A) Thermodynamics

[Oral Session] (Day 3: Friday, 17th November, 8:20–12:40) @ Room II

Session Organizer:

Hyeyoung SHIN (Chungnam Nat'l Univ.)

Takeshi FURUYA (AIST)

Session Chair:

Minkyu KIM (Yeungnam Univ.)

Hiroyuki MATSUDA (Nihon Univ.)

Yuya HIRAGA (Tohoku Univ.)

AO-01	8:20–9:00
Keynote	Distillation integration and intensification: A road forward sustainable chemical
Lecture	separation processes
	Moonyong LEE (Yeungnam U.)
AO-02	9:00–9:20
	Excess molar enthalpies of the binary systems carbon dioxide + renewable solvent
	at 298.15–308.15 K and 5.0–7.5 MPa
	Hiroyuki MATSUDA*, Daiki NAKAYAMA, Shunsuke YANARI, Kiyofumi KURIHARA,
	Katsumi TOCHIGI (Nihon U.)
AO-03	9:20–9:40
	Modeling of melting point depression under high-pressure CO_2 through molecular
	information
	Yuna TATSUMI, Yasuhiko ORITA, Yusuke SHIMOYAMA* (Tokyo Tech.)
AO-04	9:40–10:00
	Prediction of temperature-dependent vapor pressure of organic compounds using
	machine learning
	Beom Chan RYU, Sun Yoo HWANG, Jeong Won KANG* (Korea U.)
AO-05	10:00–10:20
	Enhancing solar absorbance, reversibility, and photo-to-thermal energy conversion
	capability of CaO/CaCO ₃ composite for solar energy storage
	Soyoung NOH, Dasol CHOI, Youngjune PARK* (GIST)
	Coffee Break
	10:20–10:40
AO-06	10:40–11:20
Keynote	Design for green chemistry from the perspective of measurement and modeling of
Lecture	fundamental physical properties
	Yuya HIRAGA* (Tohoku U.)

AO-07	11:20–11:40
	Molecular informatics and solvation thermodynamics into Peng-Robinson equation of
	state on solubility prediction for supercritical CO ₂ system
	Yusuke SHIMOYAMA*, Yuna TATSUMI, Yasuhiko ORITA (Tokyo Tech.)
AO-08	11:40–12:00
	Imidazolium-based ionic liquids as both hydrate inhibitors and corrosion inhibitors: Is
	their hydrophobicity an important factor?
	Soyeong YUN, Du-Won MIN, Dongyoung LEE, Sung Soo PARK, Yongwon SEO*
	(UNIST)
AO-09	12:00–12:20
	CO ₂ absorption properties of ionic liquid mixture for membrane direct air capture
	Yu KANASAKI, Tatsuya FUJII, Yuki KOHNO, <u>Takashi MAKINO</u> * (AIST)
AO-10	12:20–12:40
	Investigating the behavior of amine speciation on the heat of CO_2 absorption in the
	blend of aminoethylethanolamine and diisopropanolamine
	Shaukat ALI*, Jong-Ho MOON, Jin-Young CHA, Sijan DEVKOTA (Chungbuk National
	U.)

A) Thermodynamics

[Poster Session] (Day 2: Thursday, 16th November, 14:30–17:20) @ Foyer

Session Organizer:

Hyeyoung SHIN (Chungnam Nat'l Univ.)

Takeshi FURUYA (AIST)

Session Chair:

Minkyu KIM (Yeungnam Univ.)

Hiroyuki MATSUDA (Nihon Univ.)

Yuya HIRAGA (Tohoku Univ.)

AP-01	Molecular thermodynamic modeling of complex systems and its application in
	chemical separation processes
	<u>Gangqiang YU</u> * (BJUT, Tohoku U.)
AP-02	Evaluation of vapor-liquid and liquid-liquid equilibria using simplified Wilson and T-K
	Wilson equations
	Katsumi TOCHIGI*, Hiroyuki MATSUDA (Nihon U.), Katsumi YOKOYAMA (PreFEED
	Corp.), Kiyofumi KURIHARA (Nihon U.)
AP-03	Selection of entrainer for separation of binary azeotropic mixture methanol +
	cyclopentyl methyl ether by extractive distillation
	Kaito TAKATA, Hiroyuki MATSUDA*, Kiyofumi KURIHARA, Katsumi TOCHIGI (Nihon
AP-04	A computational screening study to identify optimal solvents for HBM-water separation
AF -04	Songhyun KIM, Yongjin LEE* (Inha U.)
AP-05	A computational screening study to develop ultra-high-performance aramid
AF-05	copolymers
	Hyeonsuk YOO, Ruth M. MUTHOKA, Yongjin LEE* (Inha U.)
AP-06	Density, viscosity, glass transition temperature of imidazolium-based mixed ionic
	liquids
	Mana TOYOKAWA, Chiaki YOKOYAMA, Daisuke KODAMA* (Nihon U.)
AP-07	Computational chemistry study on the diffusion of sodium ions in boron oxide
	materials for solid-state electrolytes in batteries
	Sid Ahmed HAMMOUDI, Masaya MIYAGAWA, Hiromitsu TAKABA* (Kogakuin U.)
AP-08	Technique for estimating hybrid nanoparticle molecular weight via analytical
	centrifugation
	Yukina TAKAMURA, Masaki OTA*, Richard Lee SMITH, Masaru WATANABE, Hiroshi
	INOMATA (Tohoku U.)

AP-09	Solubility parameter estimation of organic-inorganic hybrid nanoparticles via partition
	coefficients correlated with a proposed pKD-nano model
	Yuta AKIWA, Masaki OTA*, Masaru WATANABE, Hiroshi INOMATA, Richard Lee
	SMITH (Tohoku U.), Hiroyuki MATSUDA (Nihon U.)
AP-10	Multi-phase flow system study for mixed N_2 + CO_2 gas separation and pipeline
	transport
	<u>Jiyu PARK</u> , Seungmin LEE* (KITECH)
AP-11	Molecular dynamics simulations for the phase equilibria between ethylene carbonate
	and CO ₂ for recycling the lithium-ion battery electrolytes
	Bomin KIM, Tae Jun YOON* (Chungnam National U.)
AP-12	Prediction of surfactant-free microemulsion formation conditions using Kirkwood-Buff
	theory
	Seungmin SEO, Dongho YOO, Tae Jun YOON* (Chungnam National U.)
AP-13	Phase equilibrium conditions in cyclopentane clathrate hydrate forming systems
	coexisting with sodium chloride aqueous solutions
	Toshikazu SASAKI, Keitatsu KAMOCHI, Ayushman TRIPATHI, Masanao TAOKA (U.
	Ryukyus), Ryo OHMURA, Keita YASUDA* (Keio U.)
AP-14	Eutectic conditions of carbon dioxide clathrate hydrate and sodium chloride dihydrate
	for desalination and salt production
	Hideya SUZUKI, Akari GIBO, Seiya NAKAO (U. Ryukyus), Ryo OHMURA, Keita
	YASUDA* (Keio U.)
AP-15	The phase equilibrium conditions and crystal structure of hydrates formed in 1-
	methylpiperidine system
	Kohei YAMAMOTO, Takuma MISAWA, Haruki ITO (Keio U.), Satoshi TAKEYA (AIST),
	Saman ALAVI (U. Ottawa), Ryo OHMURA* (Keio U.)
AP-16	Influence of NaCl \cdot 2H ₂ O crystal and help gas on self-preservation phenomena in sll
	hydrate
	Wonjung CHOI* (Changwon National U.), Junghoon MOK (Colorado School of
	Mines), Yongwon SEO (UNIST)
AP-17	Treatment of high salinity water utilizing hydrate-based desalination (HBD):
	Experimental and computational approaches
	SeongJu MUN, Sungwoo KIM (UNIST), Junghoon MOK (UNIST, Colorado School of
	Mines), Woojin GO, Yongwon SEO* (UNIST)
AP-18	CO ₂ capture/storage through gas hydrate formation and carbon mineralization
	Minseo PARK, Jonghyuk LEE, Yongwon SEO* (UNIST)

AP-19	Encapsulation of 2,3,3,3-tetrafluoropropene (HFO-1234yf) within structure II hydrate
	in the presence of CO ₂
	Hyungee JANG (UNIST), Junghoon MOK (UNIST, Colorado School of Mines),
	Sungwoo KIM, Junkyu LIM, Yongwon Seo* (UNIST)

B) Crystallization / Precipitation

[Oral Session] (Day 3: Friday, 17th November, 8:20–12:20) @ Room III

Session Organizer:

Kouji MAEDA (University of Hyogo)

Bum Jun PARK (Kyung Hee university)

Session Chair:

Masakazu MATSUMOTO (Nihon university)

Tomomichi HINO (Mitsubishi Chemical Co.)

