

Title	First Name	Last Name	Institution / Organization	Country	E-mail
Dr.	Tomoko	Akama	Sophia University	Japan	a.tomo___s-b_l-r@suou.waseda.jp
Prof.	Paul	Ayers	McMaster University	Canada	ayers@mcmaster.ca
Prof.	Kyoung Koo	Baeck	Gangneung-Wonju National University, Department of Chemistry and Advanced Materials	South Korea	baeck@gwnu.ac.kr
Prof.	Erkki	Brändas	Department of Chemistry, Uppsala University	Sweden	erkki.brandas@kemi.uu.se
Mr.	Eric	Brazil Lindgren	University of Nottingham	United Kingdom	pcxeb3@nottingham.ac.uk
Prof.	Kieron	Burke	University of California, Irvine	United States	kieron@uci.edu
Dr.	Jérémie	Caillat	LCPMR (UPMC/CNRS)	France	jeremie.caillat@upmc.fr
Mr.	Yao-wen	Chang	Department of Chemistry, National Taiwan University	Taiwan	yaowen920@gmail.com
Prof.	Chia-ming	Chang	Environmental Molecular and Electromagnetic Physics (EMEP) Laboratory	Taiwan	abinitio@dragon.nchu.edu.tw
Prof.	Ito	Chao	Institute of Chemistry, Academia Sinica	Taiwan	ichao@gate.sinica.edu.tw
Dr.	Yun-wen	Chen	Institute of Atomic and Molecular Sciences, Academia Sinica	Taiwan	ywchen@pub.iams.sinica.edu.tw
Prof.	Hsing-yin	Chen	Department of Medicinal and Applied Chemistry / Kaohsiung Medical University	Taiwan	hychen@kmu.edu.tw
Mr.	Yi-tsao	Chen	National Chiao-Tung University	Taiwan	yizaochen@gmail.com
Prof.	Guanhua	Chen	The University of Hong Kong	Hong Kong	ghc@everest.hku.hk
Mr.	Yi-chen	Chen	Institute of Chemistry/Academia Sinica	Taiwan	dnalib@gmail.com
Prof.	Yuan-chung	Cheng	National Taiwan University	Taiwan	yuanchung@ntu.edu.tw
Mr.	Surendhar Reddy	Chepyala	Institute of Chemistry, Academia Sinica	Taiwan	surendhar@iis.sinica.edu.tw
Mr.	Sufeng	Chiang	GSB, NTU	Taiwan	schiang@iis.sinica.edu.tw
Dr.	Chih-hao	Chin	National Synchrotron Radiation Research Center	Taiwan	chin.ch@nsrrc.org.tw
Prof.	Delano	Chong	univ of bc	Canada	chong@chem.ubc.ca
Prof.	Chia-chun	Chou	Department of Chemistry, National Tsing Hua University	Taiwan	ccchou@mx.nthu.edu.tw
Mr.	Chien-pin	Chou	National Chiao Tung University	Taiwan	sol.chou@gmail.com
Dr.	Hung-lung	Chou	Graduate Institute of Applied Science and Technology, National Taiwan University of Science and Technology	Taiwan	HLCHOU@mail.ntust.edu.tw
Prof.	Mei-yin	Chou	Institute of Atomic and Molecular Sciences, Academia Sinica	Taiwan	mychou6@gate.sinica.edu.tw
Ms.	Yi	Chou	National Taiwan University	Taiwan	r00222008@ntu.edu.tw
Prof.	Jhieh-wei	Chu	National Chiao Tung University	Taiwan	jwchu@nctu.edu.tw
Prof.	Shih-I	Chu	Center for Quantum Science and Engineering (CQSE), Dept. of Physics, National Taiwan University	Taiwan	sichu@ku.edu
Mr.	Chon Teng Belmiro	Chu	National Taiwan University	Taiwan	f98244001@ntu.edu.tw
Prof.	Gerardo	Delgado-barrio	Institute for Fundamental Physics (CSIC)	Spain	g.delgado@csic.es
