

The 59th annual meeting of the Herpetological Society of Japan

12 (Sat) and 13 (Sun)
December 2020

Online meeting



The 59th annual meeting of the Herpetological Society of Japan

Time schedule

12 Dec.		13.Dec	
8:50~	Opening		
9:00~10:00	Oral presentation	9:00~10:00	Oral presentation
10:00~	Break	10:00~	Break
10:15~11:15	Oral presentation	10:15~11:15	Oral presentation
11:15	Break	11:15	Break
11:30~12:00	Oral presentation	11:30~12:00	Oral presentation
12:00	Lunch	12:00	Lunch
13:00~14:00	Poster core time (odd number posters)	13:00~14:00	Business meeting
14:00	Break	14:00	Break
14:15~15:15	Oral presentation	14:10~15:10	Poster core time (even number posters)
15:15	Break	15:10	Break
15:30~16:30	Oral presentation	15:20~16:05	Oral presentation
		16:10~	Closing

Overview

- The online conference app Zoom is used.
- “Share Screen” of Zoom is used for oral presentation. Please prepare your slides in Powerpoint, PDF, or other appropriate format. Movies may not work well depending on the speeds of audiences, so please lighten your movies in your slide and avoid uses of animation as long as possible.
- 12 min for presentation and 2.5 min for Q&A

For more information, please view the website of HSJ59.

Submit the abstract for your presentation

Any speakers (oral/poster) should submit abstract of the presentation.

Abstract: Name and affiliation of the presenter(s) are necessary. Main text of the abstract should be less than 200 words. Please submit the abstract of your presentation as a MS word file to the address: [hsjabst\(a\)gmail.com](mailto:hsjabst(a)gmail.com) (Note it is different from the address of the organizing committee). The deadline of abstract submission is am 10:00(JST) Dec 11 (FRI).

* Replace “(a)” with “@” in the e-mail address.

