

JAPAN'S GRACEFUL AND SUPREME APPROACH TO MICE

Few destinations worldwide are as alluring and attractive as Japan. With its unique combination of tradition and modernity, beautiful landscapes and ultramodern experiences, the country is a must-visit for many travellers. No wonder the Conde Nast 2020 Readers' Choice Awards lists it as a top choice. They said, "Japan is a fascinating gift worth taking the time to unwrap." Many event organisers and planners seeking safe and secure destinations feel the same.

The Japanese government is committed to making the country shine as a prime destination for international conferences. It is working closely with industry professionals to address their needs and concerns, with the aim of raising standards for health and safety management to even higher levels. The process is underway to introduce hygiene measures that align with global standards, such as the one set by the Global Biorisk Advisory Council (GBAC), that help venues and cleaning professionals better prepare for, respond to, and recover from biorisk situations. GBAC STAR (TM) is the gold standard of facility preparedness: a performance-based programme based on quality management system principles (such as ISO 9001). It is especially crucial in the wake of COVID-19 as facilities seek guidance on operating safely and confidently.

One facility in Japan that has acquired GBAC STAR (TM) certification is the Palace Hotel Tokyo, located just opposite the Imperial Palace gardens, that was awarded the coveted Forbes Travel Guide five-star rating. That means it has demonstrated implementation of strict protocols, rigorous staff training, and deployment of appropriate equipment and supplies to give customers peace of mind. Their message is, "We look forward to welcoming you and your guests once travel restrictions are lifted. Whether you will be staying in our signature Deluxe Room with Balcony, dining in award-winning restaurants and lounges, or hosting meetings and events in our elegantly designed function rooms, rest assured we will do everything we can to ensure as comfortable and enjoyable of a visit as possible."

More transformations are on the way. In the Spring of 2020, Narita Airport started introducing an innovative passenger experience from check-in

through boarding: "One ID." It uses the world's most advanced facial recognition technology to allow passengers to flow through smoother procedures, with fewer repetitive processes and less time waiting in line.

Although most visitors will have to wait until travel restrictions are lifted worldwide to be able to experience all that Japan has to offer, some academic or industrial international conferences will simply have to go ahead and hold physical meetings. There are domains of core scientific research collaboration that cannot be entirely replaced online. And there is still a great demand for the kind of networking that is only possible through face-to-face interaction.

Coming up next you will hear from Etsuko Kawasaki, Executive Director of the Japan Convention Bureau, and in the following pages you will learn more about some outstanding regional cities that are ready and waiting to host your event.

JAPAN CAN GIVE YOU WHAT VIRTUAL **MEETINGS CANNOT REPLACE**

HQ sat down (virtually) with Etsuko Kawasaki, the Executive Director of the Japan Convention Bureau, to discuss why Japan is such a fascinating destination and how the country is preparing to better serve the needs of the business events industry in the "new normal." Beyond the worldfamous big cities of Tokyo, Osaka and Kyoto, Japan offers many hiddengem destinations where you can avoid big crowds and enjoy the wonders of regional Japan.



Before the pandemic, Japan was one of the most attractive event destinations globally and a real star in the meetings industry.

Indeed. Many meeting attendees have experienced first-hand Japan's merits as a destination for international conferences. In 2019, Japan ranked eighth globally in the ICCA Statistics **Report**. We also recorded our highest number of association meetings to date at 527. However, due to the impact of COVID-19 in 2020, a number of scheduled international meetings and business events have been postponed or cancelled, as happened everywhere else in the world.

How did you react to the turn of events in 2020? Do you see an opportunity despite the challenges?

with domestic and international association meeting planners. Based on their feedback, we believe that in this new era, meeting planners and PCOs now require two things from destinations: the ability to host a meeting safely and securely; and the ability to **contribute to core elements of research** that cannot be replaced with online interactions.

So not everything can go virtual?

Exactly. During the current stage of COVID-19, and continuing postpandemic, international conferences are being moved online to a certain degree, but it is clear that some things cannot be replaced virtually. International meeting planners are especially aware of two cases that necessitate face-to-face events: discussions about core elements of research; and the development of new networks. In such cases, I believe people will want to have clear answers about why it is necessary to travel to a certain destination to have these discussions, and what the research benefits of attending such a meeting are.