Yun-Ho AHN (Soongsil University)

BO-01	8:20-8:40
	Production of Ag nanowires with high yield and narrow size distribution through
	promoted nucleation by hot injection
	Lin Lin FENG, Jin Hyuck HEO, Jin Kyoung PARK, Sang Hyuk IM* (Korea University)
BO-02	8:40–9:00
	Prediction of purity of phycocyanin in ammonium sulfate fractions of extracts from
	Spirulina
	Takanori HIDANE*, Mikihide DEMURA, Shintaro MORISADA, Keisuke OHTO,
	Hidetaka KAWAKITA (Saga University)
BO-03	9:00–9:20
	Atomically dispersed hollow CNT-CoFe-NC electrocatalyst using spray pyrolysis with
	improved stability and activity for oxygen reduction reaction in acidic media
	Sion OH, Kyungmin IM, Minsoo KIM, Jinsoo KIM* (Kyung Hee University)
BO-04	9:20–9:40
	Reactive crystallization of monodisperse benzoic acid crystals in the presence of
	Reactive crystallization of monodisperse benzoic acid crystals in the presence of polymer additives
BO-05	polymer additives
BO-05 Invited	polymer additives <u>Takashi MIKAMI</u> * (Niigata University)
	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20
Invited	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20 A framework incorporating thermodynamic and kinetic data for design of a suspension
Invited	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20 A framework incorporating thermodynamic and kinetic data for design of a suspension melt crystallization process
Invited	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20 A framework incorporating thermodynamic and kinetic data for design of a suspension melt crystallization process Jeong Won KANG*, Tae Hyun KIM (Korea University)
Invited Lecture	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20 A framework incorporating thermodynamic and kinetic data for design of a suspension melt crystallization process <u>Jeong Won KANG</u> *, Tae Hyun KIM (Korea University) <u>Coffee Break</u> 10:20–10:40
Invited Lecture	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20 A framework incorporating thermodynamic and kinetic data for design of a suspension melt crystallization process Jeong Won KANG*, Tae Hyun KIM (Korea University) Coffee Break 10:20–10:40 10:40–11:00
Invited Lecture	polymer additives <u>Takashi MIKAMI</u> * (Niigata University) 9:40–10:20 A framework incorporating thermodynamic and kinetic data for design of a suspension melt crystallization process Jeong Won KANG*, Tae Hyun KIM (Korea University) <u>Coffee Break 10:20–10:40</u> 10:40–11:00 Effect of glycolipids on Lysozyme crystallization

BO-07	11:00–11:20
	Intellectually-controlled synthesis of desired hybrid perovskite quantum dots based on
	a universal closed-loop feedback control algorithm in a continuous flow chemistry
	platform
	Thi Thuy Huong NGUYEN, Van Dan NGUYEN, Hiep Van NGUYEN, Vu Minh PHAN,
	Tae Seok SEO* (Kyung Hee University)
BO-08	11:20–11:40
	Relative density of carbon dioxide clathrate hydrate and sodium chloride aqueous
	solution: Implications for desalination processes
	Shun TSUNEKAWA, Akari GIBO, Toshiyuki TANAKA, Sayaka SHIRAISHI, Ryo
	OHMURA, Keita YASUDA* (University of the Ryukyus)
BO-09	11:40–12:00
	Experimental and molecular simulation approach on the morphology of material "A"
	Sokyun HONG (Hanyang University) Seon Hwa BAEK, Sang Kyu KWAK, Jeong Won
	KANG* (Korea University)
BO-10	12:00–12:20
	Relationship between crystal size and purity in continuous evaporative crystallization
	of NaCl
	Kouji MAEDA*, Koji ARAFUNE, Kenji IIMURA, Hiroshi SATONE, Kazuhiro ITOH
	(University of Hyogo)

B) Crystallization / Precipitation

[Poster Session] (Day 2: Thursday, 16th November, 14:30–17:20) @ Foyer

Session Organizer:

Kouji MAEDA (University of Hyogo)

Bum Jun PARK (Kyung Hee university)

Session Chair:

Masakazu MATSUMOTO (Nihon university)

Tomomichi HINO (Mitsubishi Chemical Co.)

Yun-Ho AHN (Soongsil University)

BP-01	Synthesis of phase-pure Cs₄PbX ₆ perovskite nanocystals using hydrogen halide-
	mediated stoichiometric reaction
	Jin Kyoung PARK, Jin Hyuck HEO, Sang Hyuk IM* (Korea University)
BP-02	Modeling and simulation of combined preferential crystallization and enzymatic
	processes
	Hitomi MATSUDA, Koichi IGARASHI* (Osaka Metropolitan University)
BP-03	Theoretical exploration of silver nanocrystallization through multiscale simulations
	Imanuel KRISTANTO (Korea University), Woo Cheol JEON (Northwestern
	University), Ju Hyun PARK (Samsung SDI), <u>Sang Kyu KWAK</u> * (Korea University)
BP-04	The emulsion crystallization of glycine using various kinds of surfactants
	Issei OMURA (Osaka Metropolitan University), Hiroshi OOSHIMA, Hideo NODA
	(Kansai Chemical Engineering), Koichi IGARASHI* (Osaka Metropolitan University)
BP-05	Crystallization of two active pharmaceutical ingredients in situ using polymers
	Namcheol LEE, Juhee LIM, <u>Jonghwi LEE</u> * (Chung-Ang University)
BP-06	The effects of design and manipulated variables under high shear field on the
	characteristics of $MnCO_3$ crystals in tubular type crystallizer
	Mako HOSOKAWA, Shuntaro AMARI, Hiroshi TAKIYAMA* (Tokyo University of
	Agriculture and Technology)
BP-07	Drug composites prepared via reverse drowning-out crystallization in the presence of
	a polymer
	Namcheol LEE, <u>Jonghwi LEE</u> * (Chung-Ang University)
BP-08	Development of a new preparing method for seed crystals to control polymorphism
	Chihiro TSUCHIYA, Shuntaro AMARI, Hiroshi TAKIYAMA* (Tokyo University of
	Agriculture and Technology)
BP-09	Polymer-mediated composite crystallization of dual active pharmaceutical ingredients
	Juhee LIM, <u>Jonghwi LEE</u> * (Chung-Ang University)

BP-10	How do characteristics of crystal particles affect the initiation of scale formation in
	suspended-type crystallization?
	Shoji KUDO* (Chiba Institute of Technology)
BP-11	Evaluation of solid-liquid separation performance of hydrate-based desalination
	process in concentrated brine treatment
	Minhee PARK, Seong Deok SEO, Ju Dong LEE*, Kyung Chan KANG* (KITECH)
BP-12	Enhanced CaMg(CO ₃) ₂ production by $CO_2/O_2/N_2$ fine bubble injection into
	concentrated brine discharged from salt manufacturing process
	Yusei SHIRAISHI, Yoshinari WADA, Mai NAKAZATO, Shinnosuke KAMEI (Nihon
	University), Koji MASAOKA (The Salt Industry Center), Masakazu MATSUMOTO*
	(Nihon University)
BP-13	(withdrawn)
BP-14	Sonochemical synthesis of dolomite from removed-K bittern and its high value-added
	for material applications
	Shinnosuke KAMEI* (Nihon University), Koji MASAOKA (The Salt Industry Center),
	Shigeki FURUKAWA, Masakazu MATSUMOTO (Nihon University)
BP-15	Titanium MOF-derived titanium oxide-carbon hybrid supports with enhanced activity
	and durability for proton exchange membrane fuel cell
	Sion OH, Jinsoo KIM* (Kyung Hee university), Eungjun LEE (KIST)
BP-16	Fundamental study on carbon dioxide fixation in Japanese salt production process:
	Economic viability of calcium carbonate crystallization using calcium ions from
	seawater
	Satoru NAKAHARA, Kiyomi NAKAJIMA, Hayato MINEO, Koji MASAOKA* (The Salt
	Industry Center)
BP-17	Microfluidic control of emulsion volume on the spontaneous chiral symmetry breaking
	in sodium chlorate crystals
	Jiye JANG, Woo-Sik KIM, Bum Jun PARK* (Kyung Hee University)
BP-18	Methods for reducing calcium impurities in magnesium hydroxide obtained from
	bittern discharged from salt factory
DD 40	<u>Hayato MINEO</u> *, Tomohiko KARUBE, Koji MASAOKA (The Salt Industry Center)
BP-19	Spontaneous chiral symmetry breaking in sodium chlorate crystallization through
	controlled solution volumes
	Bo Young YOON, Su Yeon BAK, Woo-Sik KIM, Bum Jun PARK* (Kyung Hee
	University)
BP-20	Synthesis of benzoic acid co-crystals by reactive crystallization
	Keita SATO, Takashi MIKAMI* (Niigata University)