Program of oral presentation

12 Dec.

Time	Number	Title of the presentation	Name and affiliation of the presenters
8:50		Opening	
9:00	o-01	Inhabiting situation of <i>Emoia atrocostata</i> and its intertidal zone utilization in Miyakojima Island.	OTakahide Sasai (OCF / Univ. Ryukyus), Takumi Yamamoto, Hitomi Asato, Mayu Miyazaki, Mamoru Toda (Univ. Ryukyus)
9:15	o-02	Relationship between spatial distribution of <i>Takydromus toyamai</i> and vegetation	OHitomi Asato (Grad. Sch. Sci. & Eng., Univ. Ryukyus) and Mamoru Toda (TBRC, Univ. Ryukyus)
9:30	o-03	Post-ovipositional developmental process of Japanese grass lizard and Far eastern skink	OKentaro Okuyama (Dept. Human & Anim.-Plant Relp., Fac. Agri., Tokyo Univ. of Agri.), Yume Sakuma (Dept. Human & Anim.-Plant Relp., Fac. Agri., Tokyo Univ. of Agri.), Takeshi Sasaki (Dept. Bioresour., Fac. Agri., Tokyo Univ. of Agri.)
9:45	o-04	Latitudinal variation of critical minimum temperature: a comparison of parthenogenetic and bisexual geckos in the Ryukyus	OShan-Dar Tao (Grad. Engr. Sci., Univ. of the Ryukyus), Mamoru Toda (TBRC, Univ. of the Ryukyus)
10:00		Break	
10:15	o-05	Intraspecific genetic diversity of <i>Hynobius Hirosei</i>	OSally Kanamori (Grad. Sch. Glob. Env. Stud., Kyoto Univ.), Masafumi Matsui (Grad. Sch. Human Env. Stud., Kyoto Univ.), Shingo Tanabe (Kyoto City), Kanto Nishikawa (Grad. Sch. Glob. Env. Stud., Kyoto Univ.)
10:30	o-06	Genetic variation of <i>Hynobius utsunomiyaorum</i> (Urodera, Hynobiidae)	OYusuke Tomimori (Kyoto Univ.), Masafumi Matsui (Kyoto Univ.), Hiroshi Okawa (Hiroshima Gakuin Junior & Senior High School), Kanto Nishikawa (Kyoto Univ.)
10:45	o-07	Genetic structure of <i>Onychodactylus intermedius</i> from Iide mountains, southern Tohoku region of Honshu, Japan	Natsuhiko Yoshikawa (Dept. Biol., Keio Univ.)
11:00	o-08	Search for DNA barcoding regions in all Japanese caudata	OYuuki Konomi (Grad. Sch. Glob. Env. Stud., Kyoto Univ.), Yukuto Sato, Nakatada Wachi (Str. Res. Proj. Cen., Ryuku Univ.), Masafumi Matsui (Grad. Sch. Hum. Env., Kyoto Univ.), Atsushi Tominaga (Grad. Sch. Edu., Ryuku Univ.), Natsuhiko Yoshikawa (Dept. Biol., Keio Univ.), Kanto Nishikawa (Grad. Sch. Hum. Env. Stud., Kyoto Univ.), Mamoru Toda (TBRC, Ryukyu Univ.)
11:15		Break	
11:30	o-09	Variations in mating behaviors and the reproductive isolation observed around the boundary area between two lineages of <i>Cynops pyrrhogaster</i> in Nagano Prefecture	OMegumi Kawai (Aichi Univ. Edu.), Atsushi Tominaga (Univ. Ryukyus), Tomohiko Shimada (Aichi Univ. Edu.)