Do you believe that Japan offers an advantage in this context?

Japan can contribute to researchoriented discussions because it is home to world-leading academic and industrial clusters that are well equipped to host conferences and international meetings. Better still, these excellent destinations are spread all over Japan. Nineteen Japanese cities rank in the top 100 of the ICCA Statistics for Asia Pacific meetings. Many world-class conferences and events have been held in cities other than Tokyo and Kyoto. So you can travel to Japan to facilitate innovation, but also enjoy









the traditional postcard Japanese putting in place preventive measures face-to-face events in the COVID-19 scenes that everyone dreams of seeing at each venue. with their own eyes. Local culture and sightseeing make a key difference We are already testing this. Japanese international meeting planners. This to the way participants experience that virtual meetings cannot replace.

the best venue/location?

"Japan: Competitiveness of Academia and Industry". It introduces Japanese cities that have concentrated clusters guidelines from local authorities and protocols for serving food and of academia and industry. We believe such as Osaka and Kyoto, and with beverages. As it turned out, the these destinations can lead the way in contributing to research in international conferences. The guide contains plenty of data, key facts and information to help association executives and What else are you looking at to that helped build your confidence PCOs analyse the distinctive academic and industry strengths of each city and select future locations for their international conferences.

You mentioned that meeting planners have been asking for and renowned businesspeople. venue and the meeting was hybrid, guarantees on how they can safely That prompted us here at JNTO to with 110 onsite participants from Japan host a meeting. What is your appoint 69 academic professionals and over 390 online participants from experience in this regard?

With regard to holding international international conferences to At the end of October in Okinawa, meetings and business events while Japan, and they promote Japan Japan's tourism industry held Tourism living with COVID-19, Japan is working as a business event destination. Expo Japan, the largest trade fair on initiatives to ensure total safety and Normally, when these Ambassadors in Japan that promotes global and security from the moment you enter gather, researchers can network and domestic tourism. The organisers the country to the moment you leave. exchange information. We are looking at ways for attendees to safely and securely travel from the What we did this year, though, was to the exhibitors and companies that airport to their hotel or meeting space, use the gathering as an opportunity attended the event. There were at how to prevent infections in hotels for collective reflection. We focused 24,080 participants in all! and restaurants, as well as, of course, on how to hold safe and secure

domestic events are now taking place discussion involving the Ambassadors meetings, and this is something else in a hybrid format that combines fed into the actions that we are online and offline elements. These taking now, but the gathering also meetings comply with guidelines showcased measures that can How can meeting organisers choose from conference and event industry already be applied to ensure safe organisations such as the Japan and secure international meetings. Congress and Convention Bureau Namely, provisions for no-contact We just completed a guide called (JCCB) and the Japan Convention temperature checks, alcohol-based Management Association (JCMA). disinfectant, transparent panels They also comply with independent to prevent droplet transmission, strategies to prevent infections that whole event was well received by all are implemented at each hotel and participants.

meet safety concerns?

as Japan Conference Ambassadors. elsewhere. These ambassadors help to bring

era. This is a concern, of course, for all event participants, as well as for

Have there been successful events in these measures?

As I mentioned, we are working closely Japan hosted One Young World with the meetings industry. Japan is **Tokyo Caucus 2020**, a pre-event to home to many influential academic One Young World Tokyo 2022. They organisations, research institutions used a BMW showroom as a unique

> implemented infection prevention measures to ensure the safety of

こんにちは 日本へようこそ welcome to JAPAN

2. HIROSHIMA

Tokyo (HND) to Hiroshima Airport (1 h 30 min)

Tokyo Station to Hiroshima Station (4 h) Manufacturing, Fisheries and Aquaculture, Peace

Sightseeing spot: Hiroshima Peace Memorial and Itsukushima Shrine (UNESCO World Heritage Site), Miyajima, Orizuru

Tower Previous major events:

• G7 Hiroshima Foreign Ministers' Meeting (2016)

• 25th International Congress on Sound and Vibration (2018)

3. TOYAMA

Tokyo (HND) to Toyama Airport (1 h) Tokyo Station to Toyama Station (2 h)

Manufacturing, Pharmaceutical and Electronic device

Sightseeing spot: Tateyama Kurobe Alpine Route, Gokayama Village (UNESCO World Heritage Site), Kurobe Dam

