

Step 1 · Log-in

http://www.accc8.org/registration.php



- Notification of Abstract Acceptance will be sent by May 3, 2022.
- The 8th Asian Conference on Coordination Chemistry (ACCC8) will be held as a Hybrid Conference.
- The abstract submission deadline has been extended from March 1, 2022 to April 1, 2022.

Step 1 · Log-in

http://www.accc8.org/registration.php









8th Asian Conference on Coordination Chemistry August 8-11, 2022

Meeting Link Proceedings Poster Session

Meeting Link

For more detailed agenda, please see the conference website (http://www.accc8.org/program.php), and click the link to download the program book.

Zoom will be used for this conference, please download Zoom on your computer before joining the conference. It is highly recommended that you are familiar with the meetin platform. To ensure video conference quality, please turn off your video camera and mute your microphone before joining the meeting. For attending the Online Meeting (ZOOM please see the information as below. If you have problems accessing the website, please contact the Conference Secretariat (acce8@acce8.org).

2.

Room 101: https://zoom.us/i/93991357259 (Meeting Room ID: 93991357259) Room 102: https://zoom.us/i/95492119972 (Meeting Room ID: 95492119972) Room 103: https://zoom.us/i/96664134267 (Meeting Room ID: 96664134267) Room 201: https://zoom.us/i/93169559194 (Meeting Room ID: 93169559194) Room 202: https://zoom.us/i/94142426535 (Meeting Room ID: 94142426535)

You can find the Link for Online Meeting Room to join the meeting

OR

Choose the Lectures/Presentations

Step 2 • Click Meeting Link

Sun, August 7, 202	2				
Time\Place	Room 101	Room 102	Room 103	Room 201	Roam 202
16.10pm-17.00pm	Registration				
17:00pm-17:15pm	Opening Geremony				
17:15pm-18:00pm	Plenary Session 1 & ACCC Award 1 Vivian Wing-Wah Yam/Hong Kong				
18.00pm-20.00pm	Welcome Reception				