11:45	o-10	Geographic variation in the skull of Anderson's crocodile newt	OKotaro Ozaki, Kanto Nishikawa, Masafumi Matsui (Human and Environmental Studies Kyoto Univ.) Atsushi Tominaga (Faculty of Education and Graduate School of Education, University of The Ryukyus)
12:00		Lunch	
13:00		Poster core time (odd number posters)	
14:00		Break	
14:15	o-11	Demonstration of mtDNA heteroplasmy phenomenon in Brahminy blind snake	Hiroyuki Oiwa, Chiaki Kanbayashi, Ryosuke Kakehashi (Bioscience., Nagahama Bio Univ.), Gulab Khedkar (DNA Barcoding and Biodiversity Studies., Dr BA Marathwada Univ.), Atsushi Kurabayashi (Bioscience., Nagahama Bio Univ.)
14:30	o-12	Changes of snakes' resource use patterns in Ibaraki prefecture- compared to 25 years ago	OKiyoto Sawada (Dept. Bio., Fac. Life & Env., Tsukuba Univ.), Seishi Kadowaki (Fac. Life & Env., Tsukuba Univ.)
14:45	o-13	Effects of chemical and thermal cues on prey recognition of the mamushi (<i>Gloydius blomhoffii</i>)	OKyosuke Hamanaka, Akira Mori (Dept. Zool., Grad. Sch. Sci., Kyoto Univ.)
15:00	o-14	Phylogeographic pattern of the mamushi pitviper, <i>Gloydius blomhoffii</i> (Serpentes: Viperidae), with reference to the glacial-interglacial cycles of the late Pleistocene	OTakaki Kurita (Nat. Hist. Mus. Chiba), Hirohiko Takeuchi (Coll. Bioresource Sci., Nihon Univ.), Natsuhiko Yoshikawa (Dept. Biol., Keio Uni.), Koshiro Eto (Kitakyushu Mus. Nat. Hist. Hum. Hist.)
15:15		Break	
15:30	o-15	Developmental stage of Japanese stream toad <i>Bufo torrenticola</i>	OKanon Tanaka (Fac. Integrated Human Studies, Kyoto Univ.), Kanto Nishikawa (Graduate School of Global Environmental Studies, Graduate School of Human and Environmental Studies, Kyoto Univ.)
15:45	o-16	Food and feeding habits of the nonnative White-lipped Tree Frog (<i>Polypedates leucomystax</i>) in the northern part of Okinawajima	OYasuyuki nakamura (Fac. Edu., Univ. Ryukyus), Atsushi Tominaga (Fac. Edu., Univ. Ryukyus)
16:00	o-17	Feeding habits of the American Bullfrog <i>Lithobates catesbeianus</i> on Okinawajima	OAtsushi Tominaga, Yasuyuki Nakamura (Univ. Ryukyus)
16:15	o-18	Impact assessment of invasive raccoons on amphibians inhabiting paddy environment	OYuichiro Asazuma (Hyogo Univ.), Shun Takagi (Hyogo Univ.), Takeo Kuriyama (Hyogo Univ.)

