Cumulative Author Index

Family Name	Given Name	Article Category	Title	Nopage
Aazami	Amir Babak	Our Team		21-9
Abe	Tomoyuki	Our Team		14-11
Abe	Tomoyuki	Back Cover	Elliptic Curve	18-28
Abe	Tomoyuki	Cover		35-1
Abe	Tomoyuki	Feature	Analogy and Mathematics	35-4
Abe	Tomoyuki	Workshop Report	Conference "D-modules and Hodge Theory"	37-15
Aihara	Hiroaki	Vision	The launch of the IPMU	1-6
Aihara	Hiroaki	IPMU Interview	with Makoto Kobayashi (Interviewer: Hiroaki Aihara)	5-12
Aihara	Hiroaki	IPMU Interview	with Sadanori Okamura (Interviewer: Hiroaki Aihara)	14-20
Akiyama	Hiroyasu	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-10
Alonso	Rodrigo	Our Team		44-16
Amari	John	Special Contribution	The Art of Communication—Should science be communicated in the language of social media?	38-14
Aoki	Hideo	Workshop Report	Focus Week: Condensed Matter Physics Meets High Energy Physics	9-16
Ata	Metin	Our Team		42-12
Atiyah	Michael	Message		1-10
Bambi	Cosimo	Our Team		3-10
Banerjee	Shamik	Our Team		26-12
Barrie	Neil David	Our Team		40-30
Basak	Tathagata	Our Team		8-15
Bene	Alex	Our Team		7-10
Bersten	Melina	Our Team		12-12
Bersten	Melina	Interview	with Brian Schmidt (Interviewer: Melina Bersten)	20-18
Bersten	Melina	Back Cover	Super-Luminous Supernovae (SLSNe)	33-26
Bertolini	Marco	Our Team		35-10
Bhattacharya	Jyotirmoy	Our Team		16-11
Bhattacherjee	Biplob	Our Team	ALL ALL WARRING A	15-11
Blandford	Roger	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-14
Bondal	Alexey	Our Team		7-8
Bondal	Alexey	Cover	E ALL AND S	14-1
Bondal	Alexey	Feature	From Algebras to Varieties	14-4
Bondal Bondal	Alexey	Workshop Report Workshop Report	Categorical and Analytic Invariants in Algebraic Geometry 1 & 2	32-26 36-17
	Alexey		Workshop on Categorical and Analytic Invariants in Algebraic Geometry IV	
Bondal	Alexey	Workshop Report	School/Workshop "Noncommutative Deformations and Moduli Spaces"	44-21
Bronner	Christophe	Our Team		26-13
Bundy	Kevin	Our Team		15-10
Bundy	Kevin	Research Report	The MaNGA Prototype Sees First Light!	20-16
Bundy	Kevin	Workshop Report	MaNGA Focus Week	22-26
Bundy	Kevin	Workshop Report	Workshop on "Getting a Grip on Galactic Girths"	29-20
Bundy	Kevin Kevin	Cover Feature	The Life and Death of Galaxies	34-1 34-4
Bundy			The Life and Death of Galaxies	
Calland Cao	Richard Yalong	Our Team Our Team		28-7 35-10
Caradonna	Pietro	Our Team		44-16
Caradonna	Pietro	Workshop Report	Interdisciplinary Approach to Cancer Therapy	45-30
Carnahan	Scott	Our Team	interdisciplinary Approach to Cancer Therapy	11-9
Chan	Kwokwai	Our Team		13-13
Chang	Yu-Chieh	Our Team		15-13
Chen	Chuan-Ren	Our Team		2-12
Cherman	Aleksey	Workshop Report	Resurgence at Kavli IPMU	36-18
Chernyak	Dmitry	Our Team		34-10
Cheung	Edmond	Our Team		28-7
Child	Hillary	Our Team		39-12
Cho	Won Sang	Our Team		9-10
Conn	Robert	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-10
Conn	Robert W.	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-13
Cox	Peter	Our Team		35-11
Czank	Thomas Rafael	Our Team		44-17

Da Silva De	Rafael	Our Team		11-10
Souza Dedeo	Ciman	Our Team		E 10
Deshpande	Simon Tanmay	Our Team		5-10 20-9
Dodelson	Matthew	Our Team		43-14
Doi	Takao	IPMU Interview	with astronaut Takao Doi (Interviewer: Hitoshi Murayama)	3-12
Donovan	William	Our Team	with astronaut rando por (interviewen rintestii marayama)	28-8
Dorfan	Jonathan	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-13
Ducout	Anne	Our Team	,	36-11
Dyson	Freeman	Interview	with Freeman Dyson (Interviewer: Masataka Fukugita)	26-22
Eager	Richard	Our Team		15-11
Easson	Damien	Our Team		3-10
Efstathiou	George	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-15
Eisenbud	David	IPMU Interview	with David Eisenbud (Interviewer: Toshitake Kohno)	1-22
Ellis	John	Interview	with John Ellis (Interviewer: Hitoshi Murayama)	23-14
Evans	Jason	Our Team		11-10
Feldstein	Brian	Our Team		11-10
Figueroa-O'Farrill	José M.	Our Team		6-13
Fluder	Martin	Our Team		43-14
Folatelli	Gaston	Our Team		12-12
Frampton	Paul H.	Our Team		7-9
Friedman	Jerome I.	IPMU Interview	with Jerome I. Friedman (Interviewer: Kaoru Hagiwara)	16-22
Friedman	Julia	Special Contribution	Moving to Tokyo	11-13
Fujita	Mitsutoshi	Our Team		14-12
Fujita	Mitsutoshi	Our Team		22-14
Fujita	Tomohiro	Workshop Report	The 24th Workshop on General Relativity and Gravitation in Japan (JGRG24)	28-30
Fukaya	Kenji	Interview	with Kenji Fukaya (Interviewer: Kyoji Saito)	22-18
Fukugita	Masataka	Our Team		1-12
Fukugita	Masataka	Special Contribution	Heisenberg's Hand-Written Manuscript—Heisenberg and Nishijima	16-18
Fukugita	Masataka	Interview	with Freeman Dyson (Interviewer: Masataka Fukugita)	26-22
Fukugita	Masataka	Back Cover	Leptogenesis	30-28
Fukugita	Masataka	Round Table Talk	Conversation with Takaaki Kajita	32-10
Fukushima	Masaki	Back Cover	Highest Energy Cosmic Rays	27-28
Gabriel	Markus	Round Table Talk	Dialogue Between a Philosopher and Physicists	45-12
Galkin	Sergey	Our Team		6-14
Gang	Dongmin	Our Team		28-8
Gao	Dongfeng	Our Team		6-14
Ge	Shao-Feng	Our Team		40-30
Getmanenko	Alexander	Our Team		7-10
Gianotti	Fabiola	Interview	with Fabiola Gianotti (Interviewer: Hitoshi Murayama)	24-12
Goddard	Peter	Round Table Talk	Peter Goddard with Hitoshi Murayama and Hirosi Ooguri	26-16
Goddard	Peter	Round Table Talk	Peter Goddard with Hitoshi Murayama and Hirosi Ooguri (continued from No. 26, p.21)	27-10
Gonokami	Makoto	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-4
Gorski	Krzysztof	Our Team	•	33-8
Gross	David	Message		1-11
Gross	David J.	IPMU Interview	with David J. Gross (Interviewer: Hirosi Ooguri)	8-16
Gross	David J.	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-8
Gumrukcuogl	Ahmet Emir	Our Team	•	12-12
Hagiwara	Kaoru	IPMU Interview	with Jerome I. Friedman (Interviewer: Kaoru Hagiwara)	16-22
Hamada	Junichi	Message		13-10
Hamada	Junichi	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-7
Hamakoji	Anna	Round Table Talk	Talking about the Daily Life Support Services for Foreign Researchers	21-10