BP-21	Numerical evaluation of hydraulic pressure influence on self-assembled PDA particles
	in a microchannel
	Jiye JANG, Narges AHMADI, Bum Jun PARK* (Kyung Hee University)
BP-22	Amyloid phase in the interfacial crystallization using phospholipids and polymers
	Toshinori SHIMANOUCHI*, Masahiro UEDA (Okayama University)
BP-23	Fabrication and evaluation of highly stable amorphous polymer-drug composite
	particles via a nozzle-free ultrasonic nebulizer
	Bo Young YOON, Jieun LEE, Woo-Sik KIM, Bum Jun PARK* (Kyung Hee University)
BP-24	Development of rechargeable air-zinc battery under high-pressure
	Tomoki MAIHARA, Kouji MAEDA*, Kenji IIMURA, Koji ARAFUNE (University of
	Hyogo)
BP-25	Innovative high-throughput synthesis of gold nanomaterials using centrifugal
	microfluidics
	Hiep Van NGUYEN, Vu Minh PHAN, Thi Thuy Huong NGUYEN, Van Dan NGUYEN,
	Tae Seok SEO* (Kyung Hee University)
BP-26	Elucidation of polymorphic transition of a new polymorph of theophylline by
	supercritical carbon dioxide treatments
	Sena OKINO, Hirohisa UCHIDA* (Kanazawa University)

C) Distillation / Absorption / Adsorption

[Oral Session] (Day 3: Friday, 17th November, 8:20–12:40) @ Room I

Session Organizer:

Youn-Sang BAE (Yonsei University)

Tatsuya OSHIMA (Univ. of Miyazaki)

Keigo MATSUDA (Nagoya Univ.)

Session Chair:

Kiwon EUM (Soongsil University)

Kaoru OHE (Univ. of Miyazaki)

Masakazu SASAKI (TEC)

CO-01	8:20-8:40
	Energy savings in isopropyl alcohol production by heat integration using pinch
	technique
	Uidong JIN, Junwoo SHIN, Nguyen Nhu NGA, Raisa Aulia HANIFAH, Moonyong LEE*
	(Youngnam University)
CO-02	8:40-9:00
	Simulation-oriented optimization design of separation process for recovery of raw
	material used in diethyl carbonate synthesis
	Thuy NGUYEN*, Wahyu S. PUTRO, Norihisa FUKAYA, Satoshi TANIGUCHI,
	Takehiro YAMAKI (AIST)
CO-03	9:00–9:20
	Effective entrainer selection through thermodynamic criteria under varying pressure
	conditions
	Seon Hwa BAEK, Kang Jeong WON* (Korea university), Won Wook SEO (Sogang
	University)
CO-04	9:20–9:40
	Lab-scale experiment of amine-based CO_2 capture technology with a pressure swing
	process by using unused LNG cold energy
	Lijuan ZHANG, Yusuke UEHARA, Khuyen Viet Bao TRAN, Hiroshi MACHIDA, Koyo
	NORINAGA* (Nagoya University)
CO-05	9:40–10:00
	Techno-economic performance assessment of advanced waste-heat recovery
	modules for improving energy efficiency of chemical absorption-based CO ₂ capture
	process: a case study in iron and steel mills
	Zhiwei ZHANG, Chang-Ha LEE* (Yonsei University)

CO-06	10:00–10:20
	Modeling CO ₂ adsorption via mineralization and selective precipitation for integrating
	carbon capture and glass manufacturing
	Benjamin Hall CAUDLE, Thuy NGUYEN, Sho KATAOKA* (AIST)
	Coffee Break
	10:20–10:40
CO-07	10:40–11:00
	Low-temperature CO ₂ sorption on eutectic mixture-promoted magnesium oxide:
	promoting effect of electric field and electrophoresis
	Monica Louise TRIVINO, Jeong Gil SEO (Hanyang University), Yasushi SEKINE
	(Waseda University)
CO-08	11:00–11:20,
	Promoting the CO_2 capture performance in the mesostructured cellular silica foam
	supported polyamines by ether groups
	<u>Quyen Thi VU</u> , Katsunori YOGO* (RITE)
CO-09	11:20–11:40
	Tailoring frustrated Lewis pairs sites on the surface for low-concentration CO_2 capture
	and activation for direct air capture and utilization
	<u>Muhammad TAYYAB</u> , Chang-Ha LEE* (Yonsei University)
CO-10	11:40–12:00
	Connected CSTRs of adsorption and photo-Fenton reaction for decomposition of 1,4-
	dioxane in polyester wastewater
	Hidetaka KAWAKITA*, Shoki FURUNO, Shintato MORISADA, Keisuke OHTO (Saga
	University)
CO-11	12:00–12:20
	Enhancement of low-temperature NOx storage and reduction performance using Cu-
	loaded lean-NOx trap catalysts
	<u>Hyunwook KIM</u> , Lee Ki BONG* (Korea University)
CO-12	12:20–12:40
	Organocation dependency of adsorption site in organoclay revealed by molecular
	simulation
	Masaya MIYAGAWA, Kiwako OSHIRO, Keigo TOZAKI, Hiromitsu TAKABA*
	(Kogakuin University)

C) Distillation / Absorption / Adsorption

[Poster Session] (Day 2: Thursday, 16th November, 13:00–17:20)

13:00–15:00 Flash Presentation @ Room IV

15:20–17:20 Poster Session @ Foyer Session Organizer:

Youn-Sang BAE (Yonsei University)

Tatsuya OSHIMA (Univ. of Miyazaki)

Keigo MATSUDA (Nagoya Univ.)

Session Chair:

Kiwon EUM (Soongsil University)

Kaoru OHE (Univ. of Miyazaki)

Masakazu SASAKI (TEC)

CP-01	Techno-economic assessment of alternative process designs for producing electronic
	grade propylene glycol monomethyl ether acetate
	Junwoo SHIN, Uidong JIN, Nguyen Nhu NGA, Raisa Aulia HANIFAH, and Moonyong
	LEE* (Yeungnam University)
CP-02	Energy savings in IPA production: a comparative study of conventional and Kaibel
	distillation columns
	Nga Nhu NGUYEN, Raisa Aulia HANIFAH, Junwoo SHIN, Uidong JIN, Moonyong
	LEE* (Yeungnam University)
CP-03	Dehydration of isopropyl alcohol via dividing wall heterogeneous azeotropic distillation
	column
	Raisa Aulia HANIFAH, Nga Nhu NGUYEN, Uidong JIN, Junwoo SHIN, Moonyong
	LEE* (Yeungnam University)
CP-04	DNN-based optimization of cryogenic distillation process for CO ₂ capture from SMR-
	PSA tail gas
	Younghyu KO, Chang-Ha LEE* (Yonsei University)
CP-05	Measurement of isobaric vapor-liquid equilibria and pressure dependences of
	azeotropic data of alcohol with 2,2,4-trimethylpentane systems
	Toshiyuki SATO*, Norihiro SASAKI, Mayuko HIDAKA, Masaki OKADA, Toshihiko
	HIAKI (Nihon University)
CP-06	Decision-making implications of wash columns in chemical absorption-based CO2
	capture process and process scale-up: A case study in iron and steel mills
	Zhiwei ZHANG, Chang-Ha LEE* (Yonsei University)
CP-07	Modeling and uncertainty quantification of CO ₂ absorption process using phase
	separation solvent
	<u>Sota YUYAMA</u> *, Tomoyuki YAJIMA, Yoshiaki KAWAJIRI (Nagoya University)

CP-08	Novel diamine-based biphasic solvent for energy efficient CO ₂ capture
	Shuai WANG, Jong Kyun YOU, Yeon Ki HONG* (Korea National University of
	Transportation)
CP-09	Absorption characteristics of water-lean solvent of MAPA-NMP for carbon dioxide
	capture
	Shuai WANG, Jeong Hyeon HONG, Yeon Ki HONG*, (Korea National University of
	Transportation), Jung Kyun YOU (Korea Institute of Energy Research)
CP-10	Study of CO_2 absorption and regeneration energy by coal power, natural gas, cement,
	and steel industries using shortcut methods
	Jin-Young CHA, Sijan DEVKOTA, Shaukat Ali MAZARI, Jong-Ho MOON* (Chungbuk
	National University)
CP-11	Development of a device for degradation using a combination of ultrasonic
	atomization and UV irradiation
	Hinano WATANABE, Ayame KAWASHIMA, <u>Daisuke KOBAYASHI</u> * (Tokyo Denki
	University)
CP-12	Development and verification of a headspace-gas chromatography system for CO_2
	solubility measurement in CO ₂ capture
	Khuyen Viet Bao TRAN, Keiichi YANASE, Thuppati Rao UPENDER, Mikiro
	HIRAYAMA, Koyo NORINAGA, Machida HIROSHI* (Nagoya University)
CP-13	Evaluation of fixed-bed adsorption/desorption behavior of CO_2 onto supported amine
	adsorbent
	Saika OKAMURA*, Kazuhiro MOCHIDZUKI, Nao TSUNOJI, Takayuki ICHIKAWA
	(Hiroshima University) Hiroyuki TAKEI, Yuichiro ITO (Taiyo Nippon Sanso
	Corporation)
CP-14	Static and kinetic CO ₂ adsorption performance of GME-type zeolite
	Yuto HIGUCHI, Chihiro YASUDA, Shunsuke TANAKA* (Kansai University)
CP-15	Role of novel adsorbents for removal of Lead(II) from aqueous water bodies - A
	comprehensive review
	Amna ANJUM, Anjum AMNA* (Dawood University of Engineering and Technology)
CP-16	Characterization of KOH-Activated porous carbon adsorbents derived from poly vinyl
	chloride and their CH ₄ adsorption behaviors
	Uyen Phuong DO, Hyeon Ook KIM, Jae Hyun PARK, Chan Hyun LEE* (University of
	Ulsan)
CP-17	Design of a hybrid adsorption-membrane processes for CO ₂ separation using
CP-17	