Program of oral presentation

13 Dec.

Time	Number	Title of the presentation	Name and affiliation of the presenters
9:00	o-19	Mitochondrial genetic structure of the local population of the green turtle, <i>Chelonia mydas</i> (Linnaeus, 1758) around Iriomotejima, southern Ryukyu, Japan.	ODai Suzuki, Suguru Abe, Moe Miyazawa (School. Biol., Tokai Univ.), Mizuki Awamura (School. Mar. Biol., Tokai Univ.), Akira Mizutani, Hiroyuki Inoue (Okinawa, Tokai Univ.), Yuki F. Kita (School. Biol., Tokai Univ.), Naoki Kamezaki (Dept. Biosphere-Geosphere Sci., Okayama Univ. Sci.), Hiroyoshi Kohno (Okinawa., Tokai Univ.)
9:15	o-20	Morphological and mtDNA analysis of Hybridization between Japanese Pond Turtle and Reeves' Pond Turtle in the areas around Ise bay and islands of Seto Inland Sea	OYunosuke Matsuda (Fac. Bior., Mie Univ.), Hidetoshi Ota (Inst. Nat & Env Sci., Hyogo Univ. / Nat & Hum Act Mus.), Kouichi Kawamura (Fac. Bior., Mie Univ.)
9:30	o-21	Invasion of the red-eared slider on the islands in Seto Inland Sea	OShun Kaburagi (Dept. Bio Geo Sci., Okari Univ.), Naoki Kamezaki (Dept. Bio Geo Sci., Okari Univ.)
9:45	o-22	Environmental characteristics of nesting beach by sea turtles on the data from the southern Satsuma Peninsula through the Yaeyama Islands.	ORyo Yoshino (Dept. Bio Geo Sci., Okari Univ.), Naoki Kamezaki (Dept. Bio Geo Sci., Okari Univ.)
10:00	Break		
10:15	o-23	Record of <i>Hynobius fossigenus</i> in Gifu Prefecture, central Japan.	OTakahiko Mukai (Fac. Regional Stud., Gifu Univ.), Masaki Takagi (Ogaki Kita High Sch.)
10:30	o-24	Color variation of egg sac in <i>Hynobius nigrescens</i> in Hakusan Mountains, Ishikawa Pref.	OKento Eguchi, Yusuke Ueno (Dept. Environmental Sci., Fac. Bio-resources and Environmental Sci., Ishikawa Prefectural Univ.)
10:45	o-25	Comparative morphology of trunk vertebrae of the genus <i>Hynobius</i> (Urodela: Hynobiidae)	OSotaro Hara, Masafumi Matsui (Kyoto Univ.), Yasuchika Misawa (Civil Eng. Eco-Technol. Conslt.), Kanto Nishikawa (Kyoto Univ.)
11:00	o-26	Conservation of <i>Hynobius kimurae</i> in our hometown from the aspect of distribution of breeding sites and larval habitats	OHaruka Miyake (Uguisudani High School), Keiko Miyake (Nagoya Univ.), Yasuchika Misawa (Civil Eng. Eco-Technol. Conslt.)
11:15	Break		
11:30	o-27	Examination of genetic, acoustic, and morphological status observed around the geographic distributional boundary of <i>Rana tagoi</i> and <i>R. neba</i>	OMaki Sanda (Aichi Univ. Edu.), Koshiro Eto (Kitakyushu Mus. Nat. Hist. Hum. Hist), and Tomohiko Shimada (Aichi Univ. Edu.)
11:45	o-28	Inferring genetic population structure and locating hybrid zones of rice frogs (<i>Fejervarya</i> spp.) in Japan and Taiwan based on nuclear and mitochondrial DNA sequences	ONakatada Wachi, Atsushi Tominaga (Univ. Ryukyus), Chi-Shiun Wu (Chinese Culture Univ.), Teppei Jono (Hiroshima Shudo Univ), Yukuto Sato, Minami Uehara, Mamoru Toda (Univ. Ryukyus)
12:00	Lunch		
13:00	Business meeting		
14:00	Break		
14:10	Poster core time (even number posters)		
15:10	Break		
15:20	o-29	Two new species of <i>Megophrys</i> Kuhl & Van Hasselt (Amphibia: Megophryidae) from Sumatra	OMisbahul Munir (Grad. School Global Environmental Studies, Kyoto Univ), Kanto Nishikawa (Grad. School Global Environmental Studies & Grad. School Human and Environmental Studies, Kyoto Univ.), Amir Hamidy (Muss. Zoologicum Bogoriense, Research Center for Biology, Indonesian Institute of Sciences), Eric N Smith (Dept. Biology, Univ. Texas at Arlington)
15:35	o-30	Taxonomic revision of <i>Kalophrynus nubicola</i> based on morphological and SNP analysis.	OIbuki Fukuyama, Masafumi Matsui (Grad. Sch. Human Env. St., Kyoto Univ.), Koshiro Eto (Kitakyushu Mus.), Yazid Hossman (Sarawak Forestry), Kanto Nishikawa (Grad. Sch. Human Env. St., Kyoto Univ.)
15:50	o-31	Elucidation of species diversity in the genus <i>Chalcorana</i> in Malay Peninsula.	OYuri Suzuki, Masafumi Matsui (Kyoto Univ.), Daicus M. Belabut (Univ. Malaya), Norhayati Ahmad (National University of Malaysia), Kanto Nishikawa (Kyoto Univ.)
16:10	Closing		