Han	Chengcheng	Our Team		31-11
Han	Jiaxin	Our Team		35-11
Harashita	Shushi	Our Team		2-12
Hartwig	Tilman	Our Team		40-31
Hartwig	Tilman	Workshop Report	Stellar Archaeology as a Time Machine to the First Stars	44-22
Hartz	Mark	Our Team		22-12
Hartz	Mark	Workshop Report	The 6th Open Meeting of the Hyper-Kamiokande Project	29-19

Hartz	Mark	Cover		32-1
Hartz	Mark	Feature	Probing the Fundamental Laws of Nature with Neutrinos	32-4
Hartz	Mark	Workshop Report	PhyStat- v Workshop on Statistical Issues in Experimental Neutrino Physics	34-26
Hattori	Kaori	Our Team		31-11
Hayashi	Kohei	Our Team		30-11
Hazumi	Masashi	Our Team		27-9
Hazumi	Masashi	Cover		36-1
Hazumi	Masashi	Feature	Can We Observe the Universe before the Big Bang?	36-4
Hellerman	Simeon	Our Team		3-8
Hellerman	Simeon	Round Table Talk	Life in Japan, Life at IPMU	10-14
Hellerman	Simeon	Cover		21-1
Hellerman	Simeon	Feature	String Theory: Genetic Code of the Cosmos	21-4
Higuchi	Takeo	Our Team		20-8
Higuchi	Takeo	Research Report	Belle II Experiment	37-10
Higuchi	Takeo	Workshop Report	Flavor Physics Workshop 2018	44-20
Hikage	Chiaki	Our Team		30-10
Hirakawa	Norimichi	Special Contribution	Science and Art Today	36-20
Hori	Kentaro	Our Team		4-8
Hori	Kentaro	Workshop Report	Homological Projective Duality and Quantum Gauge Theory	20-14
Hosono	Shinobu	Interview	with Shing-Tung Yau (Interviewer: Shinobu Hosono)	33-10
Hosseini	Seyed Morteza	Our Team		41-22
Hsieh	Chang-Tse	Our Team		39-13
Huang	Minxin	Our Team		7-10
Huang	Song	Our Team		27-9
Huo	Ran	Our Team		23-22
Ichikawa	Atsuko K.	Research Report	Progress in Neutrino Oscillation—New Results of the T2K Experiment and Status of the Hyper-Kamiokande Project	39-14
Ikeda	Akishi	Our Team		30-11
Ikeda	Akishi	Back Cover	Quiver	40-38
Ikeda	Shiro	Research Report	Data Science and Natural Science	36-14
Ikeda	Shiro	Workshop Report	The 3rd Joint Symposium of Osaka CTSR, RIKEN iTHES/iTHEMS, and Kavli IPMU "Deep Learning and Physics"	38-17
Ikeda	Shiro	Back Cover	Black Hole Shadow	45-36
Ikkatai	Yuko	Our Team		41-22
Imagi	Yohsuke	Our Team		26-13
Imura	Hiroo	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-11
Inoue	Kunio	Our Team		1-13
Inoue	Kunio	IPMU Interview	with Masatoshi Koshiba (Interviewer: Kunio Inoue)	2-16
Inoue	Kunio	Cover		16-1
Inoue	Kunio	Feature	KamLAND-Zen Project	16-4
Inoue	Shigeki	Our Team		34-10
lp	Ivan Chi-Ho	Our Team		19-12
Ishibe	Tadashi	Our Team		30-11
Ishida	Emille	Our Team		11-11
Ishigaki	Miho	Our Team		22-14
Ishigaki	Miho	Workshop Report	Stellar Archaeology as a Time Machine to the First Stars	44-22
Ishii	Akari Lisa	Special Contribution	Sky and Galaxy—Roof Garden Lighting Design Concept	8-10
Ishii	Akari Lisa	Special Contribution	IPMU Windows to Look Up the Universe—Logo Graphic Design Concept	8-12
Ito	Ryutaro	Message from Readers		45-3
Ito	Yukari	Our Team		39-11
lwamoto	Sho	Our Team		22-14
Izumi	Keisuke	Our Team		5-10
Jiang	Chen	Our Team		34-11
Jimbo	Michio	Our Team		1-13
Joo	Changwoo	Our Team		31-11
Jung	Chang Kee	Our Team		21-9
Kahn	Steven	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-12
Kai	Wang	Our Team		3-11
Kajita	Takaaki	Our Team		1-14
Kajita	Takaaki	Back Cover	Atmospheric Neutrinos	7-28
Kajita	Takaaki	Cover		15-1
Kajita	Takaaki	Feature	Atmospheric Neutrinos and Neutrino Oscillations	15-4

Kajita	Takaaki	Cover	2015 Nobel Prize in Physics to Takaaki Kajita	31-1
Kajita Kajita	Takaaki	Feature	Atmospheric Neutrinos and Neutrino Oscillations (Originally	31-1
Kajita	Iakaaki	reature	appeared in IPMU News No. 15 September 2011)	31-4
Kajita	Takaaki	Round Table Talk	Conversation with Takaaki Kajita	32-10
Kaneko	Daisuke	Our Team		35-11
Kaneko	Daisuke	Workshop Report	Lectures on Cosmology with Planck at IPMU	35-28
Kanemura	Shinya	Workshop Report	Key Aspects in Exploring Road to Unification (KAERU	29-21
Ranomara	oyu	Workshop Roport	Conference)	23 21
Kaneta	Kunio	Our Team	odifficially	22-15
Kanno	Sugumi	Our Team		2-13
Kapranov	Mikhail	Our Team		26-12
Kapranov	Mikhail	Cover		39-1
Kapranov	Mikhail	Feature	Flavors of Geometry Motivated by Mathematics and Physics	39-4
Kapranov	Mikhail	Message	Addresses given at the Ceremony for the Kavli IPMU 10th	40-16
· · · · · · · · · · · · · · · · · · ·		meseuge	Anniversary	
Kapranov	Mikhail	Workshop Report	Vertex Algebras, Factorization Algebras, and Applications	43-17
Karoji	Hiroshi	Our Team	5 , 11	10-8
Karzhemanov	llya	Our Team		24-10
Katayama	Nobuhiko	Our Team		18-18
Katsanevas	Stavros	Our Team		1-14
Katsanevas	Stavros	Cover		3-1
Katsanevas	Stavros	Feature	Towards a global Astroparticle Physics roadmap	3-4
Kavli	Fred			18-8
	Fred	Message	Addresses given at the Kavli IPMU Naming Ceremony	
Kavli		Interview IPMU Interview	with Fred Kavli (Interviewer: Hitoshi Murayama)	18-20
Kawaguchi	Junichiro		with Junichiro Kawaguchi (Interviewer: Edwin L. Turner)	12-16
Kawamura	Seiji	Back Cover	Gravitational Wave	25-28
Kawasaki	Masahiro	Back Cover	Q-ball	12-26
Kawasaki	Masahiro	Our Team	T. V.D. v. J. A. v. J. (T. V.D.) 2007	31-10
Kawasaki	Masahiro	Workshop Report	TeV Particle Astrophysics (TeVPA) 2015	32-24
Kawasaki	Masahiro	Cover		38-1
Kawasaki	Masahiro	Feature	Primordial Black Holes in the Inflationary Universe	38-4
Kawinwanichakij	Lalitwadee 	Our Team		44-17
Kayo	Issha	Our Team		2-13
Kehayias	John	Our Team		15-12
Khandhawit	Tirasan	Our Team		23-22
Kim	Young-Kee	Interview	with Young-Kee Kim (Interviewer: Hitoshi Murayama)	27-16
Kim	Young-Kee	Our Team		38-10
Knapp	Johanna	Our Team		9-10
Knapp	Johanna	Round Table Talk	Life in Japan, Life at IPMU	10-14
Kobayashi	Chiaki	Workshop Report	Stellar Evolution, Supernova and Nucleosynthesis Across Cosmic	39-18
			Time	
Kobayashi	Makoto	IPMU Interview	with Makoto Kobayashi (Interviewer: Hiroaki Aihara)	5-12
Kobayashi	Toshiyuki	Our Team		16-10
Kobayashi	Toshiyuki	Cover		17-1
Kobayashi	Toshiyuki	Feature	From "Local" to "Global" —Beyond the Riemannian Geometry—	25-4
Köhlinger	Fabian	Our Team		36-12
Kohno	Toshitake	Our Team		1-15