CP-18	Development of nitrogen compound recovery systems by using bioreactor and
	separator
	<u>Ryuta SASAKI</u> *, Keigo MATSUDA (Nagoya University) Yota FUJII (Yamagata
	University)
CP-19	Selective adsorption of heavy metals by layered double hydroxides intercalated with
	anionic chelating compounds
	Tatsuya NISHIDA*, Kaoru OHE (University of Miyazaki)
CP-20	Enhanced sulfide photo-oxidation on C_3N_4/ZrO_2 heterostructure: influence of surface
	area and surface chemisorption activity
	Muhammad TAYYAB, Chang-Ha LEE* (Yonsei University)
CP-21	Novel TSA configurations for NH ₃ removal from NH ₃ cracking gas : Performance
	comparison and DNN-based optimization
	Jae Hun CHANG, Dat-Nguyen VO, Chang-Ha LEE* (Yonsei University)
CP-22	Fabrication of Metal-Organic Framework (MOF) adsorbents and their application for
	Xe/Kr separation
	YuJeong SHIN, Kim JINSOO* (Kyung Hee University)
CP-23	In-silico discovery of metal-organic frameworks for highly selective radon capture and
	experimental validation
	Wanje PARK, Kwang-Hyun OH, <u>Seung-Jin LEE</u> , Seo-Yul KIM, Youn-Sang BAE*
	(Yonsei University)
CP-24	Adsorption behavior of Cadmium(II) by layered double hydroxides intercalated with
	sulfur-containing amino acids
	Keita HORIE*, Kaoru OHE (University of Miyazaki)
CP-25	Study on the vapor-phase post-synthetic control of defects in UIO-66 and the altered
	physical and chemical properties
	Taehwan KIM, Kiwon EUM* (Soongsil University)
CP-26	ZSM-5 zeolites-based nitrogen-selective adsorbents for reducing Li usage and water
	vapor adsorption
	Hyunwook KIM, Ki Bong LEE* (Korea University)
CP-27	Techno-economic and environmental investigation of hydrogen production through .
	ammonia
	Sijan DEVKOTA, Jin Young CHA, Shaukat Ali MAZARI, Jong-Ho MOON* (Chungbuk
	National University)
CP-28	Effect of particle size on adsorption kinetics of Li(I) using λ -MnO ₂ granulated
	adsorbents
	<u>Yudai KADOGAWA</u> , Tatsuya OSHIMA*, Kaoru OHE (University of Miyazaki),
	Kazuharu YOSHIZUKA (University of Kitakyushu)

CP-29	Adsorption performance of Zr-based metal-organic frameworks for water treatment
	Ayu TSUKADA, Hiroki KONNO* (Toho University)
CP-30	Amino-functionalized UiO-66 for removal of perfluorinated compounds from aqueous
	solution
	Azuki ONO, Ayu TSUKADA, Hiroki KONNO* (Toho University)
CP-31	Cu/MgO/Al2O3 catalyst by cation-anion double hydrolysis (CADH) for low-
	temperature water gas shift (LTWGS) reaction
	Zakia Akter SONIA, Ji Hye PARK, Wathone OO, Kim Dong MYUNG, Kwang Bok YI*
	(Chungnam National University)
CP-32	Study of CO adsorption properties of Cu+-doped-boron-carbon-nitrogen-based
	composites for effective trace CO capture
	Kwang Bok YI*, May Zaw WIN, Ji Hye PARK, Wathone OO, Dong Myung KIM
	(Chungnam National University)
CP-33	Investigating the impact of SnO_2 impregnation on the adsorption capacity of carbon
	monoxide by Cu ⁺ based C-coated N-doped alumina adsorbent
	Ji Hye PARK, Wathone OO, May Zaw WIN, Dong Myung KIM Kwang Bok YI*,
	(Chungnam National University)
CP-34	Feasibility study of PFOS adsorption technology using magnesium oxide with high
	surface area
	Taiyo NABATA, Hiroki KONNO*, (Toho University)
CP-35	A comparative examination of the adsorption and desorption characteristics of
	ammonia on diverse porous materials
	Lapasov SHOKHJAKHON, Dilshod UGLI, Ji Hye PARK, Zakia Akter SONIA, Kim
	Dong MYUNG, Kwang Bok YI* (Chungnam National University)
CP-36	Enhanced photo-thermal desorption by varying carbon black concentration in silica
	aerogels for direct air capture
	<u>Taishi KATAOKA</u> , Yasuhiko ORITA, Yusuke SHIMOYAMA* (Tokyo Institute of Technology)
CP-37	Development of mass-transfer-enhanced CaO pellets for CO ₂ capture
01-57	Hyung Jin YOON, Jong-nam KIM, Hee-tae BEUM, Moeun HWANG, Ji-chan PARK,
	Jong-ho PARK* (Korea Institute of Energy Research)
CP-38	Recover of PGMs from nuclear waste with porous ceramics adsorbent
	Minako IWAKUMA*, Takuma TERADA (National Institute of Technology, Miyakonojo
	College) Toshiyuki KOKUBU (Metal Techno Co., Ltd), Tatsuya SUZUKI (Nagaoka
	University of Technology)
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CP-39	Adsorption of semimetals by chelating resins with amino and hydroxyl groups
	Kaoru OHE*, Shotaro TSUDA, Miku FURUKAWA, Tatsuya OSHIMA (University of
	Miyazaki)
CP-40	(withdrawn)
CP-41	Selective adsorption of Au(III) from acidic aqueous solutions by nylon nanofibers
	Tomoki MURASE, Yasuhito MUKAI* (Nagoya University)

D) Membrane Separation / Fluid-solid Separation

[Oral Session] (Day 2: Thursday, 16th November, 13:00–17:15) @ Room I

Session Organizer:

Tae-Hyun BAE (KAIST)

Keizo NAKAGAWA (Kobe Univ.)

Daisuke SAEKI (Shinshu Univ.)

Session Chair:

Keizo NAKAGAWA (Kobe Univ.)

Daisuke SAEKI (Shinshu Univ.)

13:00–13:20
Charged mosaic membrane prepared by screen printing method using poly(vinyl
alcohol) based polycation and polyanion
Minato HIGA, Yuriko KAKIHANA, Mitsuru HIGA* (Yamaguchi Univ.)
13:20–13:35
Development of efficient hydrogen production technology through a liquid organic
hydrogen carrier-based membrane reactor
Chang Seob KIM, Jeong Won KANG* (Korea Univ.)
13:35–13:50
Ultrahigh-water permeable polyamide nanofiltration membranes fabricated via
deesterification of cleavable diamine
Daisuke SAEKI*, Hiroyuki TSUCHIDA (Shinshu Univ.), Takahiro KAWAKATSU, Yu
FUJIMURA (Kurita Water Industries), Yukihisa OKUMURA (Shinshu Univ.)
13:50–14:05
Enhanced H ₂ /CO ₂ selectivity of graphene oxide nanoribbon membrane via polymer
hybridization
<u>Hyungjoon JI</u> , Dae Woo KIM* (Yonsei Univ.)
14:05–14:20
Nanosheet-based photocatalytic membrane reactor with two-dimensional
heterostructured nanochannels for efficient water treatment
Keizo NAKAGAWA*, Seiji IMOTO (Kobe Univ.), Chechia HU (National Taiwan
University of Science and Technology), Tomohisa YOSHIOKA, Atsushi
MATSUOKA, Eiji KAMIO, Takashi TACHIKAWA (Kobe Univ.), Shik Chi Edman
TSANG (Univ. Oxford), Hideto MATSUYAMA (Kobe Univ.)
Coffee Break
14:20–14:30

Session Chair:

Mikihiro NOMURA (Shibaura Institute of Technology)

