Japan Geoscience Union 2017 2017 Representative Election, List of Candidates

Space and Planetary Sciences / Atmospheric and Hydrospheric Sciences / Human Geosciences / Solid Earth Sciences / Biogeosciences / General Geoscience

Space and Planetary Sciences

No.	Name	Organization	Aspiratins or Recommendations
1	Nakamura, Masato	Institute of Space and Astronautical Science of Japan Aerospace Exploration Agency	I wondered if globalization of geoscience is really implemented at the JpGU-AGU joint meeting. But I was overwhelmed by its success where effective and practical discussion was exchanged and fruitful results were produced. I want to be a delegate to help propelling this globalization forward.
2	Kasaba, Yasumasa	Graduate School of Science, Tohoku University	Prof.Yasumasa Kasaba has been working on the development of instruments for radio wave and infrared observation. His work has been excellent and further contribution will be expected to develop future direction of JpGU and related scientific communities.(Leading Recommender: Obara, Takahiro)
3	Katoh, Yuto	Department of Geophysics, Tohoku University	Dr. Yuto Katoh is a distinguished young researcher in the field of the terrestrial and planetary plasma sciences by means of numerical experiments, theory, and spacecraft data analysis. He will contribute to establish the future direction of JpGU and related scientific communities.(Leading Recommender: Kasaba, Yasumasa)
4	Seki, Kanako	Graduate School of Science, University of Tokyo	In the transition to the new classification of science disciplines in Japan, I would like to contribute my humble efforts to development of long-term strategic plans and international activities of our space and planetary sciences section in order to ensure exciting science activities in the future.
5	Sasaki, Sho	Department of Earth and Space Sciences, School of Science, Osaka University	I would like to contribute international and interdisciplinary activities of JPGU.
6	Nakamura, Akiko	Graduate School of Science, Kobe University	I would like to contribute to prepare and maintain the basis for those of the next-generation of the earth and planetary sciences, through my commitment for JpGU activities.

7	WATANABE, Sei-ichiro	Division of Earth and Planetary Sciences, Graduate School of Science, Nagoya University	I wish I'll be involved in the topics of inter-university collaboration and research plan development of big science.
8	Shimizu, Toshifumi	Institute of Space and Astronautical Science, JAXA	For further development in space and planetary sciences, mapping out our strategy with viewing 20 years is important. It should be well-balanced and deeply considered from space weather covering solar and hellophysics to planetary sciences. I'll contribute to discussions on the JpGU community.
9	Nose, Masahito	Graduate School of Science, Kyoto University	I will make my best endeavor in development of the space and planetary physics in Japan.
10	lida, Yusuke	Kwansei Gakuin University	I am engaged in the management of the meeting about 10 years since graduate student. I would like to contribute to the new development of JpGU as a young and few private university affiliated researcher.
11	Yokoyama, Takaaki	School of Science, University of Tokyo	I would like to contribute to the JpGU and the geoscience community.
12	Sasaki, Takanori	Department of Astronomy, Kyoto University	I would like to participate in the management of JpGU on behalf of the young researchers.
13	Kuramoto, Kiyoshi	Department of Cosmosciences, Graduate School of Sciences, Hokkaido University	I would like to contribute to the development of Earth and planetary science as an interdisciplinary field of sciences.
14	Kokubo, Eiichiro	Division of Theoretical Astronomy, National Astronomical Observatory of Japan	From the standpoints of astronomy and planetary science I would like to contribute to the further development of the section and the JpGU.

15	Nakamoto, Taishi	Tokyo Institute of Technology	I have been engaged in science for years, thanks to the community. I am grateful for that and I would like to contribute in various ways to the progress of Earth and planetary sciences in Japan.
16	Tajika, Eiichi	Department of Earth and Planetary Science, Graduate School of Science, The University of Tokyo	I would like to contribute to JpGU and Earth and planetary science community through activities of promotion of top science, expansion of interdisciplinary fields, and growth in the community.
17	Yasui, Minami	Department of Planetology, Graduate School of Science, Kobe University	l'Il do my best for Japan Geoscience Union.
18	Momose, Munetake	The College of Science, Ibaraki University	JpGU is providing researchers of various disciplines with opportunities for mutual exchanges, and it is an essential entity for the promotion of geoscience and its related fields in Japan. As an observational astronomer working in planetary sciences, I will contribute its further development.
19	Nakamura, Takuji	National Institute of Polar Research	Like to contribute to JpGU as an executive of NIPR, an Inter-University Research Institute, and as COSPAR Commission C chair, a bureau member of SCOSTEP, and a member of Science Council of Japan.
20	Yamaguchi, Akira	National Institute of Polar Research	Dr. Yamaguchi leads Antarctic Meteorite Research Center, National Institute of Polar Research. His contribution to meteoritics is outstanding. Since meteorites are important planetary materials, his achievement is significant for planetary science. Therefore, I strongly recommend him as a councilor.(Leading Recommender: Mikouchi, Takashi)
21	Yoshikawa, Akimasa	Department of Earth and Planetary Sciences, Kyushu University	I am specialized in theoretical physics of M-I coupling, and have been involved with the operation of MAGDAS project. Drawing on my previous experience, it is my sincere desire to make a positive contribution to the integration of different field of science and its internationalization.
22	Ushio, Tomoo	Tokyo Metropolitan University	I have been getting involved with JPGU mainly from atmospheric electricity society since JPGU started. I would like to serving JPGU and that is the reason why I stand in the election.

23	Miura, Hitoshi	Graduate School of Natural Sciences, Department of Information and Basic Science, Nagoya City University	The Japan Geoscience Union is an academic organization with participation of about 50 academic societies and provides an valuable opportunity for interacting researchers in different scientific fields. I would like to act as a bridge between the five independent Science Sections.
24	HASHIMOTO, George	Department of Earth Sciences, Okayama University	My research subject is planetary atmospheres and surface environments.
25	Mivoshi, Yoshizumi	Institute for Space-Earth Environmental Research, Nagoya University	I would like to contribute to the development of Space and Planetary Science and to promote discussions for future plan of Space and Planetary Science as a representative of JpGU.
26	Nagatsuma, Tsutomu	National Institute of Information and Communications Technology	I would like to contribute to publication of JPGU's Journal and other activities for progress of space and planetary sciences.
27	Jin. Hidekatsu	National Institude of Information and Communications Technology	I have participated in the JPGU meetings (and its former organization) since I was a student. If I am selected as a representative, I would like to contribute to supporting JPGU in such a way that the organization becomes more attractive to researchers and plays important roles in society.
28		Department of Cosmosciences, Graduate School of Science, Hokkaido University	I would promote a sense of unity in Space and Planetary Sciences Section, involving whole members of every research field, connecting also to other science sections as well, and encourage the establishment of the new international community including the developing countries in Southeast Asia.