Kohno	Toshitake	IPMU Interview	with David Eisenbud (Interviewer: Toshitake Kohno)	1-22
Kohno	Toshitake	Cover		4-1
Kohno	Toshitake	Feature	Braids and 3-Dimensional Geometry Interacting with Physics	4-4
Kohno	Toshitake	Back Cover	Constructing knot invariants using conformal field theory	4-22
Kohno	Toshitake	Workshop Report	Kavli IPMU-FMSP Tutorial Workshop "Geometry and Mathematical Physics"	21-20
Kohno	Toshitake	Workshop Report	Kavli IPMU-FMSP Workshop "Supersymmetry in Physics and Mathematics"	26-31
Kohno	Toshitake	Workshop Report	Tokyo-Berkeley Summer School "Geometry and Mathematical	31-15
Kohno	Toshitake	Workshop Report	Physics" Developments of Mathematics at IPMU: in Honor of Kyoji Saito	38-16
Konno Kohno	Toshitake			38-16 41-23
		Workshop Report	Kavli IPMU-Berkeley Symposium "Statistics, Physics and Astronomy"	
Komatsu	Eiichiro	Workshop Report	IPMU International Conference Dark Energy: "Lighting up the Darkness!"	7-18
Komatsu	Eiichiro	Workshop Report	Workshop on CLASS and MontePython	28-28
Komatsu	Eiichiro	Our Team		38-11
Komatsu	Eiichiro	Cover		41-1

Komatsu	Eiichiro	Feature	Quantum Fluctuation	41-4
Komiyama	Hiroshi	Message		1-8
Komiyama	Hiroshi	IPMU Interview	with Hiroshi Komiyama (Interviewer: Hitoshi Murayama)	6-8
Kondo	Satoshi	Our Team		2-13
Kondo	Satoshi	Back Cover	Infinite Grassmannian	14-30
Kontsevich	Maxim	IPMU Interview	with Maxim Kontsevich (Interviewer: Kyoji Saito)	4-14
Kooistra	Robin	Our Team	• •	45-10
Koshiba	Masatoshi	IPMU Interview	with Masatoshi Koshiba (Interviewer: Kunio Inoue)	2-16
Kozlov	Alexandre	Our Team		2-12
Krefl	Daniel	Our Team		7-11
Kuncarayakti	Hanindyo	Our Team		22-13
Kunszt	Zoltan	Special Contribution	Japanese Lessons at IPMU: A Success Story	11-14
Kuroki	Toshio	Special Contribution	WPI Centers on March 11, 2011 and Aftermath	14-18
Kusenko	Alexander	Special Contribution	Japanese Lessons at IPMU: A Success Story	11-14
Kusenko	Alexander	Workshop Report	Workshop on Astrophysics of Dark Matter	32-23
Kusenko	Alexander		Focus Week on Primordial Black Holes	40-33
		Workshop Report	Focus week on Primordial black notes	40-33 40-31
Kuwagaki	Tatsuki	Our Team Our Team		
Kwan	Juliana			36-12
La Licata	Chiara	Our Team		45-10
Lackner	Claire	Our Team		19-13
Lam	Tsz Yan	Our Team		6-14
Lambard	Guillaume	Our Team		5-10
Lan	Ting-Wen	Our Team		35-12
Lau	Siu-Cheong	Our Team		15-12
Leauthaud	Alexie	Our Team		15-12
Leauthaud	Alexie	Workshop Report	The Kavli-IPMU focus week workshop on Cosmology with Small	23-24
			Scale Structure	
Lee	Khee-Gan	Our Team		41-21
Lee	Khee-Gan	Workshop Report	IGM2018: Revealing Cosmology and Reionization History with the	43-18
			Intergalactic Medium	
Leung	Shing Chi	Our Team		31-12
Li	Changzheng	Our Team		15-13
Li	Yin	Our Team		34-11
Lin	Chunshan	Our Team		15-13
Lin	Yen-Ting	Our Team		4-10
Lin	Yen-Ting	Workshop Report	IPMU International Conference Dark Energy: "Lighting up the	7-18
			Darkness!"	
Lin	Yen-Ting	Workshop Report	CLJ2010+0628: from massive galaxy formation to dark energy	11-22
Liu	Jing	Our Team		8-15
Liu	Xiaoway	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-16
Luo	Feng	Our Team		32-22
Luo	Wentao	Our Team		43-15
Mabuchi	Akira	Special Contribution	Bringing the Forefront of Scientific Research to the Art Museum!	17-8
Macias	Oscar	Our Team		43-15
Macpherson	Andrew	Our Team		37-14
Macpherson	Andrew	Workshop Report	Lectures on Higher Structures and Quantisation	41-24
Maeda	Keiichi	Our Team	Esseratos ou triguet ortaetates and Anangsation	2-10
			Focus Wook: Massangers of Sunarmous E	
Maeda	Keiichi	Workshop Report	Focus Week: Messengers of Supernova Explosions	4-13
Maeda	Keiichi	Back Cover	Type la Supernova Cosmology	10-24
Maeda	Keiichi	Workshop Report	Stellar Evolution, Supernova and Nucleosynthesis Across Cosmic	39-18
Malder	D	O	Time	22.2
Makiya	Ryu	Our Team		33-9
Maltz	Jonathan	Our Team		23-22
Mandal	Sourav K.	Our Team		10-9
Martens	Kai	Our Team		4-9
Martens	Kai	Research Report	The First Phase of the XMASS Experiment	16-21
Martens	Kai	Cover		23-1
Martens	Kai	Feature	The Why and How of Catching WIMPs	23-4
Marti Magro	Lluis	Our Team		22-15
Maskawa	Toshihide	IPMU Interview	with Toshihide Maskawa (Interviewer: Shigeki Sugimoto)	11-16
Matsuda	Frederick	Our Team		39-13
	Takayuki			
Matsumoto	Shigeki	Our Team		12-10
Matsumoto	Shigeki	Workshop Report	Focus Week on Astrophysics of Dark Matter	14-26
Matsumoto	Shigeki	Workshop Report	SUSY: Model-Building and Phenomenology	25-19

Matsumoto	Shigeki	Workshop Report	TeV Particle Astrophysics (TeVPA) 2015	32-24
Matsumoto	Shigeki	Cover	• • • • • • • • • • • • • • • • • • • •	45-1
Matsumoto	Shigeki	Feature	Dark Matter Study as a Bridgehead for New Physics Exploration	45-4
Matsumura	Hideaki	Our Team		42-12
Matsumura	Tomotake	Our Team		36-10
Mawatari	Kentarou	Workshop Report	MadGraph5_aMC@NLO Femto Workshop	29-22
McGady	David	Our Team		30-12
Melby-Thompson	Charles	Our Team		19-13
Melby-Thompson	Charles	Workshop Report	String Theory in Greater Tokyo	29-18
Melia	Tom	Our Team		39-12
Melia	Tom	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-17
Meyer	René	Our Team		19-13
Meyer	René	Workshop Report	String Theory in Greater Tokyo	29-18
Meyer	René	Workshop Report	International Workshop on Condensed Matter Physics and AdS/CFT	30-22
Mikhailov	Andrei	Our Team		8-13
Milanov	Todor	Our Team		11-9
Milanov	Todor	Back Cover	Gromov-Witten Invariants	20-30
Milanov	Todor	Cover		30-1
Milanov	Todor	Feature	Intersection Numbers and Differential Equations	30-4
Milanov	Todor	Workshop Report	Higher Residue Week, 2016	34-27
Miyatake	Hironao	Our Team		26-13
More	Anupreeta	Our Team		19-14
More	Surhud	Our Team		19-14
More	Surhud	Workshop Report	The Kavli-IPMU focus week workshop on Cosmology with Small Scale Structure	23-24
More	Surhud	Cover		29-1
More	Surhud	Feature	Using Galaxies to Shed Light on the Dark Universe	29-4
Morii	Tomoko	Back Cover	Search for New Physics in B-Meson Decays	37-24
Morii	Tomoko	Our Team		38-12
Moritani	Yuki	Our Team		30-12