Program of poster presentation

Odd number posters core time: 12 Dec. 13: 00 – 14: 00

Even number posters core time: 13 Dec. 14: 10 – 15: 10

Number	Title	Name and affiliation of the presenters
P-01	Phylogenic analysis of <i>Hyla japonica</i> in Shiga and neighboring prefectures.	○Kazumasa Usui, Naoki Mito, Osamu Saitoh (Dept. Animal Bio-Sci., Nagahama Inst. Bio-Sci. Tech.)
P-02	A study on the geographic cline of body size and the age of mature individuals of <i>Rana neba</i>	○Ohashi Tomohiro, Tomohiko Shimada (Aichi Univ. Edu.)
P-03	Frog community in Tottori sand dunes	Hayato Chiba (Dept. Agri., Tottori Univ.)
P-04	Effects of temperature on larval traits of the Japanese Wrinkled Frog: the long-term rearing experiments at low temperatures	Tsukuru iwanami (Dept. Biol., Tokyo Metropolitan Univ)
P-05	Geographic and seasonal variations on the density of dermal glands in larvae of <i>Glandirana rugosa</i> and <i>G. susurra</i>	○Kaisei Yamamoto, Tomohiko Shimada (Aichi Univ. Edu.)
P-06	Response to immobile prey and prey odor in <i>Hyla japonica</i>	○Yasunori Ohtake, Akira Mori (Dept. Zool., Grad. Sch. Sci., Kyoto Univ.)
P-07	Magic color: Effects of red light on sensitization of tadpoles	○Koji Mochida (WRC, Kyoto Univ.)•Kohji Takahashi (Dept. Biol., Keio Univ.)
P-08	Comparison of external morphology and developmental stages in hatchlings of the Japanese lentic breeder of genus <i>Hynobius</i>	○Yasuchika Misawa (Civil Eng. Eco-Technol. Conslt.), Masafumi Matsui (Grad. Sch. Hum. Environ. Stud., Kyoto Univ.)
P-09	Morphological variation in larvae of <i>Hynobius abuensis</i> from Hagi City, Yamaguchi Prefecture	○Yasuhiro Kawahara (Hagi Mus.), Yasuchika Misawa (Civil Eng. Eco-Technol. Conslt.)
P-10	Life cycle of Mahoroba salamander (<i>Hynobius guttatus</i>) in Ogaki City, Gifu	○Anju Furuta, Ayumi Inoue, Kota Takeuchi, Yugo Ota, Masaki Takagi(Ogakikia Senior High School Natural science club)
P-11	Discovery of tail-wagging behavior by female Japanese fire belly newts and consideration of its function	○Makoto Itoh (Gen. Prom. Interdicip., Kyoto Univ.), Moeka Igarashi (Grad. Sch. Human. Env. Stud., Kyoto Univ.), Atsushi Tominaga (Edu., Ryukyu Univ.), Kanto Nishikawa (Grad. Sch. Glob. Env. Stud., Kyoto Univ.)
P-12	Taxonomic status of the populations of <i>Ateuchosaurus pellopleurus</i> in the Central and Northern Ryukyus	○Tomohisa Makino, Takafumi Nakano, Taku Okamoto, Tsutomu Hikida (Div. Biol. Sci., Grad. Sch. Sci., Kyoto Univ.)
P-13	Elucidating the sex determination mechanisms of <i>Gekko hokouensis</i> from Kyushu and <i>G. yakuensis</i> by incubation experiment	○Kota Okamoto (Grad. Sch. Eng. Sci., Univ. of the Ryukyus), Teppei Jono (Fac. Hum. Env. Stud., Hiroshima Shudo Univ.), Mamoru Toda (TBRC, Univ. of the Ryukyus)
P-14	Caudal vertebrae of anoles : morphologies and functions	○Mizuho Sano (Dept. Biosci. & Biotech., Fukui Pref. Univ.), Soichiro Kawabe (Inst. Dinosaur Res., Fukui Pref. Univ.; Fukui Pref. Dinosaur Mus.)
P-15	Survey of food habits of striped snake (<i>Elaphe quadrivirgata</i>) by fecal analysis	○Rei Shiraki, Takahiko Mukai (Fac. Reg., Gifu Univ.)