28 Persons >> Back to the top of Space and Planetary Sciences

Atmospheric and Hydrospheric Sciences

No.	Name	Organization	Aspiratins or Recommendations
1	Hirata, Takafumi	Faculty of Environmental Earth Science, Hokkaido University	I would like to contribute to JpGU by not only science itself but also implementation of many other practical, non-scientific, matters required to develop, sustain and advance sciences by JpGU members.
2	Sato, Kaoru	Department of Earth and Planetary Science, Graduate School of Science, The University of Tokyo	I have been involved in the work on "Dream and Roadmap" in Atmospheric and Hydrospheric Sciences and recently on recommendation on Earth satellite observations from SCJ. I would like to continue contributing to the geoscience field at JpGU.
3	Kawamiya, Michio	Japan Agency for Marine-Earth Science and Technology	As a developer of an "Earth system model", a climate model with biosphere, I support the philosophy of JpGU promoting inter-field cooperations. By deepening collaborations with researchers from across the world in global warming projection etc., I will contribute to internationalization of JpGU.
4	Yasunari, Teppei	Faculty of Engineering, Hokkaido University	Based on the activities as a current representative, for counseling at Career Booth, and contributions to Committee for Diversity Management and Talent Pool, and the research experiences in the U.S., I strongly would like to make better situations for younger scientists and their careers.
5	Takeuchi, Nozomu	Chiba University	I would be happy to support the union as a representative member, particularly, to make this community more attractive to future generations of researchers and educators as well as to the general public.
6	Tozuka, Tomoki	Department of Earth and Planetary Science, Graduate School of Science, The University of Tokyo	As a convener of tropical and mid-latitude ocean-atmosphere interaction sessions organized by a group of young scientists, I have tried to enhance interactions among scientists in various fields. I would like to contribute to further development of our section, especially for younger generation.
7	Sugiyama, Shin	Institute of Low Temperature Science, Hokkaido University	JPGU is showing significant development as a platform of interdisciplinary interaction in the field of earth sciences. I am willing to take a role to enhance this movement of JPGU towards a communication base of research communities and union members.

8	Hiyama, Tetsuya	Institute for Space-Earth Environmental Research,Nagoya University	Dr. Tetsuya Hiyama is serving as a member of the directors in JAHS and has been a leading scientist in interdisciplinary/international research in hydrology. Based on his experiences, he shall greatly contribute to the stronger relationship between hydrology section and the related sections in JpGU.(Leading Recommender: Shimada, Jun)
9	Higuchi, Atsushi	Center for Environmental Remote Sensing (CEReS), Chiba University, Japan	As program committee's char of JpGU2018, contact person of Japan Society of Hydrology and Water Resources , I have been contributed to JpGU. In the next phase, I will try to contribute more for JpGU.
10	Taniguchi, Makoto	Research Institute for Humanity and Nature	Dr. M. Taniguchi has been greatly contributing to the development of hydrology in Japan, as a president of JAGH and a chairman of IAHS committee. Based on his experiences, he shall make a substantial contribution to the further development of hydrology section in the JpGU when he becomes a delegate.(Leading Recommender: Shimada, Jun)
11	Ohte, Nobuhito	Department of Social Informatics, Graduate School of Informatics, Kyoto University	I have studied on hydrological and biogeochemical cycles of terrestrial ecosystems, especially in temperate forest ecosystems. I have been a JpGU representative in 2012-2014. I would like to serve for facilitating interdisciplinary studies between earth science and ecology.
12	Tsuda, Toshitaka	Research Organization of Information and Systems	I would like to promote research activities on Geosciences and the social contributions in collaboration with international communities in the US, Europe and Asia-Oceania, while respecting co-existence and co-prosperity between JpGU and related scientific associations.
13	Hayasaka, Tadahiro	Graduate School of Science, Tohoku University	I will contribute to the research of the atmospheric and hydrospheric sciences with satellite observations, based on my experiences at academic committee of Meteorological Society of Japan and those through making a recommendation from Science Council of Japan on the satellite observation of Earth.
14	Kawagucci, Shinsuke	Japan Agency for Marine-Earth Science and Technology	We highly recommend Dr. Shinsuke Kawagucci as representative because he has a strong passion to improve research and educational environment in the field of earth sciences. Recommender; F. Nakagawa (Nagoya Univ.), H. Yabuta (Hiroshima Univ.), N. Yurimoto (Hokkaido Univ.), T. Hirata (Univ. of Tokyo)(Leading Recommender: Nakagawa, Fumiko)
15	Ito, Shin-ichi	Atmosphere and Ocean Research Institute, The University of Tokyo	Expand activities to encourage young scientists based on the experience of the OSPA (Outstanding Student Presentation Award) subcommittee and promote expansion of international collaboration based on the experience of AGU side program committee member for JpGU-AGU 2017.

16	Onodera, Shin-ichi	Graduate School of Integrated Arts and Sciences, Hiroshima University	Dr. Shin-ichi Onodera is a member of the board of directors in the Japanese Association of Groundwater Hydrology and the Japanese Association of Hydrological Sciences. He shall greatly contribute to strengthen the activities related to hydrological sciences in JpGU once he becomes a delegate.(Leading Recommender: Tokunaga, Tomochika)
17	Yoshida, Naohiro	Department of Chemical Science and Engineering, Earth-Life Science Institute, Tokyo Institute of Technology	Research interest is from deep-sea to mesosphere in space and from the early Earth to present in time as for this section. I would like to contribute to the promotion of the Section and the Union through unifying all the members of trans-disciplinary background with biogeochemical material cycles.
18	Satoh, Masaki	Atmosphere and Ocean Research Institute, The University of Tokyo	As the section chief editor of Progress in Earth and Planetary Science, I will enhance collaboration with journals of other related societies including Japan Meteorological Society. I will promote internationalization of JpGU by further activation of international sessions.
19	Harada, Naomi	Japan Agency for Marine-Earth Science and Technology	I would like to contribute to promote the Earth Science in Japan.
20	Nakamura, Hisashi	Research Center for Advanced Science and Technology, University of Tokyo	As a full member of the Science Council of Japan, I continue making efforts in bridging between the Earth-Planetary science community and governmental systems, promoting international collaborations, capacity building for Ph.D. students and postdocs, and enhancing early-career education of our area.
21	Kawai, Yoshimi	Research and Development Center for Global Change, Japan Agency for Marine-Earth Science and Technology	I'll make the website of the Atmospheric and Hydrospheric Sciences Section to promote our section and mutual understanding between the societies in our section. And, I'd like to contribute to deciding a basic policy on how travel and registration supports should be provided from the section budget.
22	Gamo, Toshitaka	Atmosphere and Ocean Research Institute The University of Tokyo	I will try my best for the progress of atmospheric and hydrospheric sciences.
23	Murayama, Yasuhiro	Strategic Program Produce Office, National Institute of Information and Communications Technology	The candidate will contribute to development and operation of JpGU for Open Science and other union businesses, in cooperation with AGU and other bodies. His experience of members of Union Board, Atmospheric and Hydrospheric Science Section Board, Information System Committee and so on.