Moritani	Yuki	Research Report	Subaru Prime Focus Spectrograph	41-10
Moriyama Moriyama	Shigetaka Shigetaka	Our Team	Sunay Kamiakanda Pyanayaa fay Cadalinium Laading - Tank Onan	38-11 44-8
Moriyama	Shigetaka	Research Report	Super-Kamiokande Prepares for Gadolinium Loading – Tank Open Work Following 12 Years of Continuous Operation	
Mukaida	Kyohei	Our Team		30-12
Mukhopadhyay	Satyanarayan	Our Team	The Martin DMH Calculus The Fotons of Callidea Discrete	20-9
Mukhopadhyay	Satyanarayan	Workshop Report	The Kavli IPMU School on The Future of Collider Physics	23-26
Mukohyama	Shinji Shinii	Our Team	HORIBA INTERNATIONAL CONFERENCE COSMO/CosPA 2010	2-9 12-14
Mukohyama	Shinji Shinii	Workshop Report Back Cover	Braneworld	12-14 15-26
Mukohyama Mukohyama	Shinji Shinji	Workshop Report	Focus Week on Gravity and Lorentz Violations	21-19
Mukohyama	Shinji	Interview	with Lisa Randall (Interviewer: Shinji Mukohyama)	25-12
Mukohyama	Shinji	Workshop Report	The 24th Workshop on General Relativity and Gravitation in Japan	28-30
Murayama	Hitoshi	Cover	(JGRG24)	1-1
Murayama	Hitoshi	Vision	What do we want to do at this Institute?	1-3
Murayama	Hitoshi	Director's Corner	Ramping Up	2-3
Murayama	Hitoshi	Director's Corner	Going Global	3-3
Murayama	Hitoshi	IPMU Interview	with astronaut Takao Doi (Interviewer: Hitoshi Murayama)	3-12
Murayama	Hitoshi	Director's Corner	Recruitment and Retention	4-3
Murayama	Hitoshi	Director's Corner	Benefit to the Society	5-3
Murayama	Hitoshi	Director's Corner	Unification	6-3
Murayama	Hitoshi	IPMU Interview	with Hiroshi Komiyama (Interviewer: Hitoshi Murayama)	6-8
Murayama	Hitoshi	Director's Corner	Dark Energy	7-3
Murayama	Hitoshi	Round Table Talk	Lisa Randall with Hitoshi Murayama and Hirosi Ooguri	7-20
Murayama	Hitoshi	Director's Corner	Dreams Come True	8-3
Murayama	Hitoshi	Director's Corner	Science of the Universe	9-3
Murayama	Hitoshi	Director's Corner	Mining the Data	10-3
Murayama	Hitoshi	Director's Corner	Moving to a New Country	11-3
Murayama	Hitoshi	Director's Corner	High Risk, High Return	12-3
Murayama	Hitoshi	Director's Corner	IPMU Now a Citizen of Todai!	13-3
Murayama	Hitoshi	Director's Corner	3.11	14-3
Murayama	Hitoshi	Director's Corner	Discovery	15-3

Murayama	Hitoshi	IDMII Intonvious	with Baharta D. Bassai (Interniouser Hitashi Murayama)	15-16
Murayama	Hitoshi	IPMU Interview Director's Corner	with Roberto D. Peccei (Interviewer: Hitoshi Murayama)	16-3
Murayama			Receiving "S" Grade	
Murayama	Hitoshi	Director's Corner	Joining the Kavli Family	17-3
Murayama	Hitoshi	Director's Corner	I Am Super Excited!	18-3
Murayama	Hitoshi	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-6
Murayama	Hitoshi	Interview	with Fred Kavli (Interviewer: Hitoshi Murayama)	18-20
Murayama	Hitoshi	Director's Corner	Force of Nature	19-3
Murayama	Hitoshi	Director's Corner	Science and Politics	20-3
Murayama	Hitoshi	Director's Corner	Building International Membership	21-3
Murayama	Hitoshi	Director's Corner	Changing of the Guard	22-3
Murayama	Hitoshi	Director's Corner	Dawn of Physics of the 21st Century	23-3
Murayama	Hitoshi	Interview	with John Ellis (Interviewer: Hitoshi Murayama)	23-14
Murayama	Hitoshi	Director's Corner	Making a Case for Basic Science	24-3
Murayama	Hitoshi	Interview	with Fabiola Gianotti (Interviewer: Hitoshi Murayama)	24-12
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	25-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	26-3
Murayama	Hitoshi	Round Table Talk	Peter Goddard with Hitoshi Murayama and Hirosi Ooguri	26-16
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	27-3
Murayama	Hitoshi	Round Table Talk	Peter Goddard with Hitoshi Murayama and Hirosi Ooguri	27-10
			(continued from No. 26, p.21)	
Murayama	Hitoshi	Interview	with Young-Kee Kim (Interviewer: Hitoshi Murayama)	27-16
Murayama	Hitoshi	Cover		28-1
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	28-3
Murayama	Hitoshi	Feature	Science for Peace and Development Today and Tomorrow	28-4
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	29-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	30-3
Murayama	Hitoshi	Director's Corner	Historic Achievement	31-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	32-3
Murayama	Hitoshi	Round Table Talk	Conversation with Takaaki Kajita	32-10
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	33-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	34-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	35-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	36-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	37-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	38-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	39-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	40-3
Murayama	Hitoshi	Message	Addresses given at the Ceremony for the Kavli IPMU 10th	40-18
			Anniversary	
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	41-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	42-3
Murayama	Hitoshi	Director's Corner	Hitoshi Murayama at Work	43-3
Murayama	Hitoshi	Cover		44-1
Murayama	Hitoshi	Message		44-6
Murayama	Hitoshi	Round Table Talk	Dialogue Between a Philosopher and Physicists	45-12
Murdoch	Matthew	Our Team		36-12
Muthiah	Dinakar	Our Team		43-15
Nagasaki	Koichi	Our Team		26-14
Nagata	Natsumi	Our Team		26-14
Nakahata	Masayuki	Our Team		1-15
Nakahata	Masayuki	Cover		11-1
Nakahata	Masayuki	Feature	Supernova Explosions and Neutrinos	11-4
Nakahata	Masayuki	Back Cover	Solar Neutrinos	23-32
Nakahata	Masayuki	Special Contribution	Nobel Week Report	32-18
Nakajima	Hiraku	Interview	with Andrei Okounkov (Interviewer: Hiraku Nakajima)	40-24
Nakajima	Hiraku	Our Team		42-11
Nakajima	Hiraku	Workshop Report	Vertex Algebras, Factorization Algebras, and Applications	43-17
Nakajima	Hiraku	Workshop Report	Representation Theory, Gauge Theory and Integrable Systems	45-28
Nakajima	Yusuke	Our Team	und integrable dystellis	38-13
Nakamura	Keigo	Our Team		44-17
