The International Symposium on New Refrigerants and Environmental Technology 2023 November 16- 17, 2023

Program

November 1	6, 2023
10:00 ~ 10:05	Opening Address Yasumichi Tazunoki (Chairman of the board, JRAIA)
$10:05 \sim 10:35$	Accelerating Efforts towards Carbon Neutrality 2050 in Japanese HVAC Industry
	O Tetsuji Okada (The Japan Refrigeration and Air Conditioning Industry Association (JRAIA)
10:40 ~ 11:35	Environment 1 Moderator: Hironari Fujiki, Mitsubishi Heavy Industries Thermal Systems, Ltd./ Toru Yasuda, The Japan Refrigeration and Air Conditioning Industry Association
	Japan's Policy Measures for Phasing-down HFCs
	\bigcirc Ayumi Kodama (Ministry of Economy, Trade and Industry
	EU Fgas regulation revision latest developments
	Undate on DEAS restriction
	Difference by region for more better understanding
	⊖ Junichi Ishikawa (Conference of Fluoro-Chemical Product Japan
11:40~11:56	Poster Session Presentation
	Moderator: Masayuki Nonaka, Hitachi-Johnson Controls Air Conditioning,Inc.
13:00 ~ 14:25	Refrigerant safety / Refrigerant life cycle management 1 Moderator: Hiroichi Yamaguchi, Toshiba Carrier Corporation/ Takahiro Hashimoto, Sharp Corporation
	The leakage detecting system of fluorinated gases by continuous monitoring - JRA GL-17:Guideline for commercial refrigerating and air conditioning appliances -
	O Yukio Kitade, Yukio Kiguchi, Yoshihito taniguti, Ryutaro Ono, Gen Yasuda, Kazuhiro Tsuchihashi, Shinya Asano, Takachik Mori, Yoshikazu Yaji, Takaharu Kadoi (The Japan Refrigeration and Air Conditioning Industry Association (JRAIA)
	Development of refrigerant leak detection technology for air conditioners using IoT technology ◯ Haruyasu Ueda, Shinji Sasaki, Satoshi Okumura (Fujitsu General (JAPAN)
	Current Status and Future Outlook of Refrigerant Leakage Detection Technologies
	🔿 Harumi KATO, Masahiro ITO, Hiroaki HOKARI, Kazuki HIGASHI, Mitsuhiro ISHIGAKI (Mitsubishi Electric Corporation
	Development of a Remote Refrigerant Leakage Detection System Using Machine Learning Technique
	Umanabu Yoshimi, Shinichi Kasanara, Takeshi Hikawa, Shohel Yamada, Naoko Noda, Kohel Kuroda, Shoya Kamlak. (Daikin Industries. Ltd)
	Refrigerant Leak Detection of Air Conditioner by Deen Learning
	Shinya Komure, Yukio kiguchi, Morio Hirahara (Toshiba Carrier Corporation), Yasuyuki Isobe (TOSHIBA DIGITA SOLUTIONS CORPORATION
14:35 ~ 15:45	New refrigerants and characteristics 1
	Moderator: Masami Taniguchi, Denso Corporation/ Shuntaro Ito, Fujitsu General Laboratries Limited.
	Measurement and calculation model for viscosity and thermal conductivity of next-generation refrigerants
	\bigcirc Akio Miyara, Monjur Morshed, Atiqur R Tuhin, Shotaro Mizuno, Takumi Tamura (Saga University
	The refrigerant characteristics calculation determined by quantum chemistry and molecular dynamics
	O Takahiro Aoki, Hironori Tsunoyama (Panasonic Holdings Corporation), Takahiko Hashimoto, Akira Hiwata (Panasoni Corporation)
	Low GWP Refrigerants for Air-Conditioning and Heat Pump Applications
	\bigcirc Ankit Sethi, Bruno Y. K. de Carvalho, Henna Tangri, Ryan Hulse (Honeywell
	Next Generation Low-GWP Refrigerants "AMOLEA"
	⊖ Hiroaki Mitsuoka(AGC Inc
15:55 ~ 17:35	Technology for equipment using new refrigerants 1 Moderator: Shigeharu Taira, Daikin Industries,Ltd./ Yoshihiro Sumida, Mitsubishi Electric Corporation
	Evolutionary optimization of heat exchanger refrigerant circuitry
	Niccolo Giannetti (Waseda university), Yuichi Sei, Koji Enoki (The University of Electro-Communications), Kiyoshi Sait (Waseda University)
	Energy efficient residential and commercial heat pumps for renovation buildings with low GWP HFO refrigerants
	Hans-Dieter K üpper (Chemours Deutschland GmbH), Samer Saab (The Chemours Company FC, LCC), Pietro Sonza Reorda (Chemours International Operations Sar
	Performance Evaluation of Low-GWP Alternatives in Refrigeration Applications
	\bigcirc Kaimi Gao, Nilesh Purohit, Patrick Birbarah, Ankit Sethi, Ryan Hulse (Honeywel
	Development of Air to Water heat Pump for Europe using refrigerant R290
	Shunji Moriwaki, Yohei Matsunami, Kakeru Tsuru, Yuuki Yamaoka, Ko Inagaki (Panasonic Corporation Heating Ventilation AC Company)
	Development of Air to Water heat pump for Europe using R290 refrigerant
	🔿 Hidehiko Kataoka (Daikin Industries,LTD
	Development of air to water heat pump using A3 refrigerant R290
	igcup кеїзике такауата, Тотоһіго Ніda, Shogo Tamakı, Kenta Murata (Mitsubishi Electric Corporation)

November 17,	2023	
9:00 ~ 10:25	Energy sav Moderato	ing technology / Energy management 1 : Masayuki Nonaka, Hitachi-Johnson Controls Air Conditioning,Inc./ Shuji Fukano, Mayekawa Mfg Co., Ltd.