Previous major events:

- 10th World Congress of the International Federation of Esthetic Dentistry (2017)
- 40th Progress In Electromagnetics Research Symposium: PIERS 2018 Toyama



1. KITAKYUSHU

Tokyo (HND) to Kitakyushu Airport (1 h 30 min)

Osaka Station to JR Kokura Station Shinkansen (2 h 11 min)

Fukuoka Airport to JR Kokura Station Subway Shinkansen (30 min)

Environment/Energy, Robotics and Automotive

Sightseeing spot: Kokura Castle, Moji Port Retro Area, TOTO Museum, Kawachi Fujien Wisteria Garden, Mt.Sarakura, Sites of Japan's Meiji Industrial Revolution

Previous major events:

- The 12th Asian Control Conference (2019)
- The 3rd Asia Future Conference (2016)

4. SENDAI

Tokyo Station to Sendai Station (1 h 30 min)

Fisheries, Agriculture and Food

Sightseeing spot: Matsushima, Zao Town, Akiu and Sakunami Hotsprings, Hiraizumi (First UNESCO World Heritage Site in Tohoku Region)

Previous major events:

- Third United Nations World Conference on Disaster Risk Reduction (2015)
- 43rd International Conference on Coordination Chemistry (2018)

The inspirational success story of

Kitakyushu is all about transformation:

turning hardships into opportunities

and pursuing sustainability to solve

economic and industrial challenges.

Historically, Kitakyushu's extensive

mining and steelmaking helped

drive Japan's 20th century industrial

development and modernisation.

By the 1970s, economic changes

threatened that prosperity, while the

need to address pollution became

acute. So Kitakyushu's stakeholders

banded together to achieve an

unprecedented transformation to a

Now the city is sharing that experience

with others around the globe as a

convention city destination where

attendees can have direct access

to Kitakyushu's sustainable ideas

and inspiration. During the 2016

G7 Energy Ministerial Meeting,

venue exhibitions and pre- and post-

meeting tours were used to showcase

cleaner, greener economy.

KITAKYUSHU: INSPIRING FROM **GREEN TRANSFORMATION**

Conferences harness the transformative power of people coming together. Kitakyushu is an inspirational example of that same principle: a city where industry, academic institutions, government and citizens overcame the pollution that arose from a history of heavy

> industry. Together, they transformed Kitakyushu into a "Green Growth City." Today the city is a leader in robotics, alternative energy, and occupational health, as well as high-value steel products. Visitors also are treated to famously warm hospitality, and traditional culture including Kokura Castle.

> > Kitakyushu's advanced environmental and energy measures, as well as local technologies and products. These on-the-ground activities are great catalysts for the irreplaceable networking of face-to-face events.

Putting the environment first

Kitakyushu was the first city in Asia to be selected by The Organisation for Economic Co-operation and **Development (OECD)** as a **Green Growth City**, a place that combines environmental and economic success. Efforts toward achieving a resourcerecycling society continue. The Kitakyushu Science and Research Glittering achievements Park, for example, hosts many public and private research facilities studying biomass energy. The city is also working through an industryacademia-government collaboration to build Japan's largest offshore wind power generation facility. Then there is the Kitakyushu Eco-Town Project, which aims to attract even more academic institutions in the fields of environment and energy sciences.

Cutting-edge care system

Kitakyushu hosts significant research directed at next-generation robotics, centred around the Kyushu Institute of Technology, which is developing robots that assist people dress up. The Advanced Care System Promotion

Office is pursuing the development of robots that can help provide nursing care to an ageing population. The city is also home to YASKAWA Electric, which leads the world in industrial robotics.

Despite advances in robotics, countless industrial jobs are done by people, who face risks from accidents and impacts on health. Kitakyushu is now known as a pioneer in rehabilitating industrial workers, and the University of Occupational and Environmental Health trains industrial physicians as experts in occupational health management.

One unusual scenic attraction in Kitakyushu is the otherworldly sight of its factory lights by night, especially when toured by waterfront boat cruise.

The Kyushu Works Yawata Area of Nippon Steel, founded in 1901, is a base for global exports of high-performance, high-value-added steel products.