Nakamura	Kenzo	Tea Break	What's "IPMU Mechanism Length"?	40-32
Nakamura	Kenzo	Editor's Note	to it mo monanism congui.	45-35
Nakamura Nakaya	Tsuyoshi	Back Cover	Discovery of Electron Neutrino Appearance in a Muon Neutrino	45-35 28-36
rvanaya	i suyusili	DUCK COVE	Beam	20-30
			- Sam	

Nakaya	Tsuyoshi	Research Report	Progress in Neutrino Oscillation—New Results of the T2K	39-14
			Experiment and Status of the Hyper-Kamiokande Project	
Nakayama	Yu -	Our Team		15-13
Namba	Ryo	Our Team		23-23
Namba	Ryo	Workshop Report	The 24th Workshop on General Relativity and Gravitation in Japan (JGRG24)	28-30
Naoi	Katsuyuki	Our Team		18-19
Nishikawa	Keiko	Round Table Talk	Talking about the Daily Life Support Services for Foreign Researchers	21-10
Nishikawa	Masami	Special Contribution	A New Interpretation of a Japanese Folk Tale Momotaro (The Peach Boy)	13-25
Nishikawa	Masami	Special Contribution	2011: A Space Odyssey	17-29
Nishimichi	Takahiro	Our Team	,	9-11
Nishino	Haruki	Our Team		22-15
Nishio	Ryoichi	Our Team		22-16
Nishizawa	Atsushi	Our Team		11-11
Nojiri	Mihoko	Our Team		1-16
Nojiri	Mihoko	Cover		5-1
-	Mihoko	Feature	LHC and Dark Matter	5-1 5-4
Nojiri Natiri	Mihoko	IPMU Interview		
Nojiri			with JAXA astronaut Naoko Yamazaki (Interviewer: Mihoko Nojiri)	13-14
Nojiri	Mihoko	Workshop Report	2011 IPMU-YITP School and Workshop on Monte Carlo Tools for LHC	16-30
Nojiri	Mihoko	Back Cover	Properties of the Higgs Particle	22-36
Nomoto	Ken'ichi	Our Team		1-16
Nomoto	Ken'ichi	Workshop Report	Focus Week: Messengers of Supernova Explosions	4-13
Nomoto	Ken'ichi	Cover		12-1
Nomoto	Ken'ichi	Feature	Measuring the Universe with the Ancient Supernovae	12-4
Nomura	Yasunori	Our Team		29-16
Nomura	Yasunori	Workshop Report	Berkeley Week @ IPMU	33-20
Nomura	Yasunori	Special Contribution	A Dialogue between a Scientist and Philosophers	35-13
Nomura	Yasunori	Cover	, , _ , _ , _ , _ , _ , _ , _ , _ , _ ,	43-1
Nomura	Yasunori	Feature	Quantum Gravity and Quantum Information	43-4
Nomura	Yasunori	Round Table Talk	Dialogue Between a Philosopher and Physicists	45-12
Nomura	Yasuo	Special Contribution	Invisible Halo	31-18
Nozawa	Takaya	Our Team	mvisible rialo	3-11
	Noriaki	Our Team		14-12
Ogawa				14-12
Oguri	Masamune	Our Team	Option and Option to Links of Observations	
Oguri	Masamune	Workshop Report	Galaxies and Cosmology in Light of Strong Lensing	28-31
Oguri	Masamune	Back Cover	Microlensing	38-22
Ohno	Hidetoshi	Special Contribution	Spiraling Academia—A Memorandom for the Design of the New IPMU Research Building	8-4
Okabe	Nobuhiro	Our Team		23-23
Okamura	Sadanori	Message		13-11
Okamura	Sadanori	IPMU Interview	with Sadanori Okamura (Interviewer: Hiroaki Aihara)	14-20
Okamura	Sadanori	Round Table Talk	Conversation with Robert Williams	35-16
Okamura	Sadanori	Message from Readers		45-3
Okounkov	Andrei	Interview	with Andrei Okounkov (Interviewer: Hiraku Nakajima)	40-24
Okumura	Teppei	Our Team	·	25-17
Oogi	Taira	Our Team		34-11
Ooguri	Hirosi	Our Team		1-17
Ooguri	Hirosi	Back Cover	On winning Inaugural prize from the American Mathematical	1-28
			Society, for research on balck holes	
Ooguri	Hirosi	Workshop report	Focus Week: New Invariants and Wall Crossing	6-16
Ooguri	Hirosi	Cover		7-1
Ooguri	Hirosi	Feature	Gravity's Holography	7-4
Ooguri	Hirosi	Round Table Talk	Lisa Randall with Hitoshi Murayama and Hirosi Ooguri	7-20
Ooguri	Hirosi	IPMU Interview	with David J. Gross (Interviewer: Hirosi Ooguri)	8-16
Ooguri	Hirosi	Workshop Report	Focus Week: Condensed Matter Physics Meets High Energy Physics	9-16
Ooguri	Hirosi	Talking IPMU	Three Years at IPMU	16-12
Ooguri		-		
Ooguri	Hirosi	Special Contribution	Kavli Prize Ceremony in Oslo	19-10 24-20
Ooguri	Hirosi	Workshop Report	European Union's UNIFY Workshop	
Ooguri	Hirosi	Obituary	Obituary: Fred Kavli (1927 – 2013)	24-28
Ooguri	Hirosi	Round Table Talk	Peter Goddard with Hitoshi Murayama and Hirosi Ooguri	26-16

Ooguri	Hirosi	Workshop Report	Peter Goddard Symposium	26-32
Ooguri	Hirosi	Round Table Talk	Peter Goddard with Hitoshi Murayama and Hirosi Ooguri	27-10
			(continued from No. 26, p.21)	
Ooguri	Hirosi	Round Table Talk	Conversation with Edward Witten	28-10
Ooguri	Hirosi	Workshop Report	10th Asian Winter School on Superstring Theory	33-18
Ooguri	Hirosi	Round Table Talk	Conversation with Nathan Seiberg	34-14
Ooguri	Hirosi	Workshop Report	Statistics, Quantum Information, and Gravity	36-16
Ooguri	Hirosi	Special Contribution	Kavli IPMU 10th Anniversary Symposium	40-20
Ooguri	Hirosi	Cover		44-1
Ooguri	Hirosi	Message		44-3
Ookouchi	Yutaka	Our Team		11-11
Orita	Tadashi	Our Team		41-21
Orlando	Domenico	Our Team		4-10
Orlando	Domenico	Workshop report	Focus Week: New Invariants and Wall Crossing	6-16
Oshikawa	Masaki	Workshop Report	Focus Week: Condensed Matter Physics Meets High Energy Physics	9-16
Oshima	Yoshiki	Our Team		22-16
Oshima	Yoshiki	Workshop Report	Workshop on "Analytic Representation Theory of Lie Groups"	31-14
Ozawa	Midori	Round Table Talk	Talking about the Daily Life Support Services for Foreign Researchers	21-10
Ozawa	Midori	Message from Readers	Researchers	45-3
Pajitnov	Andrei V.	Workshop Report	Workshop on "Floer and Novikov Homology, Contact Topology and	26-33
·			Related Topics"	
Park	Myeonghun	Our Team		24-10
Park	Seong-Chan	Our Team		4-10
Park	Youngsoo	Our Team		43-16
Peccei	Roberto D.	IPMU Interview	with Roberto D. Peccei (Interviewer: Hitoshi Murayama)	15-16
Perlmutter	Saul	Message		1-11
Petcov	Serguey T.	Back Cover	Majorana Nature of Neutrinos and $(oldsymbol{eta}_0)_{0_{oldsymbol{ u}}}$ -Decay	13-24
Petcov	Serguey T.	Special Contribution	Experiencing the 2011 March 11 Earthquake and its Aftermath at IPMU	14-14
Pi	Shi	Our Team		42-13
Pichot	Mikael	Our Team		4-11
Piyaratne	Dulip	Our Team		28-8
Piyaratne	Dulip	Workshop Report	Matrix Factorization and Related Topics, 2016	35-29
Pomerleano	Daniel	Our Team	······································	20-9
Powell	Brian	Our Team		3-11
Puskás	Anna	Our Team		43-16
Quilain	Benjamin	Our Team		39-13
