



INDEX

NAME INDEX

[A]		[G]		IIJIMA, Ryo 18	
ABO, Masahiro	26	GAIA, Morgan Thibaud	58	IJICHI, Wataru	4
AKAGI, Chika	24	GARCIA, Julius	4	IKITOU, Asuka	20
AKAGI, Shikoh	12	GAUDIN, Marinna	58	IMAI, Makiko	50
AKUTSU, Tatsuya	60, 86	GECSE, Kinga	62	IMAMURA, Yuji	14
AOKI, Takamasa	4	GHAFOOR, Mamoon	60	IMANISHI, Miki	20
AOYAMA, Takashi	24	GO, Touran	50	IMAO, Keisuke	20
ARAKAWA, Masato	36	GOLDENBOGEN, Björn	62	IMURA, Naohiro	22
ASAMI, Yuri	20	GONG, Chunjie	58	INOKUMA, Yasuhide	78
AVENA, Ramon Francisco Bernardino	50	GONG, Jian Ping	78	INOUE, Hiromu	34
		GOTO, Masato	52	ISERI, Kenta	50
		GU, Jiajian	6	ISHIHARA, Kuraudo	28
				ISOBE, Kota	30
[B]		[H]		ISODA, Yosuke	52
BABA, Nozomi	20	HAGHIR, Shahrzad	24	ISOZAKI, Katsuhiko	50
BAN, Hiroki	58	HAMAMOTO, Hiroki	36	ITOH, Tomoya	18
BANDO, Shunsuke	36	HARA, Yuta	36	IWASAKI, Yasuko	40
BENEDETTI, Giulio	58	HARAMATSU, Megumi	40	IWASE, Misato	30
BREHM, Philipp	4	HARATA, Fuyuki	40	IWASHIMIZU, Chisaki	46, 85
		HARIKI, Nene	16	IWATA, Takahiro	20
[C]		HARUTA, Mitsutaka	46	IZU, Hitoshi	54
CAI, Pinghe	30	HASEGAWA, Takeshi	32		
CHAFFRON, Samuel	58	HASHIDA, Masaki	44	[J]	
CHAN, Cheuk-Yin	30	HASHIKAWA, Yoshifumi	6	JAEHYUNG, Youn	34
CHEN, Chen	52	HASHIMOTO, Ruito	40	JANG, Heechan	18
CHEN, Jingjie	58	HASHIMOTO, Taisei	14	JAYAKUMAR, Sanjeevi	54
CHEN, Litian	50	HAYASHI, Daiju	18	JIANG, Yue	22
CHIGA, Yuki	10	HAYASHI, Kan	16	JIANG, Yuhan	14
CHO, Kenichi	56, 86	HERBSCHLEB, Ernst David	16, 82	JIN, Shuyou	26
CUI, Yan	60	HIGAKI, Tatsuya	54		
		HIGASHIMURA, Chika	56	[K]	
[D]		HIKIDA, Hiroyuki	58	KAJI, Hironori	28
DAIKOKU, Yusuke	56	HIRA, Shota	40	KAMASAKA, Kouhei	34
DUAN, Deliang	6	HIRAI, Yusuke	20	KAMEDA, Monami	12
		HIRANO, Toshiko	4	KAN, Daisuke	52
[E]		HIRASHIMA, Maho	34	KANAI, Tsuneto	44
ENDO, Hisashi	58	HIRATA, Saya	14, 88	KANAMURA, Hideo	30
		HIRORI, Hideki	56	KANDA, Syun	28
[F]		HIROSE, Hisaaki	20	KANEHISA, Minoru	78
FANG, Tao	32	HIROSE, Takashi	6, 81	KANEKO, Ryuji	40
FANG, Yue	58	HISATOMI, Ryusuke	18, 82	KANEMITSU, Yoshihiko	56, 84, 85
FARRAG, Asmaa Mostafa Abdelbari		HÖEG, Finn Lukas	26	KANNO, Natsuko	28
Soliman	26	HONDA, Naoki	58	KARITANI, Shu	36
FU, Haining	16, 82	HOSHI, Yutaro	54	KASAHARA, Chisato	20
FU, Jincheng	14	HOSHINO, Shunsuke	16	KATO, Hodaka	12
FUJIHASHI, Akiko	14	HOSOMI, Yu	36	KATO, Itsuki	54
FUJII, Tomomi	48	HOSOYA, Tomoki	12	KATO, Mariko	24
FUJIMOTO, Seitarou	12	HOURAI, Shinji	52	KATO, Tatsuhisa	14
FUJIMURA, Kouki	8	HU, Shuaifeng	40, 85	KAWAGUCHI, Yoshimasa	20, 88
FUJINAKA, Masatoshi	28	HU, Weizhe	6	KAWAHIRA, Ayane	38
FUJISAKI, Yoshie	54	HUANG, Guanglin	6	KAWAMOTO, Jun	34
FUJITA, Satoki	60	HUANG, Yu Min	87	KAWAMURA, Yuki	20
FUJIWARA, Masanori	16			KAWARAZAKI, Ryo	18
FUKUMOTO, Koto	50	[I]		KAWASE, Riku	16
FUNADA, Shinsaku	18	ICHIKAWA, Noriyo	52	KAWASHIMA, Hiroyuki	16
FUNASAKI, Tsukasa	40, 85	IIHOSHI, Makoto	52	KAYAHARA, Eiichi	14
FUTAKI, Shiroh	20, 83				