24	Hashiguchi, Hiroyuki	Research Institute for Sustainable Humanosphere, Kyoto University	I would like to contribute to further development of JpGU and Atmospheric and Hydrospheric Sciences Section.
25	Oki, Riko	Japan Aerospace Exploration Agency	Earth observation from space is indispensable for the development of Earth and planetary sciences ranging from fundamental to applied research. I would like to contribute to promotion of satellite Earth Observation utilization and to contibute to propose its future prgrams from academic societies.
26	Kondo, Yutaka	National Institute of Polar Research	JPGU is growing to be a central body of the research activities in the field of Earth and Planetary Sciences. I will contribute to the scientific activities and future plans of JPGU in the field of atmospheric science based on my experiences on research and education over many years.
27	Miyoshi, Takemasa	RIKEN Advanced Institute for Computational Science	Data assimilation has been developed mainly in meteorology, but now is being expanding its application areas. Based on my background in data assimilation, I would like to contribute to the advance of JpGU which encourages collaborations among various fields in earth and planetary sciences.
28	Yamanouchi, Takashi	National Institute of Polar Research	Recognizing the academic research crisis in Japan, I have run for candidate ignoring my old age. It is desirable to create a cooperative system among geophysical researches to tackle problems in the polar region, which includes the cryosphere and the key for global issues.
29	Hibiya, Toshiyuki	Department of Earth and Planetary Science, Graduate School of Science, University of Tokyo	As the President of the Oceanographic Society of Japan (OSJ), I have been working to enhance the relationship between JpGU and OSJ. I would like to contribute to the further development of JpGU utilizing my international experience as an AOGS Section President and IAPSO Executive Committee Member.
30	Tokinaga, Hiroki	Disaster Prevention Research Institute, Kyoto University	As a session convener of JpGU meetings since 2013, I have worked to promote researches on climate variability over the tropics. To further develop this Union, I intend to promote the internationalization of JpGU, intensify cooperation with related societies, and develop young scientists.
31	Yoshikawa, Yutaka	Graduate School of Science, Kyoto University	In recent years, JpGU plays increasing important roles in promoting Earth sciences, especially in a division of the atmospheric and hydrospheric sciences. I hope to contribute this promotion through activities of representative members of JpGU.

32	Watanabe, Shingo	Japan Agency for Marine-Earth Science and Technology	I would like to contribute to the development of the Union from its own perspective of "connecting various mono-goto seamlessly" by taking advantage of the experience of developing earth system model combining biogeochemical process into climate model.
33	Miura, Hiroaki	The University of Tokyo	The JpGU is an essential framework for the further development of the earth and planetary sciences as well as the atmospheric and hydrospheric sciences. I would like to help enhancing diversity and interdisciplinary activities in JpGU.
34	Sato. Hisashi	Department of Environmental Geochemical Cycle Research, Japan Agency for Marine-Earth Science and Technology (JAMSTEC)	For Japanese ecologists those study interactions between land surface and atmosphere, the Annual meeting of JpGU became a quite precious opportunity for having presentation. I would like to explore what we can do more.

34 Persons

>> Back to the top of Atmospheric and Hydrospheric Sciences

Human Geosciences

No.	Name	Organization	Aspiratins or Recommendations
1	Haruyama, Shigeko	Department of Environmental Science, Graduate School of Bioresouces,Mie University	I will try to promote and active operation for future Human Geosciences and challenge globalization. Also, I will contribute activities of this union related with geographical associations and IGU.
2	Yasunari, Tetsuzo	Research Institute for Humanity and Nature	I would like to promote the earth-planetary science, particularly within the framework of Future Earth and related interdisciplinary and transdisciplinary studies towards "science for (or in) society", rather than "science for science".
3	Nanayama, Futoshi	Geological Survey of Japan, AIST	I would like to contribute widely to development of the Human Geosciences Section by coordinating mutual collaboration among geomorphology, sedimentology and geology fields in Japan and abroad.
4		Institute for Geo-Resources and Environment, Geological Survey of Japan, AIST	I have been involved in organizing international sessions for JpGU for about 10 years. I think I can contribute more to both JpGU society and development of earth science, especially integration of different research fields and international collaboration.
5	Okumura, Koji	Graduate School of Letters, Hiroshima University	For understanding the risks and mitigating the damages from natural hazards and environmental changes, JPGU's responsibilities are ever increasing. I would like to support interdisciplinary researches, international exchanges of scientific ideas and results, and coordination of investigations.
6	Satake, Kenji	Earthquake Research Institute, University of Tokyo	My research interest is giant earthquakes and tsunamis in the world, and I use geophysical, paleoseismological and historical methods. Hence I belong to Human Geoscience Section. I have experience of officers of international academic societies such as AOGS and IASPEI.
7	Kondoh, Akihiko	Center for Environmental Remote Sensing, Chiba University	Environment is a whole of human and nature interacting mutually. I would like to establish the new science on the relationship between human and nature to solve the problem by transdisciplinary approach as human geoscience.