Program of poster presentation

Odd number posters core time: 12 Dec. 13: 00 – 14: 00

Even number posters core time: 13 Dec. 14: 10 – 15: 10

Number	Title	Name and affiliation of the presenters
P-16	Various social behaviors by <i>Lycodon semicarinatus</i> foraging on sea turtles	○Kazumasa Matsumoto, Akira Mori (Graduate School of Science, Kyoto Univ.)
P-17	Are there any individual differences of food preference in a fish-egg eating specialist, <i>Emydocephalus ijimae</i> ?	○Takumi Yamamoto (Grad. Sch. of Eng. & Sci., Univ. of the Ryukyus), Mamoru Toda (TBRC, Univ. of the Ryukyus)
P-18	Novel cooperative antipredator tactics of an Madagascan ant specialized against a snake	○Teppei Jono(Hiroshima Shudo Univ.), Yosuke Kojima(Toho Univ.), Takafumi Mizuno(Xishuangbanna Tropical Botanical Garden, CAS)
P-19	New herpetofaunal records from Gunung Mulu National Park and its environs, Borneo	○Ryobu Fukuyama (Dept. Biol., Fac. Sci., Kyoto Univ.), Ibuki Fukuyama (Grad. Sch. Human Env. Stud., Kyoto Univ.), Takaki Kurita (Nat. Hist. Mus. Chiba), Yosuke Kojima (Dept. Biol., Fac. Sci., Toho Univ.), Mohamad Yazid Hossman (Sarawak Forestry), Akihiro Noda (Dept. Biol., Fac. Sci., Kyoto Univ.), Kanto Nishikawa (Grad. Sch. Glob. Env. Stud., Kyoto Univ.)
P-20	Skeletal remains of <i>Mauremys reevesii</i> (Testudines: Geoemydidae) from a modern archeological site in southern part of Okinawajima Island, southwestern Japan	○Akio Takahashi, Yasuaki Kadena (Fac. Biosphere-Geosphere Sci., Okayama Univ. Sci.)
P-21	Water depth preferred by <i>Mauremys japonica</i>	○Yuko Hiroi (Dept. Bio Geo Sci., Okari Univ.), Masao Torii (Suma Aqua., volu.), Kanna Kajiwara (Dept. Bio Geo Sci., Okari Univ.), Naoki Kamezaki (Dept. Bio Geo Sci., Okari Univ.)
P-22	Freshwater turtles in Okayama Prefecture	○Rise Ohashi, Senna Sunaba, Nao Fujibayashi, Tyusei Nishimoto, Naoki Kamezaki (Okayama Univ. Sci.)
P-23	Control of snapping turtles in Ehime Prefecture (2018-2020)	Hiroshi Murakami (Biodiv.C. Ehime)
P-24	Breeding of the Red-eared slider in urban areas	○Yoichi Ishido (Dept. Bio Geo Sci., Okari Univ.), Nobuyuki Hashimoto (Dept. Bio Geo Sci., Okari Univ.), Yumiko Susowake (Kurashiki City), Naoki Kamezaki (Dept. Bio Geo Sci., Okari Univ.)
P-25	Exploration of the effective sound for repelling <i>Anolis carolinensis</i>	○Takumi Shiho, Noriko Iwai (TUAT)
P-26	Current distribution of green anole (<i>Anolis carolinensis</i>), invasive species in Okinawa Island	○Masanobu Nakagawa, Ryo Sugawara (Yachiyo Engineering Co., Ltd.), Norihiro Kawauchi (Islands Wildlife Laboratory Co., Ltd.)
P-27	Present state of nonnative population of Swinhoe's tree lizard in Hyuga City, Miyazaki Prefecture, Japan	○Shoichiro Imatake (Medicine and Veterinary Medicine, Miyazaki Univ.), Noriko Imaizumi, Mao Tanaka, Ryotaro Oka, Shoichi Wakitani, Masahiro Ysuda (Dept. Vet., Fac. Agr., Miyazaki Univ.), Toshitaka Iwamoto(Miyazaki Wildlife Research Group)
P-28	On alien reptiles and amphibians recorded recently from Fukuoka	Koshiro Eto (Kitakyushu Mus.)

Participant

	Name		
1	秋田耕佑	K. Akita	
2	秋谷亮太	R. Akiya	
3	青木 玄	G. Aoki	
4	新井智宏	T. ARAI	
5	安里 瞳	H. Asato	o-02
6	浅妻祐一郎	Y. Asazuma	o-18
7	千葉 駿	H. Chiba	P-03
8	千葉 稔	M. Chiba	
9	江口健斗	K. Eguchi	o-24
10	遠藤聡子	S. Endo	
11	江頭幸士郎	K. Eto	P-28
12	藤井亮介	R. Fujii	
13	藤島幹汰	K. Fujishima	
14	藤田宏之	H. Fujita	
15	藤田浩輔	K. Fujita	

	Name		
16	藤田大空	O. Fujita	
17	藤田亮太	R. Fujita	
18	福田将矢	M. Fukuda	
19	福谷和美	K. Fukutani	
20	福山伊吹	I. Fukuyama	o-30
21	福山欣司	K. Fukuyama	
22	福山亮部	R. Fukuyama	P-19
23	船藤 史	A. Funato	
24	古田晏寿	A. Furuta	P-10
25	袴田将仁	M. Hakamata	
26	濱田竜輔	R. Hamada	
27	浜中京介	K. Hamanaka	o-13
28	原壮大朗	S.Hara	0-25
29	林光 武	T.Hayashi	
30	日比野公俊	M.Hibino	
31	檜垣友哉	Y.Higaki	
32	疋田 努	T.Hikida	
33	平田智子	S.Hirata	
34	廣井裕子	Y.Hiroi	P-21
35	細江隼平	J.Hosoe	
36	市岡幸雄	Y.Ichioka	
37	伊地知寛温	T.Ijichi	
38	今竹翔一朗	S.Imatake	P-27
39	井ノ上綾音	A.Inoue	
40	井上歩実	A.Inoue	