Quimby	Robert	Our Team		15-14
	Robert	Special Contribution	Nobel Minds Expand Our Universe	17-4
Quimby		•	•	
Randall	Lisa	Round Table Talk	Lisa Randall with Hitoshi Murayama and Hirosi Ooguri	7-20
Randall	Lisa	Interview	with Lisa Randall (Interviewer: Shinji Mukohyama)	25-12
Reffert	Susanne	Our Team		4-11
Reffert	Susanne	Workshop report	Focus Week: New Invariants and Wall Crossing	6-16
Reffert	Susanne	Round Table Talk	Life in Japan, Life at IPMU	10-14
Reffert	Susanne	Talking IPMU	Three Years at IPMU	16-12
Renzini	Alvio	Workshop Report	Extremely Big Eyes on the Early Universe at Kavli IPMU	45-27
Roberts	Siobhan	Special Contribution	A Visit from the Mathemagician:John Horton Conway	3-18
Romo	Mauricio	Our Team		19-14
Routis	Evangelos	Our Team		31-12
Rujopakarn	Wiphu	Our Team		25-17
Ryu	Shinsei	Workshop Report	Focus Week: Condensed Matter Physics Meets High Energy Physics	9-16
Saha	Ipsita	Our Team	•	44-18
Saito	Kyoji	Our Team		1-17
Saito	Kyoji	Special Contribution	Moonshiney Conference	3-16
Saito	Kyoji	Workshop Report	Moonshiney Conference	3-16
Saito	Kyoji	Back Cover	Plato's polyhedra	3-26
Saito	Kyoji	IPMU Interview	with Maxim Kontsevich (Interviewer: Kyoji Saito)	4-14
Saito	Kyoji	Cover		9-1
Saito	Kyoji Kyoji	Feature	Jugendtraum of a mathematician	9-1 9-4
Saito		Interview	with Kenji Fukaya (Interviewer: Kyoji Saito)	22-18
Saito	Kyoji Kyoji	Workshop Report	Workshop on "Primitive Forms and Related Subjects"	22-18 25-20
	Kyoji Kyoji		•	
Saito	Kyoji	Workshop Report	Mini-Workshop: Towards Quantum Primitive Form Theory	28-27

Saito	Kyoji	Tea Break	Dream of the Monkey from diary, entry dated July 20, 2010	36-19
Saito	Куојі Куојі	Workshop Report	School/Workshop "Noncommutative Deformations and Moduli	44-21
Saito	Кубјі	Workshop Report	Spaces"	44-21
Saito	Sho	Our Team	Spaces	30-10
Saito	Shun	Our Team		22-16
Saito	Shun	Back Cover	Baryon Acoustic Oscillation (BAO)	32-32
Saito	Tomoki	Our Team	Bulyon noousle oscillation (BNO)	10-9
Saitou	Rio	Our Team		26-14
Saitou	Rio	Workshop Report	The 24th Workshop on General Relativity and Gravitation in Japan	28-30
Gartou	1110	Workshop Roport	(JGRG24)	20 00
Sakaki	Yasuhito	Our Team	(January)	34-12
Sakurai	Yuki	Our Team		33-9
Sala	Francesco	Our Team		36-13
Sano	Yuji	Our Team		2-14
Sasaki	Misao	Our Team		42-10
Sasaki	Misao	Back Cover	Black Hole and Hawking Radiation	43-24
Sato	Katsuhiko	Our Team	ů	1-18
Sato	Katsuhiko	Cover		2-1
Sato	Katsuhiko	Feature	Exploring Star Deaths and the Early Universe by Detecting	2-4
			Supernova Neutrinos and Gravitational Waves	
Sato	Katsuhiko	Interview	with Katsuhiko Sato (Interviewer: Naoshi Sugiyama)	19-16
Sato	Katsuhiko	Back Cover	Cosmic Inflation and Primordial Gravitational Waves	26-38
Schmidt	Brian	Interview	with Brian Schmidt (Interviewer: Melina Bersten)	20-18
Schmidt-Colinet	Cornelius	Our Team		11-12
Schmidt-Colinet	Cornelius	Special Contribution	The Kavli IPMU Orchestra	20-11
Schmitz	Kai	Our Team		20-10
Schmude	Johannes	Our Team		12-13
Schnell	Christian	Our Team		15-14
Schramm	Malte	Our Team		14-12
Schuemann	Jan	Our Team		4-11
Schulze	Andreas	Our Team		24-11
Seiberg	Nathan	Round Table Talk	Conversation with Nathan Seiberg	34-14
Seki	Yasunao	Message	Addresses given at the Ceremony for the Kavli IPMU 10th	40-9
		occugo	Anniversary	
Sekiya	Hiroyuki	Research Report	Super-Kamiokande Prepares for Gadolinium Loading – Tank Open	44-8
•	•	·	Work Following 12 Years of Continuous Operation	
Sen	Kallol	Our Team	· ·	35-12
Shackleton	Kenneth	Our Team		4-12
Shamoto	Yota	Our Team		42-13
Shen	Yefeng	Our Team		22-17
Sheshmani	Artan	Our Team		31-10
Shimizu	Ikko	Our Team		5-11
Shimizu	Yasuhiro	Our Team		2-14
Shiozawa	Masato	Back Cover	Proton Decay	21-26
Shirai	Satoshi	Our Team		36-11
Shirai	Satoshi	Workshop Report	Joint Kavli IPMU-ICEPP Workshop on New Directions for LHC: Run	42-15
			2 and Beyond	
Shiraishi	Maresuke	Our Team		30-13
Shu	Jing	Our Team		4-12
Siegel	Charles	Our Team		19-15
Silverman	John	Our Team		8-14
Silverman	John D.	Workshop Report	CLJ2010+0628: from massive galaxy formation to dark energy	11-22
Silverman	John	Workshop Report	Growing Black Holes in COSMOS	17-13
Silverman	John	Cover		42-1
Silverman	John	Feature	Cosmic Fireworks '花火' in Colliding Galaxies	42-4
Silverman	John	Workshop Report	Extremely Big Eyes on the Early Universe at Kavli IPMU	45-27
Smoot	George F.	IPMU Interview	with George F. Smoot (Interviewer: Naoshi Sugiyama)	9-12
Smy	Michael	Back Cover	Matter Effects on Neutrino Oscillations	29-30
Sobel	Henry W.	Our Team		1-19
Sobel	Henry	Cover		6-1
Sobel	Henry	Feature	Grand Unification and the Search for Proton Decay	6-4
Sonnenfeld	Alessandro	Our Team		31-12
Spergel	David	Our Team		1-18
Spergel	David N.	Cover		10-1
Spergel	David N.	Feature	How Did the Universe Begin?	10-4

Srivastava	Yogesh Kumar	Our Team		7-11
Stark	David	Our Team		31-13
Steinhardt	Charles	Our Team		11-12
Stever	Samantha	Our Team		45-11
Strauss	Michael A.	IPMU Interview	with Michael A. Strauss (Interviewer: Masahiro Takada)	17-14
Sudano	Matthew Carl	Our Team	With Michael All Circusts (Michael Masaline Fandau)	7-11
Sudano	Matthew C.	Round Table Talk	Life in Japan, Life at IPMU	10-14
Sugai	Hajime	Our Team		14-10
Sugai	Hajime	Workshop Report	B Mode from Space	32-27
Sugai	Hajime	Back Cover	Lagrangian Point 2 (L2)	36-28
Sugimoto	Shigeki	Our Team		2-8
Sugimoto	Shigeki	Back Cover	D-brane	8-28
Sugimoto	Shigeki	IPMU Interview	with Toshihide Maskawa (Interviewer: Shigeki Sugimoto)	11-16
Sugimoto	Shigeki	Cover	` `	24-1
Sugimoto	Shigeki	Feature	Proton, Neutron, and D-brane	24-4
Sugimoto	Shigeki	Workshop Report	Holography and QCD—Recent Progress and Challenges—	24-21
Sugimoto	Shigeki	Interview	with Gerard 't Hooft (Interviewer: Shigeki Sugimoto)	30-14
Sugiyama	Naonori	Our Team		28-9
Sugiyama	Naoshi	Our Team		1-19
Sugiyama	Naoshi	IPMU Interview	with Michael S. Turner (Interviewer: Naoshi Sugiyama)	7-12
Sugiyama	Naoshi	Workshop Report	IPMU International Conference Dark Energy: "Lighting up the	7-18
			Darkness!"	
