



# INDEX

# NAME INDEX

<b>[A]</b>			
ADAK, Laksmikanta	52	FUTAKI, Shiroh	20, 84
AGATA, Ryosuke	52	FUWA, Yasuhiro	44
AGOU, Tomohiro	4, 83	<b>[G]</b>	
AKASHI, Takuya	22	GOTO, Atsushi	28
AKIMOTO, Shuhei	12	GOTO, Kakeru	24
AKISHIBA, Misao	20, 84	GOTO, Susumu	60, 86, 89
AKUTSU, Tatsuya	62, 86	GROS, Alice Yukiko	14
ALEZRA, Valerie	80	GUO, Haichuan	54
AOKI, Yuma	52	<b>[H]</b>	
AOYAMA, Takashi	24	HARISADHAN, Ghosh	8
ARAMAKI, Yoshitaka	6	HARUTA, Mitsutaka	48, 85
AROUA, Safwan	14	HASEGAWA, Takanori	62
ASAI, Azusa	34	HASEGAWA, Takeshi	32
ASAMI, Koji	40	HASHIDA, Masaki	46
ASANO, Risa	26	HASHIKAWA, Yoshifumi	6, 88
AWANE, Hiroyuki	4	HASHIMOTO, Hisako	80
<b>[B]</b>			
BABA, Erina	54	HASHIMOTO, Sigma	14
BABA, Tomonori	8, 88	HATA, Hiroshi	18
BACKLUND, Coralie	20	HATA, Yasuo	50
BAEK, Sung Chul	12	HAYASAKA, Manami	8
BAO, Yu	62	HAYASHI, Naoto	80
<b>[C]</b>			
CAO, Yue	62	HAYASHIDA, Morihiro	62, 86
CENNI, Enrico	44	HEURICH, Tobias	4
CHANG, Yung-Hung	56	HIGA, Mariko	34
CHAOLUMEN	6, 88	HIRAI, Kei	54
CHEN, Chen	34	HIRAIZUMI, Yuri	48
CHEN, Lihui	10	HIRAMATSU, Ryo	18
CHENG, Xiaoqing	62	HIRANO, Kohki	4
CHO, Hyun-Nam	34	HIRANO, Toshiko	4
CHUNG, Watson Xie Khim	26	HIRATA, Atsushi	8
<b>[E]</b>			
EGAMI, Ryoma	38	HIRATAKE, Jun	22
EGAWA, Yasunobu	4	HIROTSU, Soichiro	38
EGI, Kohki	12	HORI, Megumi	6
EGUCHI, Daichi	10	HOSAKA, Yoshiteru	54, 89
EJAZ, Muhammad	12	HSU, Shu-Yao	12
ENDO, Masaru	6	HUA, Shen Zhiren	14
<b>[F]</b>			
FAN, Weijia	14	HUANG, Yun	12
FRISCO, Heidie Laya	26	HWANG, Jaewook	62
FUJIHASHI, Akiko	8	HYAKUTAKE, Ryuichi	8
FUJII, Akira	14	<b>[I]</b>	
FUJII, Tomomi	50	IBUKI, Hiroto	58
FUJIMORI, Shiori	4	ICHIHARA, Kentaro	38
FUJIMORI, Yusuke	8, 88	ICHIHARA, Nobuko	56
FUJISHIMA, Yudai	36	ICHIKAWA, Noriya	54
FUJITA, Megumi	60	IHARA, Toshiyuki	58
FUJITA, Takehiro	14	IIZUKA, Eisuke	56, 89
FUJIWARA-KATO, Mariko	24	IKEDA, Hideki	44
FUJIYOSHI, Yoshifumi	48	IMAI, Yuta	42
FUKUSHIMA, Tatsuya	28	IMAO, Sohei	44
FUNAKOSHI, Miho	6	IMANISHI, Miki	20
FURUTA, Takumi	8, 83	INOUE, Shunsuke	46, 85
FURUTA, Tomoyuki	26	INOUYE, Yuzo	91
FUTAGOISHI, Tsukasa	6	IOCOZZIA, James Arthur	12
<b>[G]</b>			
<b>[H]</b>			
<b>[J]</b>			
<b>[K]</b>			
<b>[L]</b>			
<b>[M]</b>			
<b>[N]</b>			
<b>[O]</b>			
<b>[P]</b>			
<b>[Q]</b>			
<b>[R]</b>			
<b>[S]</b>			
<b>[T]</b>			
<b>[U]</b>			
<b>[V]</b>			
<b>[W]</b>			
<b>[X]</b>			
<b>[Y]</b>			
<b>[Z]</b>			