Prof.	Alain	Dubois	Universite Pierre et Marie Curie	France	alain.dubois@upmc.fr
Prof.	Masahiro	Ehara	Institute for Molecular Science	Japan	ehara@ims.ac.jp
Dr.	Heike	Fliegl	University of Oslo, Department of Chemistry, Centre for Theoretical and Computational Chemistry (CTCC)	Norway	heike.fliegl@kjemi.uio.no
Prof.	Yuichi	Fujimura	Department of Applied Chemistry, Institute of Molecular Science, National Chiao-Tung University	Taiwan	fujimurayuichi@m.tohoku.ac.jp
Prof.	Shridhar	Gadre	Indian Institute of Technology, Kanpur	India	gadresr007@gmail.com
Prof.	Yiqin	Gao	Peking University	China	gaoyq@pku.edu.cn
Prof.	Oleksandr	Glushkov	Odessa State University - OSENU	Ukraine	glushkovav@gmail.com
Dr.	Mark	Gordon	Iowa State University / Ames Laboratory	United States	mgordon@iastate.edu

Title	First Name	Last Name	Institution / Organization	Country	E-mail
Prof.	E.K.U.	Gross	Max Planck Institute of Microstructure Physics	Germany	hardy@mpi-halle.mpg.de
Prof.	Maria Soledad	Gutierrez-oliva	Ponbtificia Universidad Catolica de Chile	Chile	msg@uc.cl
Prof.	Keli	Han	Dalian Institute of Chemical Physics, Chinese Academy of Sciences.	China	klhan@dicp.ac.cn
Dr.	Yu	Harabuchi	Hokkaido University	Japan	y_harabuchi@mail.sci.hokudai.ac.jp
Dr.	Michitoshi	Hayashi	National Taiwan University / Center for Condensed Matter Sciences	Taiwan	atmyh@ntu.edu.tw
Prof.	John	Herbert	Ohio State University	United States	herbert@chemistry.ohio-state.edu
Dr.	John	Heslar	National Taiwan University/Center for Quantum Science and Engineering (CQSE)	Taiwan	john.heslar@gmail.com
Prof.	Antonio	Hidalgo-garcia	Universidad de Extremadura	Spain	antonio@unex.es
Mr.	Bing-hou	Ho	National Chiao Tung University	Taiwan	hobinghou@hotmail.com
Prof.	Chao-ping	Hsu	Academia Sinica	Taiwan	cherri@sinica.edu.tw
Prof.	Wei-ping	Hu	National Chung Cheng University	Taiwan	chewph@ccu.edu.tw
Mr.	Gou-tao	Huang	Department of Chemistry, National Tsing Hua University	Taiwan	gth@oxygen.chem.nthu.edu.tw
Mr.	Hung Yu	Huang	Institute of Chemistry, Academia Sinica	Taiwan	494200370@s94.tku.edu.tw
Dr.	Lam	Huynh	International University, VNU-HCMC	Vietnam	lamhuynh.us@gmail.com
Dr.	Yasuhiro	Ikabata	Waseda University	Japan	ikabata@aoni.waseda.jp
Dr.	Yutaka	Imamura	RIKEN Advanced Institute for Computational Science (RIKEN AICS)	Japan	yutaka.imamura@riken.jp
Prof.	Stephan	Irle	Nagoya University	Japan	sirle@chem.nagoya-u.ac.jp
Dr.	Toyokazu	Ishida	Nanosystem Research Institute (NRI) / National Institute of Advanced Industrial Science and Technology (AIST)	Japan	toyokazu.ishida@aist.go.jp
Prof.	Hiroshi	Ishikita	The University of Tokyo	Japan	hiro@appchem.t.u-tokyo.ac.jp
Prof.	Akihito	Ishizaki	Institute for Molecular Science, National Institutes of Natural Sciences	Japan	ishizaki@ims.ac.jp