Tae-Hyun BAE (KAIST)

DO-06	14:30–14:50	
Keynote	Hollow fiber membrane contactor system for direct CO ₂ mineralization using	
Lecture	seawater desalination brine	
	<u>Tae-Hyun Bae</u> * (KAIST)	
DO-07	14:50–15:05	
	CO ₂ capture by amine-containing polymeric membranes	
	Ikuo Taniguchi* (Kyoto Institute of Technology)	
DO-08	15:05–15:20	
	Distributor type membrane reactor for CO ₂ utilization	
	Mikihiro NOMURA*, Yuya SATO, Daiki YANAI, Hiroto TSUYUKI, Itsuki ITO (Shibaura	
	Institute of Technology)	
DO-09	15:20–15:35	
	Impacts of metal-organic frameworks on the performance of thin-film composite	
	membrane	
	<u>Miso Kang</u> , Jong Hak KIM* (Yonsei University)	
DO-10	15:35–15:50	
	Evaluation of oxygen permeation properties through bridged-type organosilica	
	membranes at extremely low temperatures	
	Masakoto KANEZASHI*, Ryouhei IZUMI, Norihiro MORIYAMA, Kazutoshi ISHIZAKI,	
	Hiroki NAGASAWA, Toshinori TSURU (Hiroshima Univ.)	
	Coffee Break	
	15:50–16:00	

Session Chair:

Kazuho NAKAMURA (Yokohama National Univ.)

Dae Woo KIM (Yonsei Univ.)

DO-11	16:00–16:15
	Effect of AI distribution in ZSM-5 membrane on its permeation property
	Motomu SAKAI*, Takumi KONDO, Masahiko MATSUKATA (Waseda Univ.)
DO-12	16:15–16:30
	Synthesis of amine-functionalized two-dimensional ZIF-8 and its application as
	mixed matrix membrane fillers for CO ₂ /N ₂ separation
	Sung Kuk JEONG, Semin LIM (Kyung Hee Univ.), Jeong Yun JEONG, Hyuk Taek
	KWON (Pukyong National Univ.), Jinsoo Kim* (Kyung Hee Univ.)

DO-13	16:30–16:45
	Batch and continuous thickening of aqueous slurries by applying DC electric field
	Takamasa MORI*, Fuki KOIKE, Kenta KITAMURA (Hosei Univ.)
DO-14	16:45–17:00
	Unveiling the role of lithiophilic functionality over heteroatom-doped graphene
	separators in Li dendrite mitigation
	Beom Gwon SON, YongJun CHO, Eun Seon CHO* (KAIST)
DO-15	17:00–17:15
	Thickening of nanoparticle slurry using DC electric field and its application to positive
	osmosis process
	Kenta KITAMURA*, Takamasa MORI (Hosei Univ.)

D) Membrane Separation / Fluid-solid Separation

[Poster Session] (Day 3: Friday, 17th November, 9:50–12:40) @ Foyer

Session Organizer:

Tae-Hyun BAE (KAIST)

Keizo NAKAGAWA (Kobe Univ.)

Daisuke SAEKI (Shinshu Univ.)

Session Chair:

Daisuke SAEKI (Shinshu Univ.)

Kiwon EUM (Soongsil Univ.)

DP-01	Effect of porous support on CO ₂ transport of a thin-film composite membrane
	Sakura MITANI, Ikuo TANIGUCHI (Kyoto Inst. Tech.)
DP-02	A study on designing hydrogen separation membrane and hydrogen permeability
	experiments using metal alloy properties
	Minyeong KO, Jaeyeong HWANG, Sung Woo HAN, Sieun KIM, Jung Hoon PARK*
	(Dongguk Univ.)
DP-03	Metal-organic framework nanosheet membranes for highly permeable CO2
	separation
	Zilun GUO, Yuka KIMURA (Kansai Univ.), Keizo NAKAGAWA (Kobe Univ.), Shunsuke
	TANAKA* (Kansai Univ.)
DP-04	Enhancing the interfacial stability between polyamide-imide polymer and ZIF-8 filler
	for improved hydrogen separation performance
	Jihee YU, Jongbum KIM, Kiwon EUM, Yun-Ho AHN* (Soongsil Univ.)
DP-05	Effect of OCL/Ti ratio of TiO2-SiO2-OCL (Organic Chelating Ligand) composite
	membrane on hydrogen permselective performance
	Takaya FUJIKI, Tomohisa YOSHIOKA*, Keizo NAKAGAWA, Tooru KITAGAWA,
	Yasunao OKAMOTO, Atsushi MATSUOKA, Eiji KAMIO, Hideto MATSUYAMA (Kobe
	Univ.)
DP-06	Investigation of the physical and permeation characteristics from the addition of MFI
	nanosheets in MMMs
	Wooyoung CHOI, Seonmi EOM, Daewoo KIM* (Yonsei Univ.)
DP-07	Tailoring the microporous properties of organic-inorganic hybrid silica membranes for
	CO ₂ separation
	Ikram RANA, Norihori MORIYAMA, Hiroki NAGASAWA, Toshinori TSURU, Masakoto
	KANEZASHI* (Hiroshima Univ.)

fiber supports through surface roughness enhancement Sung Woo HAN, Min Yeoun KO, Xuelong ZHUANG, Jung Hoon PARK* (Dongguk Univ.) DP-09 High permselectivity through silica membranes by using 2 steps deposition method Myuwako ITO, Naoki SAKURA, Daisuke IWAKIRI, Megumi IRIE, Mikihiro NOMURA* (Shibaura Inst. Tech.) DP-10 Enhancing gas separation performance with irregular micron-sized UTSA-16 and a comb copolymer matrix Bomi KIM, Jong Hak KIM* (Yonsei Univ.) DP-11 Gas permeation properties of porous TiO ₂ -Al ₂ O ₃ -double organic chelating ligand (bi- OCL) composite hydrogen separation membranes Taira SAWADA, Tomohisa YOSHIOKA*, Keizo NAKAGAWA, Tooru KITAGAWA, Yasunao OKAMOTO, Atsushi MATSUOKA, Eiji KAMIO, Hideto MATSUYAMA (Kobe Univ.), Masahiro MIZUNO, Naoyuki FUKUI (Daicel Corp.) DP-12 Influence of polymer types on nanosheets orientation in mixed-matrix membranes for CO ₂ /N ₂ separation Hyeljin KIM, Sung Kuk JEONG, Semin LIM, Jinsoo KIM* (Kyung Hee Univ.) DP-13 Modeling complex geometry of an ammonia decomposition catalytic membrane reactor in 2D for an ammonia Sean-Thomas B. LUNDIN* (AIST), William J. MOVICK (Univ. Tokyo), Ayumi IKEDA, Yasuhisa HASEGAWA (AIST) DP-14 Morphology and surface chemistry tailored ZIF-8 for highly selective mixed matrix membranes Jongbum KIM, Jihee YU, Yun-Ho AHN, Eum KIWON* (Soongsil Univ.) DP-16 Improvement of hydrogen permeance through CVD derived silica membranes Megumi IRIE, Naoki SAKURA, Myuwako ITO, Daisuke IWAKIRI, Mikihiro NOMURA* (Shibaura Inst. Tech.) DP-16 Devel	DP-08	Improving the performance of hydrogen concretion membrance on g ALO, hollow
Sung Woo HAN, Min Yeoun KO, Xuelong ZHUANG, Jung Hoon PARK* (Dongguk Univ.) DP-09 High permselectivity through silica membranes by using 2 steps deposition method Myuwako ITO, Naoki SAKURA, Daisuke IWAKIRI, Megumi IRIE, Mikihiro NOMURA* (Shibaura Inst. Tech.) DP-10 Enhancing gas separation performance with irregular micron-sized UTSA-16 and a comb copolymer matrix Bomi KIM, Jong Hak KIM* (Yonsei Univ.) DP-11 Gas permeation properties of porous TiO ₂ -Al ₂ O ₂ -double organic chelating ligand (bi- OCL) composite hydrogen separation membranes Taira SAWADA, Tomohisa YOSHIOKA*, Keizo NAKAGAWA, Tooru KITAGAWA, Yasunao OKAMOTO, Atsushi MATSUOKA, Eji KAMIO, Hideto MATSUYAMA (Kobe Univ.), Masahiro MIZUNO, Naoyuki FUKUI (Daicel Corp.) DP-12 Influence of polymer types on nanosheets orientation in mixed-matrix membranes for CO ₂ /N ₂ separation Hytejin KIM. Sung Kuk JEONG, Semin LIM, Jinsoo KIM* (Kyung Hee Univ.) DP-13 Modeling complex geometry of an ammonia decomposition catalytic membrane reactor in 2D for an ammonia Sean-Thomas B. LUNDIN* (AIST), William J. MOVICK (Univ. Tokyo), Ayumi IKEDA, Yasuhisa HASEGAWA (AIST) DP-14 Morphology and surface chemistry tailored ZIF-8 for highly selective mixed matrix membranes Jongbum KIM, Jihee YU, Yun-Ho AHN, Eum KIWON* (Soongsil Univ.) DP-15 Improvement of hydrogen permeance through CVD derived silica membranes Megumi IRIE, Naoki SAKURA, Myuwako ITO, Daisuke IWAKIRI, Mikihiro NOMURA* (Shibaura Inst. Tech.) DP-16 Development of photocatalytic air-purifying filter by N-doped TiO ₂ coated ceramic hollow fiber membrane Jae Yeon HWANG, Min Yeoun	DF-00	
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		CARALIN, Mikihiro NOMURA* (Shibaura Inst. Tech.)