TOTO, meanwhile, is a brand that has amazed consumers worldwide with its innovative high-tech toilets. The company was founded in 1917, and in 2015, it opened a museum in Kitakyushu highlighting the role of plumbing fixtures in creating a sustainable society through environmentally friendly products and manufacturing processes.

HIROSHIMA: RESEARCHING WITHOUT LIMITS

As the first city in human history to experience an atomic bombing, Hiroshima stands for the abolition of nuclear weapons and achieving lasting world peace. As a city that turned sites of destruction into symbols of peace, Hiroshima is an ideal destination for conferences on conflict-solving. A hub for industry and research, the city is located just a short trip from such iconic scenes as UNESCO World

Heritage Site Itsukushima Shrine, an island shrine that appears to float at high tide.

All of Hiroshima's features work to the advantage of event organisers.

The president of Hiroshima University, Mitsuo Ochi, insists that developments in science and economics can only be realised on foundations of peace: "It has been 75 years since the first atomic bomb in human history was dropped," he notes. "Since then, Hiroshima has accomplished a striking recovery as an international city of peace and culture, bursting with greenery. Hiroshima is now known to people worldwide as a sacred space for peace. This is why I am convinced that there is no city as fitting as Hiroshima to serve as a host for international meetings and events. Hiroshima University actively strives to facilitate international conferences attended by world-leading researchers and economic experts."

Progress in peace and prosperity

Both peace and prosperity are part of the identity and appeal of Hiroshima. The main industry is manufacturing, with a focus on the automotive, shipbuilding and chemical industries. Hiroshimaisalsonumberoneinwestern Japan for transportation machinery. In recent years, the city has been a rising star in medical device manufacturing.

Mazda Motor Corporation, one of Japan's leading automakers, has its headquarters, R&D and production

bases primarily in Hiroshima Prefecture, which also is home to many auto parts suppliers.

From cells to space

Hiroshima University is the major academic institution, and the region overall has strengths in biology, medical researchandspacescience.Keyfacilities include the Research Institute for Radiation Biology and Medicine and the Hiroshima Astrophysical Science Centre at Hiroshima University, which operates the 1.5m Kanata telescope and engages in collaborative research with NASA on the Fermi gammaray satellite. In biological research, breakthroughs have been made here in livestock breeding, such as artificial insemination methods for swine.

Savour the sublime Seto Inland Sea

Hiroshima is located in the heart of the Chugoku region on the Seto Inland Sea, a placid expanse of water connecting the Pacific Ocean and the Sea of Japan. Featuring a string of beautiful islands, the Seto Inland Sea is like a miniature Mediterranean. It serves as both a precious environmental, scenic and cultural resource, and a superhighway of vital shipping lanes. Its sheltered waters nurture a thriving fishing and

aquaculture industry. The region around Hiroshima supplies roughly 60% of Japan's oysters. And as you might expect, Hiroshima does not disappoint the hungry diner. Imagine an ultimate post-conference itinerary that includes savouring fresh oysters and sipping sake on a boat as you gaze out at Itsukushima Shrine.



TOYAMA: STRIVING TO DELIVER CURES

Toyama is one of Japan's leading pharmaceutical production regions. The proud heritage of innovation in pharmaceutical production and distribution here goes back 300 years. Today Toyama is energetically pursuing advances, and developing clusters, in the pharmaceutical and manufacturing industries. This energetic and pioneering spirit also extends to the hosting of international conferences. Poised between the Sea of Japan and the 3,000-meter peaks of the Tateyama Mountains, Toyama offers scenic and cultural attractions along with excellent conference facilities, professional services, and value for money. Toyama is about two hours from Tokyo by bullet train, and is also well connected by direct international flights to Asian neighbours.

Toyama's geography makes it one of the world's snowiest places. The benefits include abundant industrial water and in expensive hydroelectricity support manufacturing industries: pharma, electronics, metals, machinery, and more.

A powerhouse of pharma and natural medicine

Synergy with the spirit of the host city helps elevate any conference. In Toyama's case, the spirit of pharmaceutical innovation is at the heart of the city's historic identity and current dynamism.



Toyama-based Centuries ago, travelling apothecaries developed a revolutionary system of marketing and supplying medicines widely to the public, long before railways made travel and logistics so much easier. Their solution: pre-stocked, post-paid