Mon. August 8, 2022								
Time\Place	Room 101	Room 102	Room 103	Room 201	Room 202			
8:10am-8:40am			Registration					
8.40am-9.25am	Plenary Session 2 Colette Boskowc/Australia							
9:30am 10:00am		Keynote Lecture 1 Daniel J. Mindiola/USA	Keynote Lecture 4 Partha Sarathi Mukharjoo/India	Keynote Lecture 7 Chia-Wan (Kevin) Wu/Taiwan	Keynote Lecture 10 Michael Huano/Taiwan			
10:00am-10:20am		Invited Lecture 1	Invited Lecture 11	Invited Lecture 21 Shubsi Funkawa/Japan	Invited Lecture 31			
10:20am-10:40am		Invited Lecture 2	Invited Lecture 12	Invited Lecture 22	Invited Lecture 32			
10:40am-11:00am		rumiko Nakajima/Japan	Coffee Break	aujit Kumar Griosh/inaia	Masashi Okubo lapan			
11.00em-11.20em		Invited Lecture 3	Invited Lecture 13	Invited Lecture 23	Invited Lecture 33			
11 20am-11 40am		Invited Lecture 4	Invited Lecture 14	Invited Lecture 24	Invited Lecture 34			
11:40mm 12:00mm		Gavin Chit Tsur/Hong Kong Invited Lecture 5	Shigehisa Akine/Japan Invited Lecture 15	Ryotaro Matsuda/Japan Invited Lecture 25	Jing-Lin Zuo/China Invited Lecture 35			
11.408m-12.00pm		Hong Geun Lee/Korea Keynote Lecture 2	Wei Lu/China Keynote Lecture 5	Jaursup Boonmak/Thailand Keynote Lecture B	Seyaka Uchida/Japan Keynote Lecture 11			
12:00pm-12:30pm		Liang Deng/China	Tekumi Konno/Jepen	Hai-Long Jiang/China	Chi-Ming Che/Hong Kong			
12:30pm-14:00pm	Lundr (International Committee Meeting of ACCC)							
14:00pm 14:30pm		Keynote Lecture 3 Alexander A. Trifonov/Russia	Keynote Lecture 6 Andy Hor/Singapore	Keynote Lecture 9 Myoung Soo Lah/Korea	Keynote Lecture 12 Shinobu Itoh/Japan			
14:30pm 14:50pm		Invited Lecture 6 Jatsubiko Yoshino/Japan	Invited Lecture 16 Saniit Konar/India	Invited Lecture 26 Chang Sepp Hong/Korea	Invited Lecture 36 Ci Li/China			
14:50pm-15:10pm		Invited Lecture 7 Chuan He/China	Invited Lecture 17 Abhishek Dey/India	Invited Lecture 27 Ria Makiura/Japan	Invited Lecture 37 Yasuyuki Yamada/Japan			
15:10pm-15:30pm		Invited Lecture 8	Invited Lecture 18	Invited Lecture 28	Invited Lecture 38 Milho Yamauchi/Japan			
15:30pm-15:50pm		the trang transfer to the	Coffee Break	- second and a second second second	in the contraction in parts			
15.50pm-15.10pm		Invited Lecture 9	Invited Lecture 19	Invited Lecture 29	Invited Lecture 39			
16.10pm-15.30pm		Invited Lecture 10	Invited Lecture 20	Invited Lecture 30	Invited Lecture 40			
16 S5om-17 05om	Rising Star Award	Chun-Yi Lin/Taiwan	Chen-Yu YelvTaiwan	Hiroshi Satu/Japan	Ken Sakar/Japan			
16.copm-17.copm	Shang-Da Jiang/China Plenary Session 3							
17:05pm-17:50pm	Goutam Kumar Lahiri/India							
18.00pm-20.00pm			Poster Session 1(On-Line)					
Tue, August 9, 2022								
Tima\Place	Room 101	Room 102	Room 103	Room 201	Room 202			
8-10am-8-40am 8-40am-9-25am	Plenary Session 4		Registration					
0004 199900	François Gabbai/USA	Keynote Lecture 13	Keynote Lecture 16	Keynote Lecture 19	Keynote Lecture 22			
9.30am-10.00am		Hisako Hashimoto/Japan	Mizuki Tada/Japan	Shie-Ming Peng/Taiwan	Nobuhiro Yanai/Japan			
10.00am-10.20am		Invited Lecture 41 Chi-How Peno/Taiwan	Invited Lecture 51 Han Sen Son/Singapore	Invited Lecture 61 Tomoski Tanase/Janan	Invited Lecture 71 Osarai Shou/Janan			
10:20am-10:40am		Invited Lecture 42 Chara-Teo Chen (Texan)	Invited Lecture 52	Invited Lecture 62	Invited Lecture 72			
10.40am-11.00am		Ciner-ren chenz (awar)	Coffee Break	zhong-sing cherviorma	Refined Kan Wing Londing Kong			
11:00am-11:20am		Invited Lecture 43 Hajime Ito/Japan	Invited Lecture 53 Shigeyuki Masaoka/Japan	Invited Lecture 63 I-Jui Hsu/Tawan	Invited Lecture 73 Hiroshi Fujii/Japan			
		Invited Lecture 44	Invited Lecture 54	Invited Lecture 64	Invited Lecture 74			
		Lan-Chang Liang/Taiwan	Wei Shi/China	Lifi Zhao/China	Jun-Long Zhang/China			
11:40am-12:00pm		Cheuk-Wai So/Singapore	Atsushi Kobayashi/Japan	Makoto Yamashita/Jacan	Takashi Hayashi/Japan			
12:00pm-12:30pm		Keynote Lecture 14	Keynote Lecture 17	Keynote Lecture 20	Keynote Lecture 23			
12:30pm 14:00pm		Munetaka Akiri Ayapan	Ru-Shi Liuzharwan	Chen-Wei Liuv Tawan	Wee Han Ang/singapore			
14:00pm-14:30pm		Keynote Lecture 15	Keynote Lecture 18	Keynote Lecture 21	Keynote Lecture 24			
14:20em-14:50em		Hol Ri Moon/Koroa Invited Lecture 46	Yi Tsu Chan/Taiwan Invited Lecture 56	Invited Lecture 66	Invited Lecture 76			
sa sebua. na pubuy		Tong-Bao Chen/Taiwan Invited Lecture 47	Yi-Cheun Yeh/Taiwan Invited Lecture 57	Chen-LYang/Taiwan Invited Lecture 67	Woon Ju Song/Koma Invited Lecture 77			
14:50pm-15:10pm		Nak Cheon Jeong/Korea	Minghuey Shieh/Taiwan	Yoshihiro Sekine/Japan	Shin Aoki/Japan			
15:10pm-15:30pm		Invited Lecture 48 Shinoni Kusaka/Japan	Invited Lecture 58 Hiroaki Iguchi/Japan	Invited Lecture 68 Watani Kosaka/Japan	Invited Lecture 78 Tagan K. Paine/India			
		an in part of the input of	- manual afters as advant	a state of the sta	Compared to the Annual Contraction			