	Name		
41	石場ゆり	Y.Ishiba	
42	石堂陽一	Y.Ishido	P-24
43	石原 孝	T.Ishihara	
44	伊藤 響	H.Ito	
45	伊藤 真	M.Ito	P-11
46	伊藤柚里	Y.Ito	
47	岩井賢一	K.Iwai	
48	岩井紀子	N.Iwai	
49	岩浪 創	T.Iwanami	P-04
50	岩尾 一	H.Iwao	
51	岩田貴之	T.Iwata	
52	伊與田翔太	S.Iyoda	
53	城野哲平	T.Jono	P-18
54	蕪木 駿	S.Kaburagi	o-21
55	門脇正史	S.Kadowaki	
56	加賀山翔一	S.Kagayama	
57	鷄内博之	H. Kaichi	
58	釜坂 綾	R.Kamasaka	
59	神林千晶	C.Kambayashi	
60	亀崎直樹	N.Kamezaki	
61	上村 亮	R.Kamimura	
62	金森さりい	S.Kanamori	o-05
63	金子賢太郎	K.Kaneko	
64	片岡友美	T.Kataoka	
65	川原康寛	Y.Kawahara	P-09

	Name		
66	川合 恵	M.Kawai	o-09
67	河村功一	K.Kawamura	
68	河津結実	Y.Kawazu	
69	木寺法子	N.Kidera	
70	岸村晋作	S.Kishimura	
71	北野 聡	S. Kitano	
72	小林清重	K.Kobayashi	
73	小林幸平	K.Kobayashi	
74	小泉有希	Y.Koizumi	
75	児島庸介	Y.Kojima	
76	近藤めぐみ	M.Kondou	
77	許斐有希	K.Yuuki	o-08
78	小関翔馬	S.Koseki	
79	越河暁洋	A.Koshikawa	
80	倉林 敦	A.Kurabayashi	
81	栗原沙織	S.Kurihara	
82	栗田隆気	T.Kurita	o-14
83	桑名知碧	C.Kuwana	
84	八谷和彦	K.Machiya	
85	牧 陸人	R.Maki	
86	牧野智久	T.Makino	P-12
87	丸山一子	K.maruyama	
88	田上正隆	M.Tagami	
89	松田悠之介	Y.Matsuda	o-20
90	松田裕太	Y.Matsuda	

	Name		
91	松本和将	K.Matsumoto	P-16
92	松本涼子	R.Matsumoto	
93	松本貴至	T.Matsumoto	
94	松島野枝	N.Matsushima	
95	三根佳奈子	K.Mine	
96	見澤康充	Y.Misawa	P-08
97	Misbahul Munir	M. Munir	o-29
98	三宅遥香	H.Miyake	o-26
99	三宅恵子	K.Miyake	
100	宮崎真結	M.Miyazaki	
101	持田浩治	K.Mochida	P-07
102	森 哲	A.Mori	
103	森ことの	K.Mori	
104	森口 一	H.Moriguchi	
105	森井雅大	M.Morii	
106	森井椋太	R.Morii	
107	森分泰三郎	Y.Moriwake	
108	向井貴彦	T.Mukai	o-23
109	村上 裕	H.Murakami	P-23
110	永井智也	T.Nagai	
111	長崎哲新	T.Nagasaki	
112	中川雅允	M.Nakagawa	P-26
113	中村 響	H.Nakamura	
114	中村泰之	Y.Nakamura	o-16
115	中野智保	C.Nakano	