SUDA, Toshimi	78	WATERMAN, Rory	4
SUGI, Kohki	18	WU, Beiling	50
SUGIURA, Itaru	18	WU, Jia-De	14
SUN, Liangjie	60	WU, Junyi	58
SUNAMI, Kohei	54	WU, Tian	10
SUWANAWAT, Nittikarn	34		
SUZUKI, Katsuaki	28		
SUZUKI, Kosuke	78	[X]	
SUZUKI, Shogo	50	XIA, Jun	58
		XIA, Yan	10
		XIE, Lingling	52
		XIE, Xuanhao	14
[T]			
TAGA, Kotaro	18		
TAHARA, Hirokazu	66	[Y]	
TAKAGI, Motoshige	60	YAMADA, Takumi	56
TAKAHATA, Ryo	10	YAMAGO, Shigeru	14
TAKAMURA, Yoshiro	12	YAMAGUCHI, Atsushi	46
TAKANO, Shotaro	30, 84	YAMAGUCHI, Shinjiro	22
TAKEKUMA, Haruka	10, 81	YAMIN, Naila	14
TAKEMOTO, Misao	26	YANADA, Mizuho	12
TAKEMOTO, Yasushi	26	YANG, Qingwei	58
TAKENAKA, Mikihito	36	YANG, Yi	4
TAKEUCHI, Kosuke	20	YAO, Hajime	16
TAKEWAKI, Yoshika	40	YASUDA, Yuka	28
TAMAKI, Moeka	12	YASUI, Kentaro	46
TAMAMOTO, Ken	12	YE, Feifan	18
TAMURA, Takeyuki	60	YIN, Haozhi	50
TAN, Tiancheng	40	YOSHIDA, Satoru	42
TANAKA, Hiroyuki	28	YOSHIE, Shunsuke	20, 83
TANAKA, Kamui	20, 83	YU, Coleman	60
TANAKA, Kanata	54	YUANZHENG, Yang	34
TANIFUJI, Kazuki	54, 85	YUKIMOTO, Mariko	4
TERADA, Sakahiro	20	YUMOTO, Go	56, 85
TERANISHI, Toshiharu	10, 81		
TOH, Kohei	26	[Z]	
TOKITA, Shigeki	44	ZENG, Yuting	6
TOKITOH, Norihiro	78, 81	ZHANG, Bin	60
TONG, Tianxiang	14	ZHANG, Liwen	58
TONGU, Hiromu	42	ZHANG, Ruixuan	58
TOSAKA, Masatoshi	14	ZHANG, Yixin	26
TOSAKI, Tomohiro	38	ZHANG, Zheng	6, 88
TRAN, Chi Mai	26	ZHANG, Zhenya	56
TRINH, Thang Thuy	10	ZHAO, Hongda	58
TRUONG, Minh Anh	40, 84	ZHENG, Leshang	14
TSERENDAGVA, Manchir	26	ZHENG, Linjie	30
TSUDZUKI, Taiku	34, 84	ZHOU, Tianyue	14
TSUGE, Tomohiko	24	ZHU, Lingkai	10, 88
TSUJI, Shingo	4	ZHU, Mengdi	58
TSUJI, Takeshi	16	ZHU, Mengshan	34
TSUJII, Yoshinobu	12		
TSUKADA, Kyo	42		
[U]			
UCHIDA, Daichi	4, 88		
UEDA, Kyohei	50		
UEDA, Yoshihiro	8, 81		
UEKI, Ryuta	30		
UESUGI, Motonari	26		
[W]			
WAKAMIYA, Atsushi	40, 84		
WAKASUGI, Masanori	42		
WATANABE, Rei	52		
WATANABE, Yuya	22		