DP-19	Fabrication and power generation performance evaluation of reverse electrodialysis
	stack with novel 3D structured ion exchange membranes
	Manato TANAKA, Yu SUGIMOTO, Mitsuru HIGA* (Yamaguchi Univ.)
DP-20	Recovery of metal ions from spent lithium ion batteries (LIBs) by graphene oxide
	nanoribbons/polymer hybrid membranes
	Jong Hyup LEE, Dae Woo KIM* (Yonsei Univ.)
DP-21	Separation of soluble compounds of lignin by process of connected membrane
	modules
	Taiki MATSUOKA, Shintaro MORISADA, Keisuke OHTO, Hidetaka KAWAKITA*
	(Saga Univ.)
DP-22	Enhanced oil-in-water emulsion separation using nanofibrous membrane coalescers
	Yunpeng YUE, Yasuhito MUKAI* (Nagoya Univ.)
DP-23	Fabrication of laminar graphene oxide membrane with polyketone hollow fiber support
	and organic solvent nanofiltration
	Haruka MONGUCHI, Keizo NAKAGAWA*, Tooru KITAGAWA, Yasunao OKAOTO, Eiji
	KAMIO, Hideto MATSUYAMA, Tomohisa YOSHIOKA (Kobe Univ.)
DP-24	Post-treated large-area nanoporous multilayer graphene membrane for ultrafast
	organic solvent nanofiltration
	Jiwon KIM, Dae Woo KIM* (Yonsei Univ.)
DP-25	(withdrawn)
DP-26	Separation and concentration of ¹³⁷ Cs in river water for on-site analysis using solid-
	phase extraction disk
	Taiga KASEDA, Toru TAKAHASHI, Yuya KOIKE* (Meiji Univ.)
DP-27	Improved photocatalytic activity of g-C ₃ N ₄ /HNb ₃ O ₈ nanosheet-based photocatalytic
	membrane by addition of graphene oxide
	Kana MORIGUCHI, Keizo NAKAGAWA*, Chechia HU, Takashi TACHIKAWA, Hideto
	MATSUYAMA, Tomohisa YOSHIOKA, Tooru KITAGAWA, Yasunao OKAMOTO,
	Atsushi MATSUOKA, Eiji KAMIO (Kobe Univ.), S.C.E. TSANG (Univ. Oxford)
DP-28	Engineering polyimide membranes for enduring organic solvent nanofiltration in high
	pH conditions
	<u>Giyoung PARK</u> , Tae Hyun BAE* (KAIST)
DP-29	Water penetration to skin layer of RO membranes by mesoscale simulation
	Ren TAKASUGI, Masaya MIYAGAWA, Hiromitsu TAKABA* (Kogakuin Univ.)
DP-30	Developing fouling monitoring techniques for membrane bioreactor operation
	<u>Gagandeep KAUR</u> , Kazuho NAKAMURA*, Kentaro OGAWA, Kenji WAKUI
	(Yokohama Nat. Univ.)

DP-31	Transport properties of channel measure months and measured from lowing to d
DP-31	Transport properties of charged mosaic membranes prepared from laminated
	structure of poly(vinyl alcohol)-based charged layers
	Yuriko KAKIHANA, Minato HIGA, Mitsuru HIGA* (Yamaguchi Univ.)
DP-32	Enhanced potassium ion recovery from citric acid wastewater by $\gamma\text{-}Al_2O_3$ film-coated
	porous α -Al ₂ O ₃ hollow fiber membrane
	Dae Hyun LIM, Jae Hoon YEO, Seong Wook MUN, Xuelong ZHUANG, Jung Hoon
	PARK* (Dongguk Univ.)
DP-33	Development of high performance reverse osmosis membrane
	Shinya MITSUI*, Takafumi OGAWA, Hiroki MINEHARA, Shinichi MINEGISHI (Toray
	Industries)
DP-34	Vapor permeation and pervaporation properties of ionic liquid containing
	silsesquioxane membranes
	Masaya MICHIWAKI (Nagoya Inst. Tech.), Ayumi IKEDA (AIST), Sadao ARAKI
	(Kansai Univ.), Yuichiro HIROTA* (Nagoya Inst. Tech.)
DP-35	Dehydration properties of disrupted sludge after ultrasonication and salt addition
	process
	<u>Juya AZADI,</u> Nobuyuki KATAGIRI* (Meijo Univ.)
DP-36	Gravity separation of minerals in sediments sampled at the Tama River watershed for
	crystal phase analysis
	Hibiki SHIRATA, Masahiro ONUKI (Meiji Univ.), Miki KASARI, Wataru MATSUDA,
	Atsuishi OHBUCHI (Rigaku Corp.), Yuya KOIKE* (Meiji Univ.)

E) Extraction / Supercritical Fluid Technology

[Oral Session] (Day 2: Thursday, 16th November, 13:00–17:20) @ Room II Session Organizer:

Jaehoon KIM (Sungkyunkwan Univ.)

Hidetaka KAWAKITA (Saga Univ.)

Session Chair:

Hongshik LEE (Korea Institute of Industrial Technology)

Tae Jun YOON (Chungnam National Univ.)

Hidetaka KAWAKITA (Saga Univ.)

Seiichiro YOSHIDA (Hokkaido Res. Org.)

Chair: Hidetaka KAWAKITA (Saga Univ.)

EO-01	13:00–13:20
	Extraction of high-quality rice bran oil with CO ₂ -expanded liquids
	Mathayo Gervas MATHIAS, Idzumi OKAJIMA*, Chang Yi KONG, Takeshi SAKO
	(Shizuoka University)
EO-02	13:20–13:40
	Liquefied dimethyl ether used for direct extraction of lipids, β -carotene, and
	antioxidants from highly wet alga Dunaliella salina without prior drying treatment
	Li ZHU, Kaito KUSUMI, Bo XU, Tao WANG, Hideki KANDA* (Nagoya University)
EO-03	13:40–14:00
	Composition design of deep eutectic solvents (DESs) for extraction of phytochemicals
	from natural resources
	Seiichiro YOSHIDA*, Yuta OGAWA, Hisaki KONDOH, Keiichiro MATSUSHIMA
	(Hokkaido Research Organization), Tomoyuki SATO (Hokkaido University), Hirotaka
	TAJIMA, Yuki KASAI (Hokkaido Wine)
EO-04	14:00–14:20
	Extraction of intracellular bioactive compounds from wet Haematococcus pluvialis
	using liquefied dimethyl ether-based technology
	Aye Aye MYINT, Sabrinna WULANDARI, Jongho CHOI, Jaehoon KIM*
	(Sungkyunkwan University)

Chair: Hongshik LEE (Korea Institute of Industrial Technology)

EO-05	14:20–14:40
	Conversion of waste oil to biofuel-range hydrocarbons with sub-/supercritical water
	without using catalyst
	Jongho CHOI, Aye Aye MYINT, Jaehoon KIM* (Sungkyunkwan University)

EO-06	14:40–15:00
	Synthesis of biocompatible ionic liquid for metal extraction
	Ainul MAGHFIRAH, Adroit Thoriq Nur FAJAR, Masahiro GOTO* (Kyushu University)
EO-07	15:00–15:20
	Production of stealth liposomes using high pressure carbon dioxide and direct
	ultrasonication
	<u>Tanjina SHARMIN</u> , Katsuki GOTO, Mayu MATSUMOTO, Mikio OUCHI, Kenji
	MISHIMA* (Fukuoka University)

Chair: Seiichiro YOSHIDA (Hokkaido Res. Org.)

EO-08	15:20–15:40
	CO ₂ -expanded hexane extraction of rice bran oil using semi-flow bench plant
	Takeshi SAKO*, Idzumi OKAJIMA, Le Thi Thien LY, Chang Yi KONG (Shizuoka
	University)
EO-09	15:40–16:00
	Subcritical water extraction for enhancing extraction of bioactive compounds from red
	ginseng marc
	Ruqian CAO, Aye Aye MYINT, Jaehoon KIM* (Sungkyunkwan University)
EO-10	16:00–16:20
	Astaxanthin/ β -cyclodextrin microparticles synthesis using supercritical antisolvent
	(SAS) process
	Sabrinna WULANDARI, Aye Aye MYINT, Jaehoon KIM* (Sungkyunkwan University)

Chair: Tae Jun YOON (Chungnam National Univ.)