Prof.	Samantha	Jenkins	Hunan Normal University	China	samanthajsuman@gmail.com
Prof.	Jyh-chiang	Jiang	NTUST	Taiwan	jcjiang@mail.ntust.edu.tw
Mr.	Ignasius	Joanito	Academia Sinica TIGP Student	Taiwan	ignasiusjoanito@hotmail.com
Prof.	Yousung	Jung	KAIST	South Korea	ysjn@kaist.ac.kr
Prof.	Siriporn	Jungsuttiwong	Ubon ratchathani university	Thailand	supawadee@nanotec.or.th
Prof.	Hasegawa	Jun-ya	Catalysis Research Center, Hokkaido University	Japan	hasegawa@cat.hokudai.ac.jp
Dr.	Petra Ruth	Kapralova-zdanska	J. Heyrovsky Institute of Physical Chemistry, Academy of Sciences of the Czech Republic	Czech Republic	kapralova@jh-inst.cas.cz
Prof.	Jacek	Karwowski	Nicolaus Copernicus University	Poland	jka@fizyka.umk.pl
Dr.	Michio	Katouda	RIKEN Advanced Institute for Computational Science	Japan	mkatouda@riken.jp
Dr.	Yukio	Kawashima	RIKEN Advanced Institute for Computational Science	Japan	yukio.kawashima@riken.jp
Dr.	Tsutomu	Kawatsu	The University of Tokyo/ Yokohama City University	Japan	kawatsu@fukui.kyoto-u.ac.jp
Prof.	Yoshiyuki	Kawazoe	New Industry Creation Hatchery Center/Tohoku University	Japan	kawazoe@imr.edu
Prof.	Woo Youn	Kim	KAIST	South Korea	wooyoun@kaist.ac.kr
Prof.	Chan Kyung	Kim	Department of Chemistry and Chemical Engineering / Inha University	South Korea	kckyung@inha.ac.kr
Prof.	Steven	Kirk	College of Chemistry and Chemical Engineering, Hunan Normal University, 36 Lushan Lu, Yuelu Qu, Changsha, Hunan, P.R. China	China	steven.kirk@cantab.net
Dr.	Yukiumi	Kita	Yokohama City University	Japan	ykita@yokohama-cu.ac.jp

Title	First Name	Last Name	Institution / Organization	Country	E-mail
Mr.	Yukichi	Kitamura	Nagoya University	Japan	y-kitamura@ncube.human.nagoya-u.ac.jp
Dr.	Shachar	Klaiman	University of Heidelberg	Germany	shachar.klaiman@pci.uni-heidelberg.de
Dr.	Masato	Kobayashi	Hokkaido University	Japan	k-masato@mail.sci.hokudai.ac.jp
Mr.	Osamu	Kobayashi	Sophia University	Japan	yu11100@nifty.com
Prof.	Tamiki	Komatsuzaki	Hokkaido University	Japan	tamiki@es.hokudai.ac.jp
Prof.	Donald	Kouri	Department of Physics, University of Houston	United States	ccchou@mx.nthu.edu.tw
Dr.	Nikolai	Kryzhevoi	Theoretical Chemistry, University of Heidelberg	Germany	nikolai.kryzhevoi@pci.uni-heidelberg.de
Prof.	Jer-lai	Kuo	IAMS, Academia Sinica	Taiwan	jlkuo@pub.iams.sinica.edu.tw
Prof.	Ming-yu	Kuo	Department of Applied Chemistry, National Chi Nan University	Taiwan	mykuo@ncnu.edu.tw
Ms.	Nahoko	Kuroki	Department of Chemistry and Biochemistry, Graduate School of Humanities & Sciences, Ochanomizu University.	Japan	g1440620@edu.cc.ocha.ac.jp
Dr.	Timm	Lankau	National Tsing Hua University, Department of Chemistry	Taiwan	TimmLankau@polarismail.net
Mr.	Ka Un	Lao	The Ohio State University	United States	kaunlao@gmail.com
