko Nishimaru	TUAT	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-24</b>	Preparation of etoposide nanocrystals suspension by co-precipitation for enhanced targeting and sustained release in cancer therapy	Brice Couillaud	Université Paris Descartes	France
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-25</b>	Drowning-out crystallization using co-anti-solvent system for the efficient production of clopidogrel bisulfate form-i spherical agglomerates	Ji-Hun An	CHA University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-26</b>	Production of sulfathiazole microparticles by supercritical antisolvent recrystallization using a micro device (SAS-MD)	Tsukika YAMAMOTO	Kanazawa University	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-27</b>	Photo-tuning of birefringence in diarylethene crystals	Kohei Morimoto	Osaka City University	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-28</b>	Synthesis and characterization of new organic nonlinear optical phenolic crystals	Deok Joong Kim	Ajou University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-29</b>	Periodic bimetallic nanostructures via controlled dewetting for plasmonic gas detection	Keumrai Whang	Sogang University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-30</b>	Effect of high pressure gases on charge-discharge cycle life of nickel-hydrogen battery	Kouji Maeda	Univ. of Hyogo	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-31</b>	Porous 3D prussian blue/cellulose aerogel as a decorporation agent for removal of ingested cesium	Ilsong Lee	Inha University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-32</b>	Effects of building blocks on cocrystal stabilization of charge transfer complex	Jong Bum Lee	Ajou University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-33</b>	Crystallization-induced emission of 1,2-Bis(3-methyl-5-(4-alkylphenyl)-2-thienyl)perfluorocyclopentenes	Tatsumoto Nakahama	Osaka City University	Japan
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-34</b>	Single crystal structure and electroluminescence efficiency of blue fluorescence OLED emitters using anthracene chromophores	HyocheolJ ung, Seokwoo Kang	Kyung Hee University	Korea
Aug.29(Wed) Aug.30(Thu)	15:10 – 16:00 12:00 – 14:00	B1 Plaza	<b>P2-35</b>	Tips-pentacene thin films deposition using solutionshearing (SS) method: effects of surface treatments of SiO <sub>2</sub> gate insulators	Tomonori FUJITA	Kanazawa University	Japan

Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-36</b>	Construction and substitution effect of blue aggregation induced emission for light-emitting electrochemical cells	Park Jumi	Pusan National University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-37</b>	Quaternary nanoparticles supported N-doped graphene as an efficient bifunctional electrocatalyst for fuel cells	Muruganatham Rethinasabapathy	Inha University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-38</b>	Synthesis of organic-inorganic hybrid ch3nh3pbbr3 nanocrystal in continuous couette-taylor reactor	Myung Sang You	Kyung Hee University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-39</b>	High-throughput production of 3d manganese oxide with nanoarchitectures in weakly turbulent taylor vortices	Jae-Min Jeong	KAIST	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-40</b>	Fabrication and surface enhanced raman scattering of mesoscopic star-shaped gold particles	Seunghyun Lee	Gachon University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-41</b>	Visible-light-driven dynamic cancer therapy and imaging using graphitic carbon nitride nanoparticles	Nam Su Heo	Inha University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-42</b>	Generalized and directed synthesis of liposome-gold nanoparticles with fluorophores	Jungwoo Jang	Sogang University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-43</b>	Rapid and efficient crystallization of decursin and decursinol angelate from angelica gigas nakai by using ionic liquid, BMImBF4	Alice Nguvoko Kiyonga	CHA University	Korea
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-44</b>	Effect of operating and seeds conditions on crystalshape and size evolution of para-aminobenzoic acid: A morphological population balance modelling study	Cai Y Ma	University of Leeds	UK
Aug.30(Thu)	12:00 – 14:00						
Aug.29(Wed)	15:10 – 16:00	B1 Plaza	<b>P2-45</b>	Concentration dependent light-emitting carbon dot with dual luminescence centers	Hyo Jeong Yoo	KAIST	Korea
Aug.30(Thu)	12:00 – 14:00						