	Name		
116	中野紘一	K.nakano	
117	西川完途	K.Nishikawa	
118	野田叡寛	A.Noda	
119	沼澤青葉	A.Numazawa	
120	小幡成輝	N.Obata	
121	越智慎平	S.Ochi	
122	大橋理世	R.Ohashi	P-22
123	大橋朋洋	T.Ohashi	P-02
124	大淵希郷	M.Ohbuchi	
125	大竹康智	Y.Ohtake	P-06
126	大岩寛之	H.Oiwa	o-11
127	岡田有羽	Y.Okada	
128	岡田友太	Y.Okada	
129	岡本康汰	K.Okamoto	P-13
130	岡本 卓	T.Okamoto	
131	大河内勇	I.Okochi	
132	奥山健太郎	K.Okuyama	o-03
133	恩田 壮	So Onda	
134	大西泰歩	Y.Onishi	
135	大田和朋紀	T.Ootawa	
136	大杉奉功	T.Osugi	
137	太田英利	H.Ota	
138	太田悠梧	Y.Ota	
139	尾崎洸太郎	K.Ozaki	o-10
140	尾崎 俊	S.Ozaki	

	氏名	氏名(英字)	発表
141	齊藤 修	O.Saitoh	
142	坂部あい	A.Sakabe	
143	坂本真理子	M.Sakamoto	
144	坂田修一	S.Sakata	
145	真山春菜	S. Haruna	
146	三田真紀	M.Sanda	o-27
147	佐野瑞穂	M.Sano	P-14
148	猿田朝久	T.Saruta	
149	笹井隆秀	T.Sasai	o-01
150	佐々木英代	F.Sasaki	
151	佐藤広康	H.Sato	
152	佐藤真由	M.Sato	
153	澤田聖人	K.Sawada	o-12
154	勢井慎太郎	S.Sei	
155	千郷由依	Y.Sengo	
156	沈 彦鵬	Y.Shen	
157	志甫拓巳	T.Shiho	P-25
158	島田知彦	T.Shimada	
159	清水 智	S.Satoshi	
160	篠塚 理	M.Shinozuka	
161	白木 麗	R.Shiraki	P-15
162	城間大輝	H.Shiroma	
163	添田晴日	H.Soeda	
164	末本貴大	S.Takahiro	
165	鈴木 大	D.Suzuki	o-19

	氏名	氏名(英字)	発表
166	鈴木悠理	Y.Suzuki	o-31
167	田口勇輝	Y.Taguchi	
168	高木雅紀	M.Takagi	
169	高橋亮雄	A.Takahashi	P-20
170	高橋洋生	H.Takahashi	
171	高橋泰美	Y.Takahashi	
172	高田賢人	K.Takata	
173	竹田正義	M.Takeda	
174	竹中 踐	S.Takenaka	
175	竹内恒太	K.Takeuchi	
176	田中花音	K.Tanaka	o-15
177	田中-上野寛子	T.Tanaka- Ueno	
178	Shan-Dar Tao	S.Tao	o-04
179	寺本匡寛	T.Teramoto	
180	戸田守	M.Toda	
181	戸田光彦	M.Toda	
182	戸金 大	D.Togane	
183	富樫忠志	T.Togashi	
184	徳田龍弘	T.Tokuda	
185	富森祐輔	Y.Tomimori	o-06
186	富永 篤	A.Tominaga	o-17
187	当山昌直	M.Toyama	
188	宇野洋平	Y.Uno	
189	臼井一将	K.Usui	P-01
190	宇都幸那	Y.Uto	

	氏名	氏名(英字)	発表
191	和智仲是	N.Wachi	o-28
192	渡辺 潔	K.Watanabe	
193	渡部侑果	Y.Watanabe	
194	山本海成	K.Yamamoto	P-05
195	山上将史	M.Yamagami	
196	山本拓海	T.Yamamoto	P-17
197	安田晶南	S.Yasuda	
198	休場聖美	K.Yasumiba	
199	叶 林芸	L.Ye	
200	頼本ちひろ	C.Yorimoto	
201	吉川夏彦	N.Yoshikawa	o-07
202	吉村友里	Y.Yoshimura	
203	吉野 諒	R.Yoshino	o-22