Prof.	Yuan T.	Lee	Academia Sinica	Taiwan	ytlee@gate.sinica.edu.tw
Prof.	Wei-xue	Li	Dalian Institute of Chemical Physics	China	wxli@dicp.ac.cn
Dr.	Elise Yu-tzu	Li	National Taiwan Normal University	Taiwan	eliseytl@ntnu.edu.tw
Prof.	Shuhua	Li	Nanjing University	China	shuhua@nju.edu.cn
Prof.	Wanzhen	Liang	Xiamen University	China	liangwz@xmu.edu.cn
Prof.	Carmay	Lim	Institute of Biomedical Sciences, Academia Sinica	Taiwan	carmay@gate.sinica.edu.tw
Dr.	Bo-chao	Lin	Institute of Chemistry, Academia Sinica	Taiwan	dos@gate.sinica.edu.tw
Dr.	Chih-kai	Lin	National Taiwan University	Taiwan	r88223025@ntu.edu.tw
Prof.	Sheng-hsien	Lin	Department of Applied Chemistry, National Chiao-Tung University	United States	sheng@mail.nctu.edu.tw
Prof.	Wenjian	Liu	Peking University	China	liuwjdbf@gmail.com
Prof.	Andrey	Loboda	Odessa State University - OSENU	Uganda	andmolec@mail.ru
Mr.	Shao-yu	Lu	Department of Chemistry, Tamkang	Taiwan	hardway2002@hotmail.com
Prof.	Shih-i	Lu	Department of Chemistry, Soochow University	Taiwan	sylen@scu.edu.tw
Dr.	Hsiu-feng	Lu	Institute of Chemistry, Academia Sinica	Taiwan	hflu@gate.sinica.edu.tw
Prof.	Jing	Ma	Nanjing University	China	majing@nju.edu.cn
Prof.	Rudolph A.	Marcus	California Institute of Technology Division of Chemistry & Chemical Engineering	United States	ram@caltech.edu
Prof.	Jean	Maruani	Université Pierre et Marie Curie	France	jemmaran@gmail.com
Dr.	Yamaki	Masahiro	National Chiao Tung University	Japan	yamaki@gate.sinica.edu.tw
Ms.	Aya	Matsuda	Ochanomizu University	Japan	g1370616@edu.cc.ocha.ac.jp
Dr.	Takahide	Matsuoka	Department of Chemistry, Faculty of Science and Technology, Keio University	Japan	matsuoka@nj-k.org
Dr.	Hirobumi	Mineo	Institute of atomic and molecular science, Academia Sinica	Japan	mineo@gate.sinica.edu.tw
Prof.	Seiji	Mori	Ibaraki university	Japan	smori@mx.ibaraki.ac.jp
Prof.	Debashis	Mukherjee	IACS, Kolkata	India	pcdemu@gmail.com
Mr.	Tatsuhiko	Murakami	Fac. of Sci. and Tech., Sophia Univ.	Japan	tatsuh-m@sophia.ac.jp
Prof.	Masataka	Nagaoka	Graduate School of Information Science, Nagoya University	Japan	mnagaoka@is.nagoya-u.ac.jp
Prof.	Hiromi	Nakai	Waseda University	Japan	nakai@waseda.jp
Prof.	Shinkoh	Nanbu	Sophia University	Japan	shinkoh.nanbu@sophia.ac.jp
Prof.	Marco	Nascimento	Instituto de Química / Universidade Federal do Rio de Janeiro	Brazil	chaer01@gmail.com
Prof.	Kiyoshi	Nishikawa	Kanazawa University	Japan	kiyoshi@wrron1.s.kanazawa-u.ac.jp

Title	First Name	Last Name	Institution / Organization	Country	E-mail
Dr.	Yoshifumi	Nishimura	Theoretical Computational Chemistry Initiative/Institute for Molecular Science, Department of Chemistry and Biochemistry/Waseda University	Japan	y.nishimura6@kurenai.waseda.jp