EO-11	16:20–16:40
	Solvent effect and potential of hydrogen donor in mucic acid deoxidehydration to
	adipic acid ester
	Rizky Gilang KURNIAWAN, Jaehoon KIM* (Sungkyunkwan University)
EO-12	16:40–17:00
	Battery recycling technology using supercritical fluid process
	Won-Wook SEO, Joon-Hyuk YIM (Sogang University), Jae-won LEE (Dankook
	University)
EO-13	17:00–17:20
	Efficient washing and drying technology of nanoparticles using high-pressure CO_2 for
	practical applications
	Yasuhiko ORITA, Kai IKEDA, Yusuke SHIMOYAMA* (Tokyo Institute of Technology)

E) Extraction / Supercritical Fluid Technology

[Poster Session] (Day 3: Friday, 17th November, 9:50–12:40) @ Foyer

Session Organizer:

Jaehoon KIM (Sungkyunkwan Univ.)

Hidetaka KAWAKITA (Saga Univ.)

Session Chair:

Hongshik LEE (Korea Institute of Industrial Technology)

Tae Jun YOON (Chungnam National Univ.)

Hidetaka KAWAKITA (Saga Univ.)

Seiichiro YOSHIDA (Hokkaido Res. Org.)

EP-01	Impacts of polymer flocculants on lipid extraction from Chlorella sorokiniana with
	liquefied dimethyl ether
	Kaito KUSUMI, Tao WANG, Li ZHU, Xu BO (Nagoya University), Akiho YONEZAWA,
	Ryosuke HOMMA (Kyoto University), Tetsuya YAMAMOTO (Nagoya University), Kenji
	SHIOTA, Masaki TAKAOKA, Kazuyuki OSHITA (Kyoto University), Hideki KANDA*
	(Nagoya University)
EP-02	Formation of β -carotene nanoparticles using supercritical carbon dioxide antisolvent
	assisted by liquified dimethyl ether
	Li MEI, Tao WANG, Li ZHU, Tetsuya YAMAMOTO, Hideki KANDA* (Nagoya
	University)
EP-03	Effects of co-solvent on supercritical carbon dioxide extraction from natural materials
	Seung Eun LEE, Ji Sun LIM, Hong-shik LEE* (Korea Institute of Industrial Technology)
EP-04	Novel recycling process for platinum group metals from automotive catalyst using
	hydrophobic deep eutectic solvent
	Mayu KAMISONO, Takafumi HANADA, Masahiro GOTO* (Kyushu University)
EP-05	Pressure control effect on supercritical carbon dioxide extraction of caffeine from
	coffee beans and its numerical model analysis
	Chinatsu YOSHIDA, Yuya HIRAGA, Atsushi KISHITA, Masaru WATANABE* (Tohoku
	University)
EP-06	Sustainable LIB cathode recycling through non-aqueous leaching with amide-type
	extractant
	Takejirou MATSUI, Takafumi HANADA, Masahiro GOTO* (Kyushu University)
EP-07	Recovery of bio-oil and bioactive compounds from spent coffee grounds by liquefied
	dimethyl ether
	Ruqian CAO, Aye Aye MYINT, Jaehoon KIM* (Sungkyunkwan University)

EP-08	A study on decaffeination process using supercritical carbon dioxide extraction
	method to minimize flavor loss
	Ji Sun LIM, Seung Eun LEE, Hong-shik LEE* (Korea Institute of Industrial Technology)
EP-09	Extraction of sunflower oil using compressed carbon dioxide
	Idzumi OKAJIMA*, <u>Takeshi SAKO</u> , Yusuke AOKI, Haruka SANO, Chang Yi KONG
	(Shizuoka University)
EP-10	Separation analysis of heavy metals in municipal solid waste incineration fly ash by
	several extraction method
	Rina SEKINO (Meiji University), Wataru MATSUDA, Atsushi OHBUCHI (Rigaku
	Corporation), Yuya KOIKE* (Meiji University)
EP-11	Investigation of elution suppression mechanism of heavy metals in geopolymer
	solidified materials prepared from municipal solid waste fly ash mixed with soil using
	sequential extraction method
	Hidetaka ITO, Yuki UMEZAWA (Meiji University), Atsushi OHBUCHI (Rigaku
	Corporation), Narihito OGAWA, Yuya KOIKE* (Meiji University)
EP-12	Environmentally friendly leaching of rare metals for a low grade nickel ore
	Hayate SATO, Mayu KAMISONO, Masahiro GOTO* (Kyushu University)
EP-13	Synthesis of cored and hollow polymer particles using subcritical water-assisted
	emulsification
	Toshinori SHIMANOUCHI*, Daichi HIROTA, Yoshihiro BANDO (Okayama University),
	Kazuma YASUHARA (Nara Institute of Science and Technology), Yukitaka KIMURA
	(Okayama University)
EP-14	Removal of volatile organic compounds (VOC) from recycled polypropylene (PP) by
	using supercritical CO_2
	Sabrinna WULANDARI, Jae Ryeong JEONG, Aye Aye MYINT (Sungkyunkwan
	University), DaeSung JUNG (Hyundai Motor Group), Jaehoon KIM* (Sungkyunkwan
EP-15	University)
CF-13	Extraction of ginseng oil from red ginseng marc (RGM) using liquified dimethyl ether (DME)
	(DME) Sabrinna WULANDARI, Aye Aye MYINT, Jaehoon KIM* (Sungkyunkwan University)
EP-16	Development of predictive dimensionless solubility model (pDS II) for solubility of solid
	compounds in supercritical fluids
	Kei SATO, Masaki OTA*, Masaru WATANABE, Richard Lee SMITH (Tohoku
	University)
EP-17	Modeling of β -carotene elution profiles in supercritical fluid chromatography with
	equilibrium-stage theory
	Masato URABE, Masaki OTA*, Richard Lee SMITH, Masaru WATANABE (Tohoku
	University)
l	

EP-18	Drying-free co-extraction of fucoxanthin, antioxidants and lipids from the hydrous
	diatom Chaetoceros simplex var. calcitrans with liquefied dimethyl ether
	Tao WANG, Kaito KUSUMI, Bo XU, Li ZHU, Hideki KANDA* (Nagoya University),
EP-19	Development of a machine learning program to find suitable solvent for Au(III)
	extraction
	Tatsuya OSHIMA*, Yuhi IWAKIRI, Asuka INADA, Kaoru OHE (University of Miyazaki)
EP-20	High-concentrated synthesis of surface modified iron oxide nanoparticles using
	supercritical CO ₂
	Aoi MURANOSONO, Taishi FURUYA, Yasuhiko ORITA, Yusuke SHIMOYAMA*
	(Tokyo Institute of Technology)
EP-21	Highly selective separation of Sc(III) with deep eutectic solvent (DES) and quantitative
	evaluation of extraction mechanism
	Sora USHIZAKI*, Shintaro KANEMARU, Yoshinari BABA, Kazuhiro SUGAMOTO
	(University of Miyazaki)
EP-22	Effects of operation parameters on the microparticles production of caffeine by
	supercritical assisted atomization with spray-drying (SAA-SD)
	Shunnosuke GOTO, Hiroki MATSUOKA, Hirohisa UCHIDA* (Kanazawa University)
EP-23	Deposition of Ph-BTBT-10 thin films on self-assembled monolayers modified SiO ₂ /Si
	substrates by rapid expansion of supercritical solutions (RESS) using CO ₂
	Masaya MUKAI, Hirohisa UCHIDA* (Kanazawa University)
EP-24	Mechanochemical extraction of lithium from cathodes in spent lithium-ion batteries
	Haesung JUNG* (Changwon National University)
EP-25	Drop coalescence in drop layer observed in emulsion-flow column
	Susumu NII*, Miki Makishima, Zhang Ming, <u>Mikiro Hirayama</u> , Takashi Goshima, Kei
	Mizuta (Kagoshima University)

F) New Separation Process & Materials

[Oral Session] (Day 2: Thursday, 16th November, 13:00–17:20) @ Room III

Session Organizer:

Hiroshi UMAKOSHI (Osaka Univ.)

Youngjune PARK (GIST)

Session Chair:

Toshinori SHIMANOUCHI (Okayama Univ.)

Yukwon JEON (Yonsei Univ.)