[L]		NAGATA, Masaki	18	[Q]	
LE, Phuong, Quang	58	NAKAGAWA, Akihiro	8	QIN, Ying	26
LEI, Lin	28	NAKAGAWA, Naohisa	52	QU, Rui	14
LI, Xian	22	NAKAGAWA, Zenichi	60		
LI, Zhiping	80	NAKAHASHI, Takahiro	20	[R]	
LIAO, Youqi	26	NAKAI, Hideto	24	RUAN, Peiying	62
LIN, Qing	24	NAKAIKE, Yumi	6		
LIU, Liwei	62	NAKAJIMA, Natsu	62	[S]	
LU, Wei	62	NAKAJIMA, Sho	52	SAITO, Ryo	24
LU, Wenjie	8	NAKAJIMA, Yuuki	28	SAITO, Shota	52
LU, Yangtian	14	NAKAMICHI, Kimyo	12	SAITO, Takashi	54, 85
[M]		NAKAMIYA, Yoshihide	46	SAKABE, Shuji	46
MAEDA, Kazuya	46	NAKAMURA, Masaharu	52	SAKAKIBARA, Keita	12
MAEDA, Yuuki	14	NAKAMURA, Yasuyuki	14	SAKAMOTO, Masanori	10
MAEDE, Tadahiko	36	NAKAMURA-OGATA, Yuko	56	SAKAUE, Motokazu	12
MAENO, Ayaka	28	NAKANISHI, Yohei	12	SASAKI, Daichi	56
MAMITSUKA, Hiroshi	64, 86	NAKAO, Kazuto	40	SASAKI, Masanobu	30
MANABE, Keisuke	54	NAKASHIMA, Mitsue	26	SASAKI, Takahiro	54
MAO, Di	26	NAKASHIMA, Yuto	46	SASAKI, Yuichiro	20
MARUYAMA, Naoki	6, 88	NATSUME, Yayoi	64	SASAMORI, Takahiro	4, 83
MARUYAMA, Saori	34	NEMOTO, Takashi	48	SATO, Motoi	6
MASAI, Hirokazu	16	NESTEROV, Vitaly	4	SATO, Naoki	40
MASHITA, Ryo	36	NGOUV, Hayliang	62	SATO, Riko	54
MASUBUCHI, Yuichi	38	NGUYEN, Hao Canh	64	SATO, Ryota	10, 84, 88
MASUDA, Shota	12	NINOMIYA, Takemasa	34	SATO, Shinichi	26
MASUDA, Toshihiro	20	NISHIDA, Koji	36	SEKI, Hayato	54, 89
MATAYOSHI, Aki	8	NISHIHARA, Yoshitaka	18	SEO, Haruna	12
MATSUKAWA, Kimihiro	80	NISHII, Takaya	46	SHIGETA, Takashi	8
MATSUKI, Hiroaki	16	NISHIJIMA, Hideyuki	8, 84	SHIKURI, Ryuji	12
MATSUMIYA, Yumi	38	NISHIKORI, Tatsushi	52	SHIMAKAWA, Yuichi	54, 85
MATSUMOTO, Kenshi	10	NISHIMURA, Hidetaka	6, 83	SHIMAMURA, Ryota	24
MATSUZAKI, Noriko	18	NISHIMURA, Yosuke	60	SHIMAZAKI, Ai	6
MBENZA, Mbambi Naasson	26	NOBUTA, Tomoya	28	SHIMIZU, M. Hirohiko	44
MIHARA, Tomoko	60, 89	NOGAMI, Naotsugu	8	SHIMIZU, Yugo	60
MINAGAWA, Toshie	52	NOGUCHI, Naoki	12	SHIMOAKA, Takafumi	32
MINAMI, Tomoharu	30	NORIKAWA, Yutaro	14	SHIMOGAWA, Hiroyuki	6
MITSUTA, Itaru	48		16	SHINODA, Kouki	20
MIURA, Tsutomu	6			SHINTAKU, Naoto	40
MIWA, Takuya	28			SHIOYA, Nobutaka	32
MIYAKE, Hideaki	4			SHIRAISSI, Yasuhiro	36
MIYAMOTO, Hisashi	4			SHIZU, Katsuyuki	28
MIYASAKA, Yasuhiro	46, 85			SOHRIN, Yoshiki	30
MIYATAKE, Hiroyuki	38			SUENAGA, Kazutomo	80
MIYATAKE, Yuki	36			SUGAHARA, Tomohiro	4
MIYOSHI, Syunichiro	14			SUGIHARA, Yusuke	14
MIZUHATA, Yoshiyuki	4			SUGIURA, Miwa	34
MIZUNO, Hayato	18			SUMIDA, Yukie	34
MIZUTANI, Masaharu	80			SUZUKI, Katsuaki	28
MIZUTANI, Sayaka	60			SUZUKI, Yuki	42
MOHAMED, Ahmed Mohamed	64, 87			SUZUKI, Yuko	4
MONDEN, Taihei	52				
MORI, Kazuaki	46			[T]	
MORI, Tomoya	62			TABUCHI, Michimasa	10
MORIGUCHI, Sakumi	48			TAGUCHI, Hiro-omi	56
MORIKI, Yoshito	12			TAHARA, Hirokazu	58
MORISHITA, Shinichi	80			TAKAGI, Shun	20
MORIYA, Yuki	60			TAKAHASHI, Kenichi	12
MORIYAMA, Takahiro	18			TAKAHASHI, Nobuaki	36
MURAKAMI, Momoko	36			TAKAHASHI, Rina	56
MURAKAMI, Noriaki	86			TAKAHASHI, Yuya	16
MURAMOTO, Haruka	36			TAKANO, Shotaro	30
MURATA, Michihisa	6			TAKAYA, Hikaru	52
MURATA, Rena	30			TAKAYA, Junichiro	26
MURATA, Yasujiro	6			TAKEDA, Kazuki	36
MURAYAMA, Tomo	20, 84			TAKENAKA, Tohru	90
MURDEY, Richard James	40			TAKENOYA, Mihoko	26
[N]				TAKEUCHI, Hironori	8, 88
NAGATA, Koichi	4, 83, 87			TAKEUCHI, Katsuhiko	56, 86
				TAKEUCHI, Toshihide	20
				TAMURA, Takeyuki	62