Mr.	Yudai	Ogata	Graduate School of Nanobioscience, Yokohama City University	Japan	n135206b@yokohama-cu.ac.jp
Dr.	Taku	Onishi	Mie University	Japan	taku@chem.mie-u.ac.jp
Ms.	Ayumi	Ota	Sophia University	Japan	o-ta.com@sophia.ac.jp
Mr.	Byung Ho	Park	Department of Chemistry and Chemical Engineering / Inha University	South Korea	parkses3@gmail.com
Prof.	Boris	Plakhutin	Boreskov Institute of Catalysis, Russian Academy of Sciences	Russia	Plakhutin@catalysis.ru
Prof.	Martin	Quack	ETH Zurich , Physical Chemistry	Switzerland	Martin@Quack.CH
Prof.	Shigeyoshi	Sakaki	Kyoto University	Japan	sakaki.shigeyoshi.47e@st.kyoto-u.ac.jp
Dr.	Andreas	Savin	Laboratoire de Chimie Théorique, CNRS and Sorbonne Universités, UPMC Univ Paris 06	France	andreas.savin@lct.jussieu.fr
Prof.	Danielache	Sebastian	Sophia University	Japan	sebastian.d@sophia.ac.jp
Ms.	Sangita	Sen	Indian Association for the Cultivation of Science	India	sangita.iacs@gmail.com
Prof.	Yasuteru	Shigeta	Graduate School of Pure and Applied Sciences, University of Tsukuba	Japan	shigeta@ccs.tsukuba.ac.jp
Prof.	Toru	Shiozaki	Northwestern University	United States	shiozaki@northwestern.edu
Prof.	Mitsuo	Shoji	Department of Physics, Graduate School of Pure and Applied Sciences, University of Tsukuba	Japan	mshoji@ccs.tsukuba.ac.jp
Prof.	Eunji	Sim	Yonsei University	South Korea	esim@yonsei.ac.kr
Prof.	Haibin	Su	Nanyang Technological University	Singapore	hbsu@ntu.edu.sg
Dr.	Peifeng	Su	Xiamen University	China	supi@xmu.edu.cn
Prof.	Ying-chieh	Sun	Chemistry Department, National Taiwan Normal University	Taiwan	sun@ntnu.edu.tw
Prof.	Andrey	Svinarenko	Odessa State University - OSENU	Ukraine	quantsvi@mail.ru
Prof.	Masanori	Tachikawa	Yokohama City University	Japan	tachi@yokohama-cu.ac.jp
Prof.	Alia	Tadger	University of Sofia, Faculty of Chemistry and Pharmacy	Bulgaria	tadger@chem.uni-sofia.bg
Dr.	Kaito	Takahashi	IAMS, Academia Sinica	Taiwan	kt@gate.sinica.edu.tw
Prof.	Kazuo	Takatsuka	The University of Tokyo	Japan	kaztak@mns2.c.u-tokyo.ac.jp
Dr.	Norio	Takenaka	Nagoya University	Japan	takenaka@ncube.human.nagoya-u.ac.jp
Ms.	Chun-jui	Tan	National Central University	Taiwan	cherry4022@yahoo.com.tw
Ms.	Mie	Tanaka	Department of Chemistry and Biochemistry, Graduate School of Humanities & Sciences, Ochanomizu University.	Japan	g1340631@edu.cc.ocha.ac.jp
Mr.	Xu	Tianlv	College of Chemistry and Chemical Engineering, Hunan Normal University	China	13548684578@163.com
Prof.	Alejandro	Toro-labbè	Pontificia Universidad Catolica de Chile	Chile	atola@puc.cl
Prof.	Hui-hsu Gavin	Tsai	National Central University	Taiwan	hhtsai@cc.ncu.edu.tw
Mr.	Yu-chin	Tzeng	National Chung Hsing University	Taiwan	d102054002@mail.nchu.edu.tw
Dr.	Taro	Udagawa	Gifu University	Japan	udagawa@gifu-u.ac.jp