Step 3 Click Proceedings



If you have any problems, please contact the Conference Secretariat (accc8@accc8.org).

Plenary Lecture

[ACCC Award] Biomimetic Metal-Oxygen Intermediates in Dioxygen Activation and Formation Chemistry -1. Wonwoo Nam

3. View Proceedings

[ACCC Risin] Spin Manipulation in Magnetic Molecules

1 Shang-Da Jiang

[PL 01 & AC] From simple discrete metal-ligand motifs to supramolecular assembly, nanostructures and functions

1. Vivian Wing-Wah YAM

Step 3 · Click Proceedings



E-Proceedings

Online proceedings index download:

If you have any problems, please contact the Conference Secretariat (accc8@accc8.org).

Plenary Lecture

[ACCC Award] Biomimetic Metal-Oxygen Intermediates in Dioxygen Activation and Formation Chemistry

wonwoo wam

[ACCC Risin] Spin Manipulation in Magnetic Molecules 1 Shang-Da Jiang

3. Click the link to see details and abstract

5 1 / 2 | - 100% + |

ACCC8 2022 Plenary Speaker Form

Thursday, August 11 ACCC Award 2

Time: 10:30-11:15

Wonwoo Nam

Professor Department of Chemistry and Nano Science Ewha Womans University Korea



1. Curriculum Vitae:

Wonwoo Nam was born in Seoul, Korea. He received his B.S. (Honors) degree in Chemistry from California State University, Los Angeles and his Ph.D. degree in Inorganic Chemistry from UCLA under the direction of Professor Joan S. Valentine in 1990. After one year postdoctoral experience at UCLA, he became an Assistant Professor at Hong Ik University in 1991. He moved to Ewha Womans University in 1994, where he is presently a Distinguished Professor of Ewha Womans University. His current research focuses on the mechanistic studies of dioxygen activation and formation by biomimetic models of heme and nonheme iron monooxygenases.



Online Conference Posters

The 8th Asian Conference on Coordination Chemistry (ACCC8 2022), will be held in hybrid format from August 7 to 11, 2022. The online conference posters are now available for viewing.

For presenters, please kindly noted that all presenters should visit the online platform periodically during the meeting to answer questions raised by online conference attendees.

August 8 for Poster Session 1 and August 9 for Poster Session 2. Judging will begin during Poster Session.

Each Session has divided into two meeting room:

Poster Session 1, Topic 1 \lambda 3 \lambda 4 \lambda 5 \lambda 9 \lambda 13: https://zoom.us/j/91347183254 Poster Session 1, Topic 2 \lambda 6 \lambda 10: https://zoom.us/j/98363922392

Poster Session 2, Topic 7 \ 8 \ 11: https://zoom.us/j/91347183254 Poster Session 2, Topic 12 : https://zoom.us/j/98363922392 Online Meeting Access: Please refer to the information Click the link to join

1.Electronic Structures and Bonding of Metal Complexes (Join the

Session)

- 2.Organometallic Chemistry (Join the Session)
- 3.Bioinorganic Chemistry and Biomedical Diagnostics (Join the

Session)

- ► 4.Transition Metal (Join the Session)
- **5.Lanthanides and Actinides** (Join the Session)
- ► 6.Main Group Element Chemistry (Join the Session)
- 7.Catalysis, Energy and Small Molecule Activation (Join the Session)
- **8.Green Chemistry** (Join the Session)
- 9.Supramolecular Chemistry (Join the Session)
- ▶ 10.Magnetic Materials (Join the Session)
- ▶ 11.Metal Organic Frameworks (Join the Session)
- ► 12.Functional Materials (Join the Session)
- ▶ 13. Other Topics in Coordination Chemistry (Join the Session)