Sugiyama	Naoshi	Workshop Report	Focus Week on the Epoch of Reionization	8-20
Sugiyama	Naoshi	IPMU Interview	with George F. Smoot (Interviewer: Naoshi Sugiyama)	9-12
Sugiyama	Naoshi	Back Cover	Temperature anisotropies in cosmic microwave background	9-22
			radiation	
Sugiyama	Naoshi	Cover		13-1
Sugiyama	Naoshi	Feature	Paradigm Shifts in Cosmology	13-4
Sugiyama	Naoshi	Interview	with Katsuhiko Sato (Interviewer: Naoshi Sugiyama)	19-16
Sunayama	Tomomi	Our Team		36-13
Sunyaev	Rashid	Interview	with Rashid Sunyaev (Interviewer: Naoki Yoshida)	29-10
Suzuki	Nao	Our Team		23-21
Suzuki	Nao	Round Table Talk	Conversation with Robert Williams	35-16
Suzuki	Yoichiro	Vision	A model for new research in Japan	1-7
't Hooft	Gerard	Interview	with Gerard 't Hooft (Interviewer: Shigeki Sugimoto)	30-14
Tachikawa	Yuji	Our Team		12-11
Tachikawa	Yuji	Back Cover	Duality among String Theories	17-28
Tachikawa	Yuji	Round Table Talk	Conversation with Nathan Seiberg	34-14
Tachikawa	Yuji	Back Cover	Seiberg Duality	34-32
Tachikawa	Yuji	Cover		37-1
Tachikawa	Yuji	Feature	Quantum Field Theory and Mathematics	37-4
Tada	Tsukasa	Workshop Report	Kavli IPMU-RIKEN iTHES-Osaka TSRP Symposium "Frontiers of	28-29
			Theoretical Science—MATTER, LIFE and COSMOS—"	
Takada	Masahiro	Our Team		2-10
Takada	Masahiro	Back Cover	Seeing dark matter and dark energy using gravitational lensing	2-26
			phenomena	
Takada	Masahiro	Workshop Report	IPMU International Conference Dark Energy: "Lighting up the	7-18
.		w	Darkness!"	11.00
Takada	Masahiro	Workshop Report	CLJ2010+0628: from massive galaxy formation to dark energy	11-22
Takada	Masahiro	IPMU Interview	with Michael A. Strauss (Interviewer: Masahiro Takada)	17-14
Takada	Masahiro	Research Report	The First Big Step for the Hyper Suprime-Cam Project!	19-24
Takada	Masahiro	Research Report	Ready to Go for "Cosmic Census" Project with the World's Most	23-10
Takada	Masahiro	Workshop Report	Powerful Camera, Hyper Suprime-Cam The Kavli-IPMU focus week workshop on Cosmology with Small	23-24
Takaua	Iviasaiiii	Workshop Report	Scale Structure	23-24
Takada	Masahiro	Cover	Scale Structure	26-1
Takada	Masahiro	Feature	Cosmology and Statistics	26-4
Takada	Masahiro	Workshop Report	MEXT Scientific Research on Innovative Area Inauguration	31-17
			Symposium "Why Does the Universe Accelerate?—Exhaustive	01 11
			Study and Challenges for the Future—"	
Takada	Masahiro	Workshop Report	Conference: MEXT Scientific Research on Innovative Area "Why	37-16
			Does the Universe Accelerate?—Exhaustive Study and Challenges	
			for the Future—"	
Takada	Masahiro	Research Report	Subaru Prime Focus Spectrograph	41-10

Takada	Masahiro	Research Report	Forty new studies published from the first data of world's biggest map of the Universe	41-18
Takahashi	Fuminobu	Our Team		2-11
Takahashi	Fuminobu	Workshop Report	Focus week on Indirect Dark Matter Search	8-21
Takahashi	Ichiro	Our Team		34-12
Takahashi	Tadayuki	Our Team		41-20
Takakura	Satoru	Our Team		42-13
Takami	Hajime	Our Team		5-11
Takano	Hiroshi	Our Team		26-15
Takayanagi	Tadashi	Our Team		3-9
Takayanagi	Tadashi	Workshop Report	Focus Week: Condensed Matter Physics Meets High Energy Physics	9-16
Takayanagi	Tadashi	Back Cover	Holographic Principle	16-34
Takayanagi	Tadashi	Back Cover	Entanglement Entropy	31-28
Takeda	Shin'ichiro	Our Team		42-11
Takeda	Shin'ichiro	Workshop Report	Interdisciplinary Approach to Cancer Therapy	45-30
Takemoto	Yasuhiro	Our Team	1 3 11	26-15
Takeuchi	Michihisa	Our Team		28-9
Takeuchi	Michihisa	Workshop Report	"Kavli IPMU-Durham-KIAS Workshop: New Particle Searches	31-16
ranodom	Milomiliou	Workshop Roport	Confronting the Frst LHC Run-2 Data"	01 10
Takeuchi	Michihisa	Workshop Report	The 4th Kavli IPMU-Durham IPPP-KEK-KIAS Workshop: Beyond the BSM	44-19
Takigawa	Masashi	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-6
Tamura	Naoyuki	Our Team	, and the same of	17-12
Tamura	Naoyuki	Research Report	Subaru Prime Focus Spectrograph	41-10
Tanahashi	Norihiro	Our Team		22-17
Tanaka	Masaomi	Our Team		9-11
Tanaka	Masaomi	Back Cover	Kilonova	39-24
Tanaka	Masayuki	Our Team	Kilonova	8-15
Tanaka	Masayuki	Workshop Report	CL 12010 - 0629: from macring galaxy formation to dark energy	11-22
	-	Our Team	CLJ2010+0628: from massive galaxy formation to dark energy	4-12
Tang Thomas	Jiayu Bajat Manj	Our Team		4-12 6-15
Thomas	Rajat Mani		Focus Wook on the Fresh of Poissipation	8-20
Toda	Rajat Mani	Workshop Report	Focus Week on the Epoch of Reionization	
	Yukinobu	Our Team	Feere Weels New Investments and Well Consists	2-11
Toda	Yukinobu	Workshop report	Focus Week: New Invariants and Wall Crossing	6-16
Toda	Yukinobu	Back Cover	Calabi-Yau 3-fold	11-28
Toda	Yukinobu	Cover	***	20-1
Toda	Yukinobu	Feature	Minimal Model Theory, Derived Categories of Coherent Sheaves, and Mirror Symmetry	20-4
Toda 	Yukinobu	Round Table Talk	Conversation with Edward Witten	28-10
Toda	Yukinobu	Workshop Report	Workshop "Mathematics and Superstring Theory"	37-17
Tokai	Kisabro	Message		1-9
Tolstov	Alexey	Our Team		26-15
Tominaga	Nozomu	Back Cover	Multi-Messenger Astronomy	44-30