	Heat pum	o system with receiver cycle
		🔿 Kawano Hiroaki (DENSO)
	ZAplus Ne	xt Generation
	ran system	Ihuo Martin (7)EUL ARECCISE Head of Product Management Avial Ean)
	Multi air c	Owe Martin (Zient-Abedd Se, nead of Product Management Axia Pan)
	initial and c	☐ Takaya Nakanishi (DAIKIN INDUSTRIES,LTD)
	Dynamic p	erformance characterization of air conditioners with emulator-type load-based tests
		🔿 Niccolo Giannetti, Yoichi Miyaoka, Kiyoshi Saito (Waseda university)
	LCCP Evalu Residentia	iation for Air-to-Air Heat Pumps using Next -Generation Refrigerants I Air Conditioners
	\bigcirc Sh	igeharu Taira, Seishi litaka, Tomoyuki haikawa, Ryoichi Takafuji, Keisuke Mitoma (The Japan Refrigeration and Air Conditioning Industry Association (JRAIA))
$10:35 \sim 12:00$	Compress	or / Lubricant 1
	Moderato	: Akira Hiwata, Panasonic Corporation/ Takeshi Okido, ENEOS Corporation
	Characteri	stics of Refrigeration Oil for HFC and HFO
	Evaluation	Tomohiro Takaki, Masaki Kawaguchi, Yuya Mizutani, Yuji Shitara (ENEOS Corporation) of Mixture Properties of Petrigonation Lubricants and Next Constants
	Evaluation	Kohei Yoshida, Tomoya Matsumoto, Hiroki Maezono (Idemitsu Kosan Co., 1td.)
	Study on I	Aliscibility for Refrigerant and Behavior on Refrigeration Cycle of Refrigeration Oil
		Rei Saito, Yoshinori Suzuki, 🔾 Ryoichi Nakano (Japan Sun Oil Company, Ltd.)
	New Refri	gerants, Why Not New Lubricants
		\bigcirc Joe Karnaz (Shrieve Chemical Products, LLC)
	Refrigerat	on Oil Material Evaluation in Low GWP Refrigerants Yukiko Maejima, Hideki Matsuura, Kanetaka Miyazawa, Yumemi Iwaida, Haruka Terai (DAIKIN INDUSTRIES,LTD)
13:30 ~ 14:10	Environme	nt 2
	Moderato Air Condit	: Hironari Fujiki, Mitsubishi Heavy Industries Thermal Systems, Ltd./ Toru Yasuda, The Japan Refrigeration and oning Industry Association
	US Develo	pments and Policies on Refrigerant Transition
		\bigcirc Stephen R Yurek (Air-Conditioning, Heating, and Refrigeration Institute)
	Trends and	l Prospect of Refrigerant substitution in China
		Ruonan Wang (China Refrigeration and Air-conditioning Industry Association)
14:20 ~ 15:30	Refrigeran	t satety / Refrigerant life cycle management 2 : Hiroichi Yamaguchi, Toshiba Carrier Corporation/ Takahiro Hashimoto, Sharp Corporation
	An Update	on the US Industry Low GWP Refrigerants Research to Support HFC Phase-Down
		Xudong Wang (Air-Conditioning, Heating, and Refrigeration Institute (AHRI))
	Company	nanagement must realize the fact of HFCs' reduction and avoid this crisis
		\bigcirc Masato M Sakui (Japan Refrigerants and Environment Conservation Organization)
	Global lea	lership Low-GWP Top Runner Products with Life Cycle Climate and Refrigerant Management
	⊖ Suely	Carvalho (Consultant and Member Montreal Protocol Technology & Economic Assessment Panel), Richard Ferris, Stephen O Andersen (Institue for Governance & Sustainable Development)
	Life-Cycle	Assessment of Refrigerants for Air Conditioners Considering Reclamation and Destruction Fumiaki Yakushiji, Satoru FUJIMOTO (DAIKIN INDUSTRIES,LTD.), 🔿 Norihiro Itsubo (Waseda University)
15:40 ~ 16:20	New refrig Moderato	erants and characteristics 2 : Masami Taniguchi, Denso Corporation/ Shuntaro Ito, Fujitsu General Laboratries Limited.