		1	
8	Akimoto, Hiroaki	Faculty of Economics,Dokkyo University	My major is geography education. Previously, I was a high school teacher. I hope to play a role in linking education and research.
9	Kimura, Shunta	University of Tsukuba	Expected completion of doctoral program. Research Fellow of JSPS. First president of Young researchers committee for Eco-Engineering. Co-convener of the H-CG34 session in JpGU2017. Published 4 peer reviewed papers. Won 7 academic prizes. Had 6 presentations as a first author in JpGU.(Leading Recommender: Tomita-Yokotani, Kaori)
10	Tokunaga, Tomochika	Graduate School of Frontier Sciences, The University of Tokyo	Dr. Tokunaga has greatly contributed to the development of hydrogeology in Japan (e.g., vice president of JAGH). Based on these experiences, he shall make a substantial contribution to the further development of stronger relationship between hydrogeology section and the related sections in JpGU.(Leading Recommender: Hayashi, Takeshi)
11	Matsumoto, Jun	Deaprtment of Geography, Tokyo Metropolitan University	I have been served as a chief editor of Humangeosciences in the Editorial Committee of the PEPS, and a member of the International Collaboration Working Group. I will be happy to contribute to the further development of the JpGU through international collaboration.
12	Himiyama, Yukio	Emeritus Professor, Hokkaido University of Education	Global environmental problems and natural disasters can be effectively tackled by earth science if it strengthens its human-social dimensional studies in addition to natural scientific studies. I am willing to promote such studies.
13	Oguchi, Chiaki T.	Institute for Environmental Science and Technology, Graduate School of Science and Engineering, Saitama University	I would like to contribute the improvement of position of tenure researchers by career supporting. I also want to consider not only above problem but also work-life-balance and care problems from the international and inter-society point of view.
14	Aoki, Tatsuto	School of Regional Development Studies, Kanazawa University	The role of earth and planetary science in human society grows today where natural disasters occur frequently. The expectation for the Human Geoscience Section in JpGU is great. I want to think about further development of this field and promoting dissemination to society.
15	Nishimura, Taku	Deptartment of Biological and Environmental Engineering, Graduate School of Agricultural and Life Sciences, University of Tokyo	Soil is an important boundary between land, water and air, and tightly related with human society. I would like to contribute to JpGU from a stand point of Soil Physicist who is working on mass and energy transport through surface soils.

16	Sugai, Toshihiko	Department of Natural Environmental Studies, Institute of Environmental Studies, Graduate School of Frontier Science, The University of Tokyo	I would like to contribute to Human Geosciences through human resource cultivation on the bases of Physical Geography and Quaternary Geomorphology.
17	Kitamura, Yujin	Department of Earth and Environmental Sciences, Graduate School of Science and Engineering, Kagoshima University	I have recently been a session convener in the field of Human Geosciences. To fulfill my responsibility, I would like to pronounce to the science community, to support especially researchers who are young/women/caring children.
18	Nozaki, Tatsuo	Research and Development Center for Submarine Resources, Japan Agency for Marine-Earth Science and Technology	I would like to cooperate the activity of JpGU. Since I become a candidate with the recommendation of the Society of Resource Geology (SRG), I would like to contribute the JpGU activity from the view of resource and economic geology.
19	Oguchi, Takashi	Center for Spatial Information Science, The University of Tokyo	My majors are geomorphology and GIS. I have been involved in the activities of JPGU as a director, a committee chair, and a convener of the GIS session. I would like to contribute to the development of JPGU as a representative of the Human Geoscience Section.
20	Ida, Yoshiyasu	Faculty of Human Sciences,University of Tsukuba	I would like to contribute for education field. In particula, I can lead Geography Olympiad and Geography education as human earth sciences.
21	Shimazu, Hiroshi	Department of Geography, Faculty of Geo-Environmental Science, Rissho University	I will exert myself for the Japan Geoscience Union to take an active role in linkage between geosciences, especially human geosciences, geomorphology and geography and human being on various subjects such as natural disaster, nature environment and education.
22	Kumano, Yoshisuke	Graduate School of Science and Technology, Graduate School of Education, Shizuoka University	I would like to conduct the JpGU Earth Science Week in Shizuoka Pref. for high school students, college students, earth science researchers, science teachers. Also, I will do my best for the promotion of Earth Science education.

22 persons >> Back to the top of Human Geosciences

Solid Earth Sciences

No.	Name	Organization	Aspiratins or Recommendations
1	Michibayashi, Katsuyoshi	Institute of Geosciences, Shizuoka University	I will do my best in JpGU in order to attract many interests in solid earth sciences
2	Tanaka, Satoru	Department of Deep Earth Structure and Dynamics Research Japan Agency for Marine-Earth Science and Technology	I would like to contribute JpGU by promoting international and multi-disciplinary interactions.
3	Zhao, Dapeng	Tohoku University	We think that Prof. Dapeng Zhao will be able to make significant contributions to JpGU's international exchange and international research collaboration.(Nominated by E. Ohtani, S. Tanaka, K. Michibayashi)(Leading Recommender: Tanaka, Satoru)
4	Irifune, Tetsuo	Geodynamics Research Center, Ehime University	I would like to somehow contribute to advancement of international and inter-disciprinary activities of JpGU.
5	Nakagawa, Takashi	Japan Agency for Marine-Earth Science and Technology	Dr. Takashi Nakagawa studies a whole earth dynamics including mantle and core. Since he has a wide international network and is high-caliber for the management of scientific meetings, we expect him to strongly contribute JpGU activities. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)
6	Tadokoro, Keiichi	Research Center for Seismology, Volcanology and Earthquake and Volcano Research Center, Nagoya University	We expect Dr. Keiichi Tadokoro to contribute to the operation and progress of JpGU by making full use of his experience as a board member of the solid earth sciences section, JpGU and Seismological Society of Japan. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)
7	Tsujimori, Tatsuki	Tohoku Univ.	Dr. Tatsuki Tsujimori has contributed on an international scientific journal as a senioreditor. We expect him to contribute JpGU activity for the international exchange, promotion of young scientists, construction of new scientific research areas. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)

8	Shibuya, Hidetoshi	Kumamoto University, Faculty of Advanced Science and Technology, Division of Natural Science	Prof. Hidetoshi Shibuya mainly studies paleogeomagnetism. He has wide spectrum of knowledge covering from deep Earth to Moon, from magneto-hydrodynamics to geology. So that he can contribute JpGU activities from the viewpoints of geoscience. Nominated by E. Ohtani, S. Tanaka. K. Michibayashi (Leading Recommender: Tanaka, Satoru)
9	Kagi, Hiroyuki	Graduate School of Science, The University of Tokyo	We expect Prof. Hiroyuki Kagi to contribute researches, educations, and international collaborations in a scope of material sciences in earth and planetary sciences. Nominated by E. Ohtani, S. Tanaka. K. Michibayashi(Leading Recommender: Tanaka, Satoru)
10	Maeno, Fukashi	Earthquake Research Institute, the University of Tokyo	Based on his background of Volcanology, we expect him to contribute to the promotion of interdisciplinary researches and internationalization in Volcanology and Solid Earth Sciences through activities of JpGU. Nominated by E. Ohtani, S. Tanaka. K. Michibayashi(Leading Recommender: Tanaka, Satoru)
11	Nishiyama, Tadao	Faculty of Advanced Science and Technology, Kumamoto University	He chaired the Program Committee of 2016 JpGU meeting, in which the first joint sessions with AGU were carried out. He now serves the JpGU Committee of Education. We expect him to contribute to JpGU activities based on his many experiences. Nominated by E. Ohtani, S. Tanaka. K. Michibayashi (Leading Recommender: Tanaka, Satoru)
12	Hamano, Yozo	Department of Deep Earth Structure and Dynamics Research, Japan Agency for Marine-Earth Science and Technology	In order to further develop the JpGU annual meeting and respond to the requests of participants in many fields related to Earth and Planetary Science, we will create a system in which the secretariat can work happily and lead to strengthening the functions of the office.
13	Nakagawa, Mitsuhiro	Hokkaido University	We believe that he will be able to contribute to the JpGU from the viewpoint of Volcanology. Nominated by E. Ohtani, S. Tanaka. K. Michibayashi(Leading Recommender: Tanaka, Satoru)
14	Naruse, Hajime	Kyoto University, Graduate School of Science	Dr. Naruse has contributed to the activities of JpGU through the establishment of the awards system and publicity activities. We believe that he will promote an integrated research of multi-disciplinary fields related to the earth surface processes. Nominated by E. Ohtani, S. Tanaka. K. Michibayashi(Leading Recommender: Tanaka, Satoru)
15	Kogiso, Tetsu	Kyoto University	Dr. Tetsu Kogiso is one of the best person to enhance the research communications and also to setup the educational systems in the JpGU. His wide view and deep scientific insights will promote further activity of the JpGU. Dr. Hisayoshi Yurimoto (President of Geochemical Society of Japan) was also declare the recommendation for Dr. T. Kogiso to the candidate for the delegate of the JpGU.(Leading Recommender:

16	Satish-Kumar, Madhusoodhan	Niigata University	We expect Prof. Satish-Kumar contributes to collaborative studies with scientists from developing countries, especially from Asia and Africa. This is important for the progress we achieve in science for a development of humankind. Nominated by E. Obtani, S. Tanaka, K. Michibayashi (Leading Recommender: Tanaka, Satoru)
17	Wallis, Simon	University of Tokyo	I would like to continue working for the international development of JpGU including developing links with other academic societies, The recent joint meeting with AGU was a success for both organizations and is a model to build on for the future.
18	Kimura, Gaku	Tokyo University of Marine Science and Technology	The first JpGU-AGU joint meeting in 2017 was a great success. This experience affects the international communication in geoscience societies and has started a new wave. I will do the best to shed the light for the future of JpGU. Let's move on to the next 2020 joint meeting.
19	Ohtani, Eiji	Department of Earth and Planetary Materials Science, Graduate School of Science, Tohoku University	I would like to make the effort to develop JPGU as a meeting platform both for domestic and international participants to discuss the cutting edge Earth and planetary science and to promote international exchange and collaboration on science.
20	Suzuki, Katsuhiko	JAMSTEC	We recommend Dr. Katsuhiko Suzuki to create a new opportunity for the promotion of close relationship among research fields and researchers, based on his experiences of a board member of the solid earth section and multi-disciplinary researcher. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi (Leading Recommender: Tanaka, Satoru)
21	Abe, Natsue	R&D Center for Ocean Drilling Science Japan Agency for Marine-Earth Science and Technology	In order to make sustainable society under many natural disasters, and contribute to the globalization of the society using my experiences of the International Ocean Discovery Program, IODP, and also nurture young scientists, I would like to contribute to JPGU as a member of the delegation.
22	Yoshida, Masaki	Department of Deep Earth Structure and Dynamics Research, Japan Agency for Marine-Earth Science and Technology (JAMSTEC)	We expect Dr. Masaki Yoshida will contribute to JpGU activities based on his high achievements and performances in scientific research, education, and outreach. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)
23	Yoshida, Shigeo	Faculty of Science, Kyushu University	Dr. Shigeo Yoshida has contributed to JpGU activities as a member of the Solid Earth Science section board with his deep insight. We expect his further contributions to JpGU. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)

24	Takahashi, Futoshi	Faculty of Science, Kyushu University	Dr. Futoshi Takahashi played an important role in the JpGU-AGU2017 as an Assistant of the Program Committee Chair. We strongly recommend him as a competent person, who enhances the international presence of JpGU. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi (Leading Recommender: Tanaka, Satoru)
25	Kimura, Jun-Ichi	Department of Solid Earth Geochemistry, Japan Agency for Marine-Earth Scienc and Technology	I am willing to contribute further comprehensive development of Earth and Planetary sciences based on my experiences as a Solid Earth Section Board member over the past 10 years.
26	Fujita, Eisuke	National Research Institute for Earth science and Disaster resilience	Dr. Eisuke Fujita has contributed to the promotion of international research projects and organization of new communities in the volcanological research fields. We expect his new contributions to JpGU based on his valuable experiences. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi (Leading Recommender: Tanaka, Satoru)
27	Sumita, Ikuro	Faculty of Natural System, Institute of Science and Engineering, Kanazawa University	Dr. Ikuro Sumita has conducted broad and interdisciplinary research and has also been keenly involved in educating students through research. We can expect him to contribute to further vitalize and to internationalize JpGU. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)
28	Katayama, Ikuo	Department of Earth and Planetary Systems Science, Hiroshima University	I'd like to contribute advancing Earth and Planetary sciences through interaction of each scientific section in JpGU.
29	linuma, Takeshi	Japan Agency for Marine-Earth Science and Technologies	Dr. linuma is an experienced researcher on various areas such as sea-floor geodesy or crustal deformation analysis. He is now a memeber of JpGU program comittee at Geodesy Society of Japan and expected to play vital role in steering JpGU. (Leading Recommender: Munekane, Hiroshi)
30	Ohzono, Mako	Hokkaido University	Dr. Oozono is an experienced researcher on various areas including crustal deformation analysis. She is now a memeber of JpGU program comittee at Geodesy Society of Japan and expected to play vital role in steering JpGU.(Leading Recommender: Munekane, Hiroshi)
31	Fukushima, Yo	Tohoku University	Dr. Fukushima is an experienced researchers on various topics including InSAR analysis and crustal deformation monitoring. He has an outstanding career not only as a researcher but also as a research administrator. His career is indispensable for designing future of JpGU. (Leading Recommender: Munekane, Hiroshi)