Dr.	Pradeep	Varadwaj	National Taiwan University	Taiwan	pradeep@t.okayama-u.ac.jp
Dr.	Valera	Veryazov	Lund University	Sweden	valera.veryazov@teokem.lu.se
Prof.	Yan Alexander	Wang	University of British Columbia, Department of Chemistry	Canada	yawang@chem.ubc.ca
Dr.	Qi	Wang	Research Institute for Science and Engineering, Waseda University	Japan	qi-wang@aoni.waseda.jp
Prof.	Bo-cheng	Wang	Tamkang University	Taiwan	bcw@mail.tku.edu.tw

Title	First Name	Last Name	Institution / Organization	Country	E-mail
Prof.	Henryk	Witek	Department of Applied Chemistry and Institute of Molecular Science, National Chiao Tung University	Taiwan	hwitek@mail.nctu.edu.tw
Prof.	Kechen	Wu	Fujian Institute of Chinese Academy of Sciences	China	wkc@fjirsm.ac.cn
Prof.	Wei	Wu	Xiamen University	China	weiwu@xmu.edu.cn
Prof.	Satoshi	Yabushita	Keio University	Japan	yabusita@chem.keio.ac.jp
Prof.	Koichi	Yamashita	The University of Tokyo	Japan	yamasita@chemsys.t.u-tokyo.ac.jp
Dr.	Takefumi	Yamashita	University of Tokyo	Japan	yamashita@lsbm.org
Dr.	Ching-cher	Yan	Institute of Chemistry, Academia sinica	Taiwan	ccsyan@gmail.com
Dr.	Jun	Yang	Princeton University	United States	juny@princeton.edu
Dr.	Chou-hsun	Yang	Institution of Chemistry, Academia Sinica	Taiwan	jeffyang0506@gmail.com
Prof.	Haw	Yang	Princeton University	United States	hawyang@princeton.edu
Prof.	Hsiao-ching	Yang	Fu Jen Catholic University	Taiwan	yanghc@gmail.com
Dr.	Sai-yun	Ye	Fuzhou University	China	yesaiyun@fzu.edu.cn
Mr.	Chen-hao	Yeh	Department of Chemistry, National Taiwan Normal University.	Taiwan	mrprofya@gmail.com
Dr.	Le	Yu	Department of Applied Chemistry, Institute of Molecular Science and Center for Interdisciplinary Molecular Science, National Chiao-Tung University	Taiwan	yule@nctu.edu.tw
Prof.	Chin-hui	Yu	National Tsing Hua University	Taiwan	chyu@mx.nthu.edu.tw
Prof.	Jen-shiang	Yu	National Chiao Tung University	Taiwan	jsyu@mail.nctu.edu.tw
Mr.	Chieh Cheng	Yu	National Chiao Tung University/ College of Biological Science and Technology	Taiwan	charlieyu@hotmail.com.tw
Dr.	Joel	Yuen-zhou	Massachusetts Institute of Technology	United States	joelyuen@mit.edu
Mr.	Muhammad	Yusuf	Statistical Physics Laboratory/Universitas Negeri Gorontalo	Indonesia	myusuf@physicist.net
Prof.	Chang-guo	Zhan	University of Kentucky	United	zhan@uky.edu
Prof.	Xiao	Zheng	University of Science and Technology of China	Hong Kong	xz58@ustc.edu.cn
Dr.	Yu-jie	Zhong	Institution of Chemistry, Academia Sinica	Taiwan	d92222002@ntu.edu.tw
Prof.	Chaoyuan	Zhu	National Chiao-Tung University	Taiwan	cyzhu@mail.nctu.edu.tw
Prof.	Wei	Zhuang	Dalian institute of Chemical Physics, Chinese Academy of Sciences	China	wzhuang@dicp.ac.cn
Prof.	Eva	Zurek	University at Buffalo, SUNY	United States	ezurek@buffalo.edu