Tonita	Valentin	Our Team		16-11
Tsai	Yue-Lin Sming	Our Team		24-11
Tseng	Po-Yen	Our Team		35-12
Tsuboi	Aya	Special Contribution	Kavli IPMU Arts Society	22-28
Tsuchioka	Shunsuke	Our Team		14-13
Tsuchiya	Akihito	Our Team		1-20
Turner	Edwin L.	IPMU Interview	with Junichiro Kawaguchi (Interviewer: Edwin L. Turner)	12-16
Turner	Edwin L.	Our Team		29-17
Turner	Michael S.	IPMU Interview	with Michael S. Turner (Interviewer: Naoshi Sugiyama)	7-12
Turner	Michael S.	Message		44-7
Ukawa	Akira	Message	Addresses given at the Ceremony for the Kavli IPMU 10th Anniversary	40-11
Vagins	Mark	Our Team	÷	2-9
Vagins	Mark	Research Report	EGADS Gets Going	15-15
Vagins	Mark R.	Cover	-	19-1
Vagins	Mark R.	Feature	Kavli IPMU's Neutrino Forecast: Mostly Sunny, with a Good	19-4
Ü			Chance of Supernovas	
Vagins	Mark R.	Research Report	Its R&D Mission Completed, EGADS Evolves	43-10
Vagins	Mark R.	Research Report	Super-Kamiokande Prepares for Gadolinium Loading — Tank Open	44-8
-		·	Work Following 12 Years of Continuous Operation	

Valdes	Marcos	Our Team		5-11
Verde	Licia	IPMU Interview	with Licia Verde (Interviewer: Naoki Yoshida)	10-10
Voineagu	Mircea	Our Team		11-12
Voronov	Alexander A.	Tea Break	Urashima Effect: a Version	31-22
Voronov	Alexander A.	Tea Break	Mathematicians Joke about Themselves	33-9
Voronov	Alexander A.	Tea Break	In Search of Solitons in Amsterdam	34-13
Voronov	Alexander A.	Tea Break	Hey, tell me what you do in research!	37-14
Voronov	Alexander A.	Tea Break	What Is a WDVV-Algebra?	42-16
Voronov	Alexander A.	Back Cover	λ -Adic Topology	42-22
Voronov	Alexander A.	Message from Readers		45-3
Voronov	Alexander A.	Tea Break	What IPMU Stands For?	45-9
Vulcani	Benedetta	Our Team		20-10
Wallbridge	James	Our Team		23-23
Walter	Christopher W.	Back Cover	Atmospheric Neutrino Oscillations	19-30
Wanajo	Shinya	Our Team		2-14
Wang	Wenting	Our Team		38-13
Wang	Yi	Our Team		19-15
Watari	Taizan	Our Team		5-9
Watari	Taizan	Cover		22-1
Watari	Taizan	Feature	Impact of Large-Mixing-Angle Neutrino Oscillations	22-4
Watari	Taizan	Back Cover	Geometric Engineering	41-30
Wei	Li	Our Team	3	3-10
Weissenbacher	Matthias	Our Team		32-22
Welliaveetil	John	Our Team		44-18
Werner	Marcus	Our Team		16-11
Werner	Marcus	Workshop Report	Symposium on Gravity and Light	24-22
Williams	Robert	Round Table Talk	Conversation with Robert Williams	35-16
Witten	Edward	Round Table Talk	Conversation with Edward Witten	28-10
Wong	Jin-Mann	Our Team		40-31
Wong	Kenneth	Our Team		43-16
Wood	Simon	Our Team		12-13
Wu	Yue-Liang	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-17
Xu	Benda	Our Team	Addresses given at the Navii ii iiio Hammig estemony	30-13
Yaakov	Itamar	Our Team		31-13
Yabe	Kiyoto	Our Team		30-13
Yabe	Kiyoto	Workshop Report	PFS-SSP Galaxy Survey Workshop 2015	32-25
Yabe	Kiyoto	Research Report	Subaru Prime Focus Spectrograph	41-10
Yagishita	Atsushi	Our Team	Casara i illio i coas opeotrograpii	41-22
Yamazaki	Masahito	Our Team		9-11
Yamazaki	Masahito	Our Team		22-13
Yamazaki	Masahito	Round Table Talk	Conversation with Edward Witten	28-10
Yamazaki	Masahito	Cover	Conversation with Laward Witten	33-1
Yamazaki	Masahito	Feature	A Theoretical Physicist's Take on Spacetime Dimensions	33-4
Yamazaki	Masahito	Workshop Report	Focus Week on Quantum Gravity and Holography	42-14
Yamazaki	Naoko	IPMU Interview	with JAXA astronaut Naoko Yamazaki (Interviewer: Mihoko	13-14
ramazaki	Nuono	ii iiio iiitorview	Nojiri)	10 11
Yanagida	Tsutomu	Our Team	• *	1-20
Yanagida	Tsutomu	Back Cover	Seesaw Mechanism	6-22
Yanagida	Tsutomu	Round Table Talk	Conversation with Takaaki Kajita	32-10
Yang	Louis	Our Team		40-32
Yasuda	Naoki	Our Team		5-8
Yasuda	Naoki	Research Report	Ready to Go for "Cosmic Census" Project with the World's Most	23-10
	-	p	Powerful Camera, Hyper Suprime-Cam	
Yasuda	Naoki	Back Cover	Phillips Relation	35-34
Yau	Shing-Tung	Interview	with Shing-Tung Yau(Interviewer: Shinobu Hosono)	33-10
Yau	Shing-Tung	Message	Addresses given at the Ceremony for the Kavli IPMU 10th	40-7
	, ,	-	Anniversary	
Yokoyama	Hiromi	Our Team	•	38-12
Yokayama	Jun'ichi	Workshop Report	HORIBA INTERNATIONAL CONFERENCE COSMO/CosPA 2010	12-14
Yokoyama	Jun'ichi	Back Cover	The Einstein Equation	24-30
Yokoyama	Masashi	Workshop Report	International Workshop on Next Generation Nucleon Decay and	25-18
			Neutrino Detectors (NNN13)	
Yokozaki	Norimi	Our Team		18-19
Yonekura	Kazuya	Our Team		31-13
Yoshida	Daisuke	Message	Addresses given at the Kavli IPMU Naming Ceremony	18-12

Yoshida	Naoki	Our Team		3-9
Yoshida	Naoki	Back Cover	Gravitational N-body Simulations Reproduce Cosmic Structure	5-20
Yoshida	Naoki	Workshop Report	Focus Week on the Epoch of Reionization	8-20
Yoshida	Naoki	IPMU Interview	with Licia Verde (Interviewer: Naoki Yoshida)	10-10
Yoshida	Naoki	Cover		27-1
Yoshida	Naoki	Feature	Putting the Universe on a Computer	27-4
Yoshida	Naoki	Interview	with Rashid Sunyaev (Interviewer: Naoki Yoshida)	29-10
Yoshida	Naoki	Workshop Report	Stellar Archaeology as a Time Machine to the First Stars	44-22
Yoshida	Yutaka	Our Team		42-12
Zafrir	Gabi	Our Team		36-13