You could also click the "Join the Session" button that next to each topic for the online meeting

For the presenters' poster/info: 1. Click the Topic

1.Electronic Structures and Bonding of Metal Complexes Join the Session)

Some New Evaluations for a Cyanide Ag-Cu Complex and Laccase Takashiro Akitsu, Suzune Sato, Daisuke Nakane, Gourisankar Roymahaptra, Sayantan Pradhan

Ordered self-assembly of lanthanide complexes

Lijuan Liang, Yang Hu, Pingru Su, Liangliang Liu, Nan Song, Yong Peng, Yu Tang

Synthesis and characterization of naphthalenediimide based semiconductive coordination polymers with potassium centers

Tappei Tanabe, Tetsu Sato, Shohei Koyama, Shinya Takaishi, Hiroaki Iguchi

Reactivity of a tetrahedral Cul4 cluster covered by S-donating octahedral metalloligands Nobuto Yoshinari, Yosuke Fukuda, Takumi Konno

Cation-ordered pentavalent fullerides Keisuke Matsui, Naoya Yoshikane, John Arvanitidis, Kosmas Prassides

Characterization of Two-electron Oxidized Cull-salen Complexes with Para-methoxy and methylthio Groups; Geometric Structure, Magnetic Property, and Benzyl Alcohol Oxidation Mechanisms

2. Click the link

Tomoyuki Takeyama, Takashi Suzuki, Misa Kikuchi, Misato Kobayashi, Satoshi Iwatsuki, Yuichi Shimazaki

Syntheses and magnetic properties of di-nuclear cobalt complexes containing asymmetry tetraoxalene ligand Naohiro Takahashi, Takuto Mibu, Yusaku Suenaga, Masahiko Maekawa, Takayoshi Kuroda-Sowa, Takashi Okubo

Electrical conduction of quasi-one dimensional halogen-bridged metal complex heterojunction Keisuke Ishiguro, Hiroshi Ito, Taishi Takenobu, Masanori Wakizaka, Masahiro Yamashita

- 2.Organometallic Chemistry (Join the Session)
- 3.Bioinorganic Chemistry and Biomedical Diagnostics (Join the Session)
- 4.Transition Metal (Join the Session)



[Poster 01-01] Some New Evaluations for a Cyanide Ag-Cu Complex and Laccase

Takashiro Akitsu, Suzune Sato, Daisuke Nakane, Gourisankar Roymahaptra, Sayantan Pradhan

Presentation Poster 01-01 **Poster Number** hp5steroip.oprakasifikiakkitstelögegge (AI) system Video Poster Session 1: Eveloped by DeepMind and EMBL-EBI, that predicts a & Time August 8, 18:00-20:00 protein's 3D structure from its amino acid sequence. It regularly achieves accuracy competitive with experiment. Please press [Shift + Enter] to add a new line, and press [Enter] to submit. Developed by DeepMind It won CASP14 in November Rex KAO 2020. test1234 -AlphaFolds-—Previous abcderg mkitjhk AlphaFold can work only with Experimental structure analysis lfjsldfnv sdkfj sldkj fjgkd jdg jdg jdlj ldkfgj dlg jaa with X-ray or NMR genetic information 2022-06-09 14:19:05 Expensive Low cost Long time Short time Reply 4 If you cannot watch the video, please click the following button: Michael HUANG • 0:00 / 4:58 test 2022-06-29 10:18:50 00103 Poster Reply 0 Some New Evaluations for a Cyanide Ag-Cu Complex and Laccase Takashiro Akitsu^{*,1}, Suzune Sato¹, Daisuke Nakane¹, Gourisankar You could ask questions or leave comments to presenters Roymahaptra², Sayantan Pradhan³ ¹Department of Chemistry, Faculty of Science, Tokyo University of Science, Japan. ²Department of Applied Sciences, Haldia Institute of Technology, India. leave a message... ³Chemical Sciences Division, Saha Institute of Nuclear Physics, India.