	Developm	ent of R-1132(E) mixed Refrigerants
		🔿 Tomoyuki Goto (Daikin Industries, Ltd.)
	Developm	ents in low-GWP Refrigerants
	New Refri	jerants for Air-Conditioning, Refrigeration and Heat Pumps
10:20 10:25	<i>c</i> .	O Robert E Low, Tsuyoshi Yamamoto, Christopher J Seeton, Sarah Kim (Koura)
16:20 ~ 16:25	Closing	speecn

Poster Session
DEVELOPMENT OF NEW REFURIGERANT GAS RECOVER/RECYCLE/RECHARGE MACHINE "CS-1234WST" BY REMOTE CONTROL OF TABLET
PC.
Kenji Yamasaki, 🔿 Naoaki Watanabe, Issei Higami (Dengen Co., Ltd.
Development Project of Technology for High-efficiency Refrigeration and Air-conditioning Applied to Next-Generation Refrigerants with a Low GWP Value
Tomokazu Mori, Makoto Gocho, Hiroshi Suzawa, Akira Yamada, Yuka Yosomiya, Satoshi Fujigaki (New Energy and Industrial Technolog Development Organization (NEDO)
Vacuum Refrigerant Charging Device
Shigeru Suwa, Takashi Kitsuwa (Pro-Step co.,Itd.), 🔿 Tomofumi Ohashi, Ken Nagasawa (Nichiden Kogyo Co.,LTD.)
Development of Gas Sensor for Refrigerant Leak Detection
- 🔿 Masafumi Toyota (Figaro Engineering Inc.
Education of the prevention of refrigerant leak technology improvement
O Mamatomo sakaguchi, Hiroshi Ito (Japan Association of Refrigeration and Air-Conditioning Contractors
Speed of sound and PVT property measurements for pure and mixture low-GWP refrigerants
O Yohei Kayukawa, Yuya Kano, Kanako Nishihashi, Naoki Kuramoto (National Institute of Advanced Industrial Science and Technolog (AIST)
Development of low-vibration, high-efficiency refrigerant compressor using new mechanism
🔿 Kitsuwa Takashi, Suwa Shigeru (Prostep co.ltd), Yoshizawa Takumi, Yoshizawa Yutaka (Zmechanism)
Evolution of car air conditioning service stations by adding HGS function
Kitsuwa Takashi, 🔿 Uchida Minoru (Prostep co.ltd), Kobayashi Takehiro, Matsuzaki Ryo, Sunahara Hiromitsu (MK SEIKO CO., LTD.)
Boiling heat transfer characteristics of HFO/HFC mixture refrigerant in multiple rectangular channels
\bigcirc Natsumi Numata (Graduate school of Marine Science and Technology, Tokyo University of Marine Science and Technology), Daisuk Jige, Norihiro Inoue (Tokyo University of Marine Science and Technology
The Falling film chiller using Natural refrigerant
Takeo Fujimoto, Hidehiro Kitayama, Masanori Kando, Yuki Ono, 🔿 Nobuo Osuga, Daiki Kayashima (MAYEKAWA MFG. CO., LTD.)
Refrigerant High Purity Recycle Equipment of mixed HFC and HFO refrigerant for Kigali amendment Refrigerant High Purity Recycle Equipment that promotes reuse of HFC and HFO refrigerant in use.
O Motoki Masuda (Asada Corporation
Toward Carbon Neutral 2050
Report of the Committee of the Japan Society of Refrigerating and Air Conditioning Engineers
O Noboru Kagawa (National Defense Academy), Masanori Kando (MAYEKAWA MFG. CO., LTD.), Shigenaga Masaya (DAIKIN INDUSTRIES
Introduction of a Recovery Method for A3 Refrigerant Systems
◯ Hideki Takeyama (ICHINEN TASCO CO.,LTD
Activities of Consortium for the Research Strategy of Next-generation Heat Pump Technology
🔿 Kenji Matsuda, Kiyoshi Saito, Kanako Ohsaki, Sayoko Kochi, Yoichi Miyaoka, Kuniyuki Nishimura (Waseda University
Company management must realize the fact of HFCs' reduction and avoid this crisis
O Masato M Sakui (Japan Refrigerants and Environment Conservation Organization
Challenge to Develop a Super Large Capacity Scroll Compressor with High Efficiency
🔿 Keiko Anami (Osaka Electro-Communication University
Development of technology for rapid on-site detection of R32 refrigerant leaks
\bigcirc Tomoatsu Minamida, Tomoyuki Haikawa, Kazuyuki Satoh (DAIKIN INDUSTRIES, LTD.), Takeshi Abe, Tsuyoshi Hara (Tokyo Ga Engineering Solutions Corporatior