FO-01	13:00–13:20
	Crystal morphology and growth in $D_2O+HFC-134a$ clathrate hydrate for tritiated water
	separation
	Leo KAMIYA, Ryo OHMURA* (Keio Univ.)
FO-02	13:20–13:40
	Covalent-organic frameworks nanosheets with superior ion exchange capacity though
	post-synthetic modification
	Nam Ho KWON, Eun Seon CHO* (KAIST)
FO-03	13:40–14:00
	Quantitative Surface Modification Approach for Controlling the Nanoparticle Solubility
	in Less-Polar Solvents
	Keishi SUGA*, Shota SAMPEI, Taketo MOCHIZUKI, Kanako WATANABE, Tom A. J.
	WELLING, Daisuke NAGAO (Tohoku Univ.)
FO-04	14:00–14:20
	Preparation and characterization of biodegradable sponge-like cryogel particles of
	chitosan via the inverse Liedenfrost (ILF) effect
	Endang COPTAWATI (Osaka Univ./ State Univ. Malang), Hayato TAKASE
	(Kagoshima Univ.), Nozomi M. WATANABE, Yukihiro OKAMOTO (Osaka Univ.), Hadi
	NUR (State Univ. Malang), Hiroshi UMAKOSHI* (Osaka Univ.)
FO-05	14:20–14:40
	Continuous preparation of vesicles using microcapillary flow system
	Toshinori SHIMANOUCHI*, Yuta. SANO, Kazuki TORAMOTO, Yui KOMORI
	(Okayama Univ.), Keita HAYASHI (National Inst. Tech., Nara College), Kazuma
	YASUHARA (National Inst. Tech.), Ho-Sup JUNG (Seol Nat. Univ.), Yukitaka KIMURA
	(Okayama Univ.)

FO-06	14:40–15:00
	Theoretical prediction of selective co adsorption enhancement through functional
	group engineering on activated carbon (AC) with CuCl cluster
	Ji Eun LEE, Kyung Min LEE, Jin Chul KIM (UNIST), Seunggeon NOH, Ki Bong LEE,
	Sang Kyu KWAK* (Korea Univ.)
	Coffee Break
	15:00–15:20
FO-07	15:20–15:40
	Development of novel non-aqueous absorbent for efficient CO ₂ capture
	Firoz Alam CHOWDHURY* (RITE)
FO-08	15:40–16:00
	Synthesis of bimetallic metal organic frameworks using microwave technique for
	enhanced CO ₂ capture
	Sanjit GAIKWAD, Sangi HAN* (Changwon Univ)
FO-09	16:00–16:20
	Renewed measurements of carbon dioxide hydrate phase equilibrium
	<u>Haruki ITO,</u> Ryo OHMURA* (Keio Univ.)
FO-10	16:20–16:40
	Efficient co oxidation catalysis using separable noble metal-Ni nanoparticle on
	perovskite support
	Heesu KIM, Seulgi KIM (Yonsei Univ.), Chanmin LEE (KITECH), Yukwon JEON*
	(Yonsei Univ.)
FO-11	16:40–17:00
	Cobalt dopped tungsten-based double perovskite for electrolysis separation
	Kyeongwon HAN, Jeongeun SONG, Yukwon JEON* (Yonsei Univ.)
FO-12	17:00–17:20
	Significance of perovskite pretreatment conditions on the structure and activity of
	LaSrMnTiO ₃ perovskite in oxidation reactions
	Rasika Bharat MANE, HeeSu KIM, Kyeongwon HAN, Hyungjin KIM, Seulgi KIM,
	Yukwon JEON* (Yonsei Univ.)

F) New Separation Process & Materials

[Poster Session] (Day 3: Friday, 17th November, 9:50–12:40) @ Foyer

Session Organizer:

Hiroshi UMAKOSHI (Osaka Univ.)

Youngjune PARK (GIST)

Session Chair:

Toshinori SHIMANOUCHI (Okayama Univ.)

Yukwon JEON (Yonsei Univ.)

FP-01	Separation of dissolved air in ethanol as ultrafine bubbles by poor-solvating with high-
	speed shaking
	Hitomi HIRASE (Keio Univ.), Koichi TERASAKA, Satoko FUJIOKA
FP-02	Adsorptive separation of ribonucleic acid using mesoporous silica nanoparticles
	Daiki OBA, Keishi SUGA, Kanako WATANABE, Daisuke NAGAO (Tohoku Univ.)
FP-03	Hollow-type mesoporous silica particles for removal of organic dyes from aqueous
	solution
	Hana AIZAWA, Shin SAITO, Hikaru NAMIGATA, Kanako WATANABE, Keishi SUGA,
	Daisuke NAGAO (Tohoku Univ.)
FP-04	Influence of ball milling parameter on the structure and activity of perovskite in dry
	reforming of methane
	Seulgi KIM, Heesu KIM, Yukwon JEON* (Yonsei Univ.)
FP-05	Designed novel-transition metal on perovskite for oxygen evolution reaction
	Jeongeun SONG, Kyeongwon HAN, Yukwon JEON* (Yonsei Univ.)
FP-06	Liposomes combined with metal-supported catalyst for synthesis of lactic acid
	Toshinori SHIMANOUCHI, Yuki TAKAHASHI (Okayama Univ.), Yukitaka KIMURA
	(Okayama Univ.)
FP-07	Preserving the hydrogen uptake activity of Mg nanocrystals under low-purity hydrogen
	condition through reduced graphene oxide encapsulation
	Changmin KIM, Eun Seon CHO* (KAIST)
FP-08	Unveiling the potential of Zn-Co bimetallic zeolitic imidazolate frameworks: Highly
	sensitive and chemically stable nonenzymatic electrochemical glucose sensor
	Kijun KIM, <u>Jungsub KIM</u> , Youn-Sang BAE* (Yonsei Univ.)
FP-09	Effect of micromixing pattern on hydrothermal vesiculation
	Ryunosuke TAKAHASHI, Toshinori SHIMANOUCHI, Yukitaka KIMURA (Okayama
	Univ.)

FP-10	Analyze interaction between cationic lipid and oligonucleotide with lipid immobilized
	column: an HPLC approach
	Junghu LEE (Osaka Univ.), Noriko YOSHIMOTO (Yamaguchi Univ.), Hayato TAKASE
	(Kagoshima Univ.), Nozomi WATANABE, Yukihiro OKAMOTO, Hiroshi UMAKOSHI
	(Osaka Univ.)
FP-11	Design of lipid membrane coated cryogel particles with shape-memory function for
	separation
	Hayato TAKASE (Kagoshima Univ.), Nozomi WATANABE (Osaka Univ.), Koichiro
	SHIOMORI (Miyazaki Univ.), Endang CIPTAWATI (Osaka Univ.), Hideki MATSUNE
	(Miyazaki Univ.), Masahiro YOSHIDA (Kagoshima Univ.), <u>Hiroshi UMAKOSHI</u> (Osaka
	Univ.)
FP-12	Cu(II) extraction properties of core-shell type polystyrene microcapsules containing
	phenolic oxime extractant prepared from S/O/W emulsion by solvent evaporation and
	volatile solvent exchange methods
	Koichiro SHIOMORI, Fuma OGURA (Miyazaki Univ.), Shiro KIYOYAMA (Nat'l. Inst.
	Tech., Miyakonojo College), Hayato TAKASE, Takayuki TAKEI, Masahiro YOSHIDA
	(Kagoshima Univ.)
FP-13	Disclosing interior structure of nanostructured lipid carriers: Relation of core-shell
	structure to lipid composition
	Ni'matul IZZA, Nozomi WATANABE, Yukihiro OKAMOTO (Osaka Univ.), Yusuf
	WIBISONO (Univ. Brawijaya), <u>Hiroshi UMAKOSHI</u> (Osaka Univ.)
FP-14	A facile preparation of core-shell particles with thick mesoporous silica shells towards
	high performance liquid chromatography
	Ryuto FUJINUMA, Kanako WATANABE, Keishi SUGA, Daisuke NAGAO (Tohoku
	Univ.)
FP-15	Extraction of CO ₂ from the surrounding atmosphere through a direct air capture
	method with an electrochemical adsorption setup
	Hyungjin KIM, Jin Hui JO, Joo-II PARK, Won Seok CHI, Yukwon JEON* (Yonsei Univ.)
FP-16	Oxygen reduction activity of non-stoichiometric structured transition metal doped
	perovskite
	Hyeonji PARK, Hyungjin KIM, Yukwon JEON* (Yonsei Univ.)
FP-17	Novel melamine-functionalized carbonyl-based porous organic polymer for efficient
	CO ₂ capture
	Seenu RAVI, Yujin CHOI, <u>Jungsub KIM</u> , Youn-Sang BAE* (Yonsei Univ.)
FP-18	Novel non-metal amine-functionalized triazine-based porous organic polymers for
	efficient CO ₂ capture and conversion
	Seenu RAVI, <u>Seung-Jin LEE</u> , Yujin CHOI, Hyug-Hee HAN, Youn-Sang BAE* (Yonsei