			,
32	Fukahata, Yukitoshi	Disaster Prevention Research Institute, Kyoto University	We expect Dr. Yukitoshi Fukahata contributes to the integration of geology, geophysics and physical geography. He has organized an interdisciplinary session at the JpGU meeting every year. Nominated by E. Ohtani, S. Tanaka, K. Michibayas(Leading Recommender: Tanaka, Satoru)
33	Furumura, Takashi	Earthquake Research Institute The University of Tokyo	I would like to support the activity of the Japan Geoscience Union which contribute international cooperation, information dissemination into a society, and convene international meeting etc. to promotes sciences and technology on behalf of the earth and planetary science community.
34	Kawakatsu, Hitoshi	Earthquake Research Institute, University of Tokyo	I am willing to contribute to the sound development of solid earth science.
35	Morishita, Tomoaki	School of Natural System, Colleage of Science and Technology, Kanazawa University	I would like to contribute to internationalization of Japan's earth science as well as expanding interests in Earth Science to the public.
36	Hafiz, REHMAN	Department of Earth and Environmental Sciences, Graduate School of Science and Engineering, Kagoshima University	To work for the progress and internationalization of the Japan Geoscience Union (JpGU). I wish to serve and promote the activities of the Solid Earth Sciences section of the JpGU as an individual as well as a team member.
37	Nakamura, Michihiko	Division of Earth and Planetary Materials Science, Department of Earth Science, Graduate School of Science, Tohoku University	I have been engaged in research on petrology and volcanology at several universities. I would like to contribute to internationalization of JpGU meeting and the education of PhD students by making use of my experience.
38	Shinohara, Hiroshi	Geological Survey of Japan, AIST	I would like to contribute the discussion on the future of JPGU and its journal, in particular under the circumstance that the society of each research discipline has their own activity, with various experiences on the activity of national and international society and a journal editor.
39	Yamazaki, Toshitsugu	Atmosphere and Ocean Research Institute, The University of Tokyo	Prof. Toshitsugu Yamazaki is the former president of SGEPSS. We expect that he will contribute to further development of JpGU and co-prosperity of member societies. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)

40	Harigane, Yumiko	Geological Survey of Japan, National Institute of Advanced Industrial Science and Technology (AIST)	Let me do my best to help the progress of JpGU.
41	Utada, Hisashi	Earthquake Research Institute, University of Tokyo	I would like to do my best effort for activating the research field of Solid Earth Science.
42	lde, Satoshi	Department of Earth an Planetary Science, University of Tokyo	I would like to contribute the steady development of JpGU.
43	Geshi, Nobuo	Institute of Advanced Industrial Science	I will promote research collaboration among various fields of earth planetary science so that the earth and planetary science can develop as general natural science. I also emphasize collaboration with society, particularly in the disaster prevention and the conservation of environment.
44	Yamada, Yasuhiro	JAMSTEC	Dr. Yasuhiro Yamada has been promoting the international scientific drilling with his great leadership, and continuously conducted big projects. We expect that he also exerts his faculty in the JpGU activities. Nominated by E. Ohtani, S. Tanaka, K. Michibayashi(Leading Recommender: Tanaka, Satoru)
45	Hashimoto, Takeshi	Institute of Seismology and Volcanology, Graduate School of Science, Hokkaido University	I will do my best for Japan Geoscience Union.
46	Hokada, Tomokazu	INational Institute of Polar Research	Contribute to the advancement of JpGU with the experience of polar science.(Leading Recommender : Satish-Kumar, Madhusoodhan)
47	Yamaguchi, Satoru	ISociety of Geomagnetism and Earth	We recommend Dr.Satoru Yamaguchi as a candidate for a JpGU representative. He is an organizer of Conductivity Anomaly Research Group, which is a subcommittee of SGEPSS.(Leading Recommender: Murakami, Hideki)

48	Maeda, Takuto	Earthquake Research Institute, The University of Tokyo	Dr. Maeda is a middle-leading researcher to promote leading research in the field of solid earth geophysics and seismology. He did a significant contribution on conducting research as well through the activity in societies. I recommend him as a delegate of the JpGU with his further contributions. (Leading Recommender: Furumura, Takashi)
49	Seama, Nobukazu	Department of Planetology, Graduate School of Science, Kobe University	My research field is marine geosciences whose activities have been supported by JpGU, because the marine geosciences group does not have an own organized society in Japan. With this my background, I would like to contribute to JpGU activities, especially which only JpGU can do.
50	Sakaguchi, Arito	Yamaguchi Univ.	I would like to contribute for the Earth-planetary Sciences and education.
51	lwata, Tomotaka	Disaster Prevention Research Institute, Kyoto University	I would like to contribute to collaboration in related research fields to strong earthquake seismology at the Japan Geoscience Union.
52	Naoi, Makoto	Kyoto University	I would like to contribute to developing the study fields of solid earth, and Japan Geoscience Union.
53	Nishimura, Takeshi	Department of Geophysics, Graduate School of Science, Tohoku University	I like to contribute to developement the academic field on the solid earth science.
54	Baba, Toshitaka	Graduate School of Science and Technology, Tokushima University	It is important to strengthen the ties between the society and JpGU from a point of view of further development. I would like to make efforts to hold civic forums and research meetings involving local governments and private companies.
55	Takagi, Tetsuichi	Research Institute for Geo-Resources and Environment, National Institute of Advanced Industrial Science and Technology	The research of mineral resources is one of the most important applied earth sciences. In Japan, most metallic resources are imported from overseas, and non-metallic resources are approaching to exhaustion. I will promote the study on mineral resources through JpGU activity.

56	Nakahara, Hisashi	Graduate School of Science, Tohoku University	Dr. Nakahara, in his mid-fourties, have played a key role on the generation and propagation of high-frequency seismic waves. In 2005, he received a Young Scientist Award from the Seicmological SOcoety of Japan. I recommend him as a delegate of the JpGU with his further contributions. (Leading Recommender: Masataka, Kinoshita)
57	MATSUBARA, Makoto	National Research Institute for Earth Science and Disaster Resilience	I took charge of editing publicity paper, management of summer school for children, lecturer of usage of seismological data for the staff of geoparks at Seismological society of Japan. I will contribute to return research results to society in JpGU.
58	Takei, Yasuko	Earthquake Research Institute, Univ. of Tokyo	E. Ohtani, S. Tanaka, and K. Michibayashi nominate Dr. Yasuko Takei because she can contribute to make JPGU a healthy organization that contributes to the development of Earth and planetary science. (Nominated by E. Ohtani, S. Tanaka, and K. Michibayashi)(Leading Recommender: Ohtani, Eiji)
59	lwamori, Hikaru	Geochemical Evolution Research Program, Japan Agency for Marine-Earth Science and Technology	As JpGU grows and individual approaches deepen, a close cooperation within Solid Earth Sciences is getting more important. I would like to contribute to such activities to enhance Solid Earth Sciences.
60	Tsuji, Takeshi	Department of Earth Resources Engineering, Kyushu University	I would like to further activate JpGU from various points of view. I also try to provide a place where students enjoy earth science and enhance their researches.
61	Okamoto, Atsushi	Graduate School of Environmental Studies	Earth and Planetary Sciences has been taken greater attention on various fields including energy, resources and disasters. I want to contribute to JpGU for developing Earth and planetary sciences by various points of views including engineering and new technology.
62	Takashi, Ishibashi	Masutomi Museum of Geocience	I am a researcher at the Mutsutomi Museum of Geoscience and Osaka University museum. I am engaged in research and educational dissemination activities. We hope to contribute to academic societies by taking advantage of past experiences such as research at the museum and organization management.
63	Fukuyama, Eiichi	National Research Institute for Earth Science and Disaster Resilience	I would like to make possible contributions to JpGU to encourage the research activity on earthquake source physics and its related research area, based on my carrier. In addition, I would devote myself to make JpGU an excellent research communication opportunity in the world like AGU and EGU.