KEYWORD INDEX

[A]			[H]			[P]		
Accelerator Physics	42		Helical Structures	6		Peptide Design	20	
Amorphous Materials	28		Heteroatom	4		Perfluoroalkyl Compounds	32	
Analytical Chemistry	30		Heterointerface	52		Perovskite Solar Cells	40	
Artificial Intelligence	62		Hierarchical Structure	36		Perovskites	56	
[B]			High Harmonic Generation	56		Phospholipid Acyltransferase	34	
Bacterial Cold-Adaptation Mechanism	34		High Power Laser Optics	44		Phospholipid Signaling	24	
Beam Physics	42		High Pressure Synthesis	52		Photocatalysts	10	
Bioinformatics	58, 62		Homogeneous Catalysis	54		Photoredox Catalysis	8	
Bioinorganic Chemistry	54		Hybrid Materials	12		Plant Hormone	22	
Biosynthesis	22		[I]			Plasmonics	10	
Boolean Networks	60		Immunology	26		pMAIRS and MAIRS2	32	
Boron Molecule	8		Infrared and Raman Spectroscopy	32		Polymer Brush	12	
[C]			Inorganic Nanoparticles	10		Polymer Physics	36	
Chemical Biology	26		Intracellular Delivery	20		Polymer Properties	14, 36	
Chemical Genetics	26		Iron Catalysis	50		Polymer Synthesis	14	
Chemical Graphs	60		[K]			Polyunsaturated Fatty Acid	34	
Chemical Library	26		Kinetic Stabilization	4		Precision Polymerization	12	
Complex Networks	60		[L]			Protein Crystallography	48	
π -Conjugated Systems	6		Laser Nano-Ablation Physics	44		Protein Informatics	60	
COP9 Signalosome	24		Laser Plasma Interaction Physics	44		[Q]		
Crystal	48		Living Radical Polymerization	12, 14		Quantum Chemical Calculation	28	
Curved π -Conjugated Molecules	14		Low-Coordinated Species	4		Quantum Information Science	16	
Cytochrome P450	22		[M]			Quantum Materials	16	
[D]			Machine Learning	62		Quantum Sensing	16	
Data Mining	62		Magnetic Materials	18		[R]		
Diamond	16		Magnetism	18		Radical Reaction	8	
Dielectric Spectroscopy	38		Marine Chemistry	30		Radical Species	6	
DNA/RNA Binding Protein	20		Membrane Curvature	20		Receptor	22	
Dynamic Nuclear Polarization Enhanced NMR	28		Membrane-Permeable Peptides	20		Rheology	38	
[E]			Mesoscopic Model	38		[S]		
Electron Linac	42		Metal Ion Recognition	30		Self Assembly	36	
Electron Orbital	46		Molecular Aggregation	40		Self-Assembly	26	
ELNES	46		Molecular Design and Synthesis	40		Semiconductor Nanoparticles	56	
Endohedral Fullerenes	6		Molecular Evolution	58		Semiconductors	40	
Environmental Genomics	58		Morphogenesis	24		Signal Transduction	24	
Epitaxial Thin Film Growth	52		mRNA Processing	24		Single Electronics	10	
Extracellular Membrane Vesicle	34		Multiple Frame Acquisition	46		Single Photon Spectroscopy	56	
Extremophiles	34		[N]			Soft Matter	38	
[F]			Nanocomposite Magnet	10		Softmatter	36	
Femtosecond Laser Processing	44		Neural Networks	60		Solid State Chemistry	52	
Femtosecond Laser Spectroscopy	56		Nitrogen Fixation	54		Solid-State NMR	28	
Functional Materials	6, 40		NV Center	16		Spectrum Imaging	46	
Functional Metal Oxides	52		[O]			Spintronics	18	
[G]			Organic Light-Emitting Diodes	28		Stable Isotopes	30	
GenomeNet	58		Organic Semiconductors	32		STEM-EELS	46	
			Organic Synthesis	14		Steric Protection	4	
			Organocatalysis	8		Storage Ring	42	
			Organotransformation	50		Strigolactone	22	
						Structural Biology	48	
						Structure and Function	48	
						Supramolecular & Superatomic Catalysis	50	

Surface and Interface Chemistry 32
Synthetic Reactions 8
Systems Biology 62

[T]

Trace Elements 30
Transition Metal Clusters 54
Transition Metal Complexes 4
Tribology 12

[U]

Ultrafast Laser Physics 44
Unstable Nuclear Physics 42

[V]

Virology 58

[W]

Woody Molecular Transformation 50

[X]

X-ray Crystallographic Analysis 48