TANAKA, Fumiya	28	YAMAMOTO, Yuuki	14
TANAKA, Kensho	18	YAMAOKA, Satoshi	10
TANAKA, Takeya	38	YAMASHITA, Kohei	12
TANAKA, Yuki	32	YAMAUCHI, Takae	50
TANAKA, Yuya	8	YAMAZOE, Ryota	14
TANIGAWA, Ippei	56	YANAGI, Masanori	8, 83
TANIGUCHI, Takuya	18	YANG, Pan	8
TANISHIMA, Miho	28	YASUDA, Keiko	24
TAYAGAKI, Takeshi	58	YELLA, Ramesh	8
TERAMOTO, Kensuke	46	YIN, Ziwei	22
TERANISHI, Toshiharu	10	YOKO, Toshinobu	92
TEX, David Michael	58, 86	YOKOSHIMA, Satoshi	80
TOKIMATSU, Toshiaki	60	YOSHIDA, Hiroyuki	40, 85, 87
TOKITA, Shigeki	46	YOSHIDA, Ryota	52
TOKITO, Norihiro	4	YOSHIMURA, Tomoyuki	8
TOKUDA, Yomei	16	YOSHIMURA, Yoko	18
TOKUNAGA, Tomohisa	34	YOSHIZUMI, Toshihiro	10
TOKUNAGA, Yuta	16	YOTSUKURA, Sohiya	64
TOMISAKI, Yuriko	48	YU, Mengmeng	14
TONGU, Hiromu	44		
TONO, Takayuki	18		
TOSAKA, Masatoshi	14	[Z]	
TOSHIMITSU, Akio	42, 82	ZHANG, Rui	6, 87
TOYOTAKE, Yosuke	34	ZHANG, Xiao-Juan	24
TRINH, Thang Thuy	10	ZHAO, Chenzhou	12
TSUDA, Ayumi	8	ZHAO, Yang	62
TSUGE, Tomohiko	24	ZHENG, Linjie	30
TSUJI, Shogo	20, 84		
TSUJII, Yoshinobu	12		
TU, Kai-min	32		

#### [U]

UECHI, Risa	62
UEDA, Kohei	18
UEDA, Yoshihiro	8
UEDA, Yuki	16
UESUGI, Motonari	26
UMETANI, Shigeo	30
USUI, Takaaki	16

#### [W]

WADA, Ryota	12
WADA, Yoshimasa	28
WADA, Yoshiyuki	8, 83
WAKAI, Chihiro	32
WAKAMIYA, Atsushi	6
WAKIOKA, Masayuki	56
WASANO, Tatsuya	4
WATANABE, Bunta	22
WATANABE, Haruhi	26
WATANABE, Hiroshi	38
WATANABE, Kensuke	20
WATANABE, Kota	46
WATANABE, Mizuki	26
WATARI, Machiko	24
WU, Hsin-Lun	10, 88

#### [X]

XU, Pei	8
---------	---

#### [Y]

YAHATA, Yoshikazu	12
YAMADA, Kazuto	40, 89
YAMADA, Kihiro	18
YAMADA, Takumi	58
YAMADA, Yasuhiro	66
YAMAGO, Shigeru	14
YAMAGUCHI, Atsushi	48
YAMAGUCHI, Shigeru	64
YAMAMOTO, Satoru	8

# KEYWORD INDEX

<b>[A]</b>			
Accelerator Physics	44	Homogeneous Catalyst	56
Activation Energy	40	Hybrid Materials	12
Amorphous Materials	28		
Analytical Chemistry	30	<b>[I]</b>	
Artificial Materials	18	Infrared and Raman Spectroscopy	32
Asymmetric Synthesis	42	Innovation	42
		Inorganic Nanoparticles	10
		Intense Laser Science	46
		International Linear Collider	44
		Intracellular Delivery	20
		Iron Catalyst	52
		<b>[K]</b>	
		Kinetic Stabilization	4
		<b>[L]</b>	
		Laser Nano-ablation Physics	46
		Laser Plasma Radiations (Electrons, Ions, and THz)	46
		Laser Spectroscopy	66
		Living Radical Polymerization	12, 14, 28
		Long-Chain Polyunsaturated Fatty Acid	34
		<b>[M]</b>	
		Machine Learning	64
		Marine Chemistry	30
		Mechanism-Based Enzyme Inhibitors	22
		Membrane Curvature	20
		Membrane-Permeable Peptides	20
		Membrane Proteins	34
		(Meta)genomics	60
		Metal Ion Recognition	30
		Metalated Peptide Catalyst	52
		Metallic Nanoparticle Catalyst	52
		Microbial Metal Respiration	34
		Microbiology	34
		Molecular Recognition	8
		Morphogenesis	24
		<b>[N]</b>	
		Nano Particle and Fibril Analysis	32
		Nanocomposite Magnet	10
		Nano-fabrication	18
		Nano-interface	66
		Neutron Optics	44
		Neutron Scattering	36
		<b>[O]</b>	
		Organic-inorganic Hybrid	16
		Organic Light-Emitting Diodes	28
		Organic Semiconductor	32, 40
		Organic Solar Cells	6, 28
		Organic Synthesis	14, 42, 52
		Organocatalysis	8
		<b>[P]</b>	
		Peptide Design	20
		Perfluoroalkyl Compounds	32
<b>[B]</b>			
Beam Physics	44		
Bilayer Lipid Membrane	40		
Bioactive Substance	22		
Bioinformatics	60, 64		
Biointerface	12	<b>[K]</b>	
Boolean Networks	62	Kinetic Stabilization	4
		<b>[L]</b>	
		Laser Nano-ablation Physics	46
		Laser Plasma Radiations (Electrons, Ions, and THz)	46
		Laser Spectroscopy	66
		Living Radical Polymerization	12, 14, 28
		Long-Chain Polyunsaturated Fatty Acid	34
		<b>[M]</b>	
		Machine Learning	64
		Marine Chemistry	30
		Mechanism-Based Enzyme Inhibitors	22
		Membrane Curvature	20
		Membrane-Permeable Peptides	20
		Membrane Proteins	34
		(Meta)genomics	60
		Metal Ion Recognition	30
		Metalated Peptide Catalyst	52
		Metallic Nanoparticle Catalyst	52
		Microbial Metal Respiration	34
		Microbiology	34
		Molecular Recognition	8
		Morphogenesis	24
		<b>[N]</b>	
		Nano Particle and Fibril Analysis	32
		Nanocomposite Magnet	10
		Nano-fabrication	18
		Nano-interface	66
		Neutron Optics	44
		Neutron Scattering	36
		<b>[O]</b>	
		Organic-inorganic Hybrid	16
		Organic Light-Emitting Diodes	28
		Organic Semiconductor	32, 40
		Organic Solar Cells	6, 28
		Organic Synthesis	14, 42, 52
		Organocatalysis	8
		<b>[P]</b>	
		Peptide Design	20
		Perfluoroalkyl Compounds	32
<b>[C]</b>			
Carbon Nanotubes	58		
Cell Therapy	26		
Chemical Biology	26		
Chemical Genetics	26		
Chemical Graphs	62		
Chemical Library	26		
Computational Genomics	64		
$\pi$ -Conjugated Polymer	56		
$\pi$ -Conjugated Systems	6		
COP9 Signalosome	24		
Crystal	50		
Curved $\pi$ -Conjugated Molecules	14	<b>[R]</b>	
Cytokinin	24	Reaction Mechanism	56
		Regioselective Functionalization	8
		Remediation	16
		Rheology	38
<b>[D]</b>			
Data Mining	64	<b>[S]</b>	
Dielectric Spectroscopy	38, 40	Scale-free Networks	62
Dispersion Curve	48	Scattering	36
DNA Binding Protein	20	Selective Organic Reaction	52
Dynamic Chirality	8	Semiconductor Nanoparticles	58
		Semiconductor Nanostructures	58
		Signal Transduction	24
		Single Electronics	10
		Small Molecules	26
		Softmatter	38
		Solar Energy Conversion	66
		Solid State Chemistry	54
		Solid-State NMR	28
		Spintronics	18
		Stable Isotopes	30
		STEM	48
		Steric Protection	4
		Structural Biology	50
		Structure and Function	50
		Surface and Interface Chemistry	32
		Surface Plasmon	48
		Synchrotron X-ray Scattering	36
		Systems Biology	64
<b>[E]</b>			
EELS	48	<b>[T]</b>	
Endohedral Fullerenes	6	Trace Elements	30
Enzyme Reaction Mechanisms	22	Transition Metal Catalyst	42
Epitaxial Thin Film Growth	54	Transition Metal Complex	56
Evolutionary Biology	60	Transition Metal Complexes	4
Extremophiles	34	Transition-Metal Oxide	48
		Transition Metal Oxides	58
		Transition-State Analogue Inhibitors	22
		Trap State	40
<b>[F]</b>			
Femtosecond Laser Processing	46		
Femtosecond Laser Spectroscopy	58		
Functional Materials	6		
Functional Transition Metal Oxides	54		
<b>[G]</b>			
GenomeNet	60		
Glass	16		
Glutathione Homeostasis	22		
Grammar-based Compression	62		
<b>[H]</b>			
Heteroatom	4		
Heteroatom Chemistry	42		
High Pressure Synthesis	54		

**[U]**  
Ultrafast Electron Diffraction (UED) 46  
Unusual Amino Acid 8

**[X]**  
X-ray Crystallographic Analysis 50