64	Kiyokawa, Shoichi	Department of Earth and Planetary Sciences Faculty of sciences, Kyuushu University	Earth and Planetary Science, Kyushu University
65	Yamamoto, Yuhji	Center for Advanced Marine Core Research, Kochi University	Dr. Yamamoto devotedly promotes Integrated Ocean Drilling Program and joint use/research in the field of geomagnetism, paleomagnetism and rock magnetism. We expect he will greatly contribute to develop the Solid Earth section and JpGU. (T. Hatakeyama, Y. Kido, H. Oda)(Leading Recommender: Hatakeyama, Tadahiro)
66	Matsuzawa, Takanori	National Research Institute for Earth Science and Disaster Resilience	I have been a convener of "Fault rheology and earthquake physics", and "Fault rheology and earthquake dynamics" sessions for totally five years. My main study area is seismology. In addition to this field, I would also like to promote the interdisciplinary science in solid earth science.
67	Ishikawa, Naoto	Environmental Studies, Kyoto University	Dr. Ishikawa has been promoting paleo & rock magnetism, tectonics and polar science as well as education of geosciences eagerly. He is good at communicating with the other researchers. We expect he will greatly contribute to the developments of the section and JpGU. (Y. Nogi, H. Oda, T. Hatakeyama) (Leading Recommender: Hatakeyama, Tadahiro)
68	Kuge, Keiko	Department of Geophysics, Graduate School of Science, Kyoto University	I stand as a candidate because I would like to help JpGU to improve as a community that supports open discussion and communication of geoscientific information for a wide diversity of the members.

68 persons >> Back to the top of Solid Earth Sciences

Biogeosciences

No.	Name	Organization	Aspiratins or Recommendations
1	Okazaki, Yusuke	Department of Earth and Planetary Sciences, Graduate School of Science, Kyushu University	I will support interdisciplinary collaboration at JPGU to accelerate JPGU members research activities. I try to work with career problem for young scientists because I have experienced post-doc, fixed-term researcher at a research institute and tenure-track position at a university.
2	Takano, Yoshinori	Japan Agency for Marine-Earth Science and Technology (JAMSTEC)	Let's make the most of biogeoscience.
3	Nishi, Hiroshi	The Center for Academic Resources and Archives, The Tohoku Museum Tohoku University	Regarding budgets such as master plans, the situation surrounding earth science is severe. I would like to contribute so that the jpGU can make more active activities by taking advantage of my previous experiences.
4	Kawahata, Hodaka	Atmosphere Ocean Research Institute, the University of Tokyo	I would like to make much effort to get to new paradigm on the existence of life on the Earth, one of the important characteristics of our planet, by deepening, developing and uniting our knowledge of Earth and Planetary Science through activating annual meeting and publication.
5	Ohkouchi, Naohiko	Japan Agency for Marine-Earth Science and Technology	I will try to do my best for the future of biogeoscience in the geoscience community.
6	Endo, Kazuyoshi	Department of Earth and Planetary Science, Tokyo University	JpGU has a pivotal role in promoting the international enterprise known as science. I would like to do my best as a representative of JpGU to make an environment where more scientists can work happily.
7	Kawaguchi, Yuko	Tokyo University of Pharmacy and Life Sciences	My goal is that yang scientists opinion is to be reflected in Earth and Planetary Sciences. I would like to contribute the spread of astrobiology.

8	Kakegawa, Takeshi	Graduate School of Science, Tohoku University	Biogeoscience will develop more in future and Japan has a potential to lead. I will make a special efforts to promote this biogeoscience research field.
9	Inoue, Mayuri	Okayama University	Dr. Inoue is a young scientist with wealth of experience and outstanding accomplishment, who has a broad vision for Earth and Planetary Science. We are confident that she will continue to be very productive for JpGU. Hikaru Yabuta, Hodaka Kawahata, Hisayoshi Yurimoto, Takafumi Hirata, Kyoko Yamaoka(Leading Recommender: Yabuta, Hikaru)
10	lwai, Masao	Kochi University	I would like to do my best for advance of earth and planetary sciences through the activation of legacy cores, and for renovation of the Core Center for innovative drilling science.
11	Komiya, Tsuyoshi	Department of Earth Science & Astronomy Graduate School of Arts and Sciences The University of Tokyo	I would like to make efforts to promote interdisciplinary researches.
12	Iryu, Yasufumi	Institute of Geology and Paleontology Graduate School of Science Tohoku University	I am willing to exert my efforts to developments of earth and planetary sciences in Japan as a representative of the Japan Geoscience Union and the General Chief Editor of PEPS.
13	Kitamura, Akihisa	Institute of Geosciences, Faculty of Science, Shizuoka University	I would like to contribute researchs of paleontology and paleoevironment.
14	Ikehara, Minoru	Center for Advanced Marine Core Research, Kochi University	I would like to contribute to advance of earth science and paleoceanography based on management of the research facilities, and to encourage the activity of young scientists by school. I advance the interdisciplinary research for scientific deep-sea drilling, paleoceanography and ocean sciences.
15	Furukawa, Yoshihiro	Tohoku University	Dr. Yoshihiro Furukawa is a promising young biogeorscientist, whose field is centering on chemical evolution in primitive Earth environments. He was awarded the young scientist's prize from MEXT and other prizes. He is very active in society activities, organizing many sessions in the filed. (Leading Recommender: Kobayashi, Kensei)

16	Suzuki, Yohey	Graduate School of Science, The University of Tokyo	To shape our new views of EARTH, LIFE and UNIVERSE, I am doing my best to accelerate interdisciplinary researches among life, earth and planetary sciences.
17	Isozaki, Yukio	Department of Earth Science and Astronomy, Multi-disciplinary Sciences - General Systems Studies, Graduate School of Arts and Sciences, The	I will do my best to enhance the conditions for productive researches on biogeosciences in Japan and the rest of the world.
18	Toyofuku, Takashi	Japan Agency for Marine-Earth Science and Technology (JAMSTEC)	The role of JpGU is becoming increasingly important in global academia. I would like to enhance the cooperation Biogeosciences and all field of geosciences. I will work hard to improve the better research environment for all members and global academia.
19	Kaneko, Masanori	National Institute of Advanced Industrial Science and Technology	Further "cross-cutting study" is required for the study of deep subsurface. I want to strengthen interaction between each research fields through this society activity. And also, I want to contribute career-up for students and post-doc as a young scientist.
20	Jenkins, Robert	Science and Engineering, Kanazawa	Future BIOGEOSCIENCE needs more joint researches between biology, paleontology, geochemistry and sedimentology. I would like to enhance the corroborations and education for next generation.

20 persons >> Back to the top of Biogeosciences

General Geoscience

No.		Organization	
1	Yajima, Michiko	College of Humanity and Science, Nihon University	I would like to contribute my efforts to the promotion of earth science at the field of geohistory and education.
2	Sano, Yuji	Atmosphre and Ocean Research Institute, the University of Tokyo	Prof. Sano is an excellent geochemist who has wide research targets and publications from the space to the ocean.(Leading Recommender: Takahata, Naoto)
3	Takigami, Yutaka	Kanto Gakuen University	I would like to do my best for the development of Earth and Planetary Education including Earth Science Olympiad.
4	Miyajima, Satoshi	Saitama prefectural Kumagaya High School	I make use of experience of the committee activity of conventional JpGU and, for all students of the high school learning basic content of the earth planet science, make an effort.
5	MADO, Shinichiro	MAROSA (MAdo Research Office of Sciences and Arts)	Planetary Earth Science is an assembly of various fields of Sciences. However, at the same time, it is required to build a comprehensive vision of the Earth. To tell the truth, this work remains as a problem to be solved for us. I will try this work.
6	Katayama, Naomi	Nagoya Women's University	I study space foods for life support in the space.I think about ultimate recycling astroponics.The study of life support system becomes the key of maintain life not only in the space but also on the earth.
7	Abe, Kunihiro	NPO corporation nature reproduction center toward "the rich sea mingled with fresh water area clean middle sea which can be idle"	I want to work of proposing a necessary means including further proposal before the implementation of the new curriculum guidelines because of the establishment of the status of the earth science education at the school for the more functionalizations of the education exploratory committee.
8	Ichikawa, Hiroshi	Former principal scientist at JAMSTEC	I highly recommend Dr. ICHIKAWA, Hiroshi as a representative delegate of the JpGU for the next term. This is because he has continued to work an active as one of the committee members from the JpGU at a liaison committee of education related to science and mathematics (tentative name) since 2015.(Leading Recommender: Nemoto, Hiroo)

9	Oda, Hirokuni	Institute of Geology and Geoinformation, Geological Survey of Japan, AIST	I would like to contribute to the development of Earth and Planetary Sciences and Japan Geoscience Union. Especially, I would like to support JpGU journals for the improved presence, which leads to level up and stimulation of research activities in Japan.
10	Nakagawa, Kazuyuki	Commentator ,Jiji Press	I am a Commentator of Jiji Press. After 1995 Kobe earthquake, I join a group of School Children's Summer School in Seismology and Volcanology. Since 2008 I have been a member of the Japan Geopark Committee. I will make use of my experience for the activities of JpGU.
11	Kumagai, Hidenori	Japan Agency for Marine-Earth Science and Technology	To contribute inter-disciplinary issues, especially those on enrollment and education for younger generation and outreach, I would like to serve as a representative tackling issues on disaster response and on natural resources as well as a member of JESO (Japan Earth Science Olympiad Committee).
12	Oketa, Atsushi	TV-U Fukushima, Inc.	In natural disasters such as earthquakes, volcanoes, wind and flood damage, I amtransmitting information to protect the lives and property of local residents throughtelevision. I will run a delegate to play a role as scientists and media mediator.
13	Hatakeyama, Masatsune	Seiko Gakuin High School	I will make an effort so that Earth and planetary science education becomes popular at the school education.
14	Kawamura, Norihito	Faculty of Education and Human Studies, Akita University	I'd like to engage in promoting geoscience education for young people.
15	NAKAJIMA, Takeshi	Ryukoku University	Earth and planetary science education in primary and secondary school especially on disaster prevention has not escaped from the sluggish status. Therefore, I would like to improve that situation and to strive for further development.
16	Yokoyama, Hiromi	Kavli Institute for the Physics and Mathematics of the Universe, The University of Tokyo	Prof. Hiromi Yokoyama is a young researcher of modern science theory and science communication. She has been working for JpGU as a representative, and also an executive secretary of Publicity and Outreach Committee. I expect her to work for JpGU with her knowledge and skill of crisis management.(Leading Recommender: Tajika, Eiichi)
17	Uemura, Takeshi	Kaijo Junior and Senior High school	As a junior and senior high school teacher, I am involved in earth science education at school. I hope to be able to play a role to link the JpGU and the school that train successors and sensible citizens.

18	Taguchi, Yasuhiro	Chiba prefectural Choushi Highschool	I want to make an effort for development of the education of geoscience.
19	Omata, Tamano	Japan Agency for Marine-Earth Science and Technology	I have been working as educator in JAMSTEC since 2009. Recently, Japanese people seem to become interested in Earth Science in the situation of frequent natural disasters. I would like to contribute promoting education and communication with various stakeholders in earth science.
20	Inagaki, Fumio	Japan Agency for Marine-Earth Science and Technology	The candidate is internationally well recognized as a pioneer of the deep biosphere and an international leader of interdiciplinary system sciences through scientific ocean drilling. I strongly recommend him as a delegate of this category.(Leading Recommender: Yamada, Yasuhiro)
21	Nakai, Saori	Ritsumeikan Uji Junior & Senior High School The Department of General Systems Studies, The University of Tokyo	I will support international geoscience education.
22	Ito, Akihiko	Faculty of Education, Utsunomiya University	Dr. Akihiko Ito has been studying science education and making efforts to provide geoscience information for teachers. He has also been serving on committees related to school education in JpGU and other societies. We expect he will contribute to outreach activities of JpGU.(Leading Recommender: Yamano, Makoto)
23	Yamagata, Takeshi	Department of Natural Sciences, Komazawa university	I have been studying methods to teach students expert knowledge as liberal arts education. In recent years, large-scale disasters and global environmental problems have been noticeable, and the enlightenment is important for disaster prevention. I will contribute it for the development of JpGU.

23 persons >> Back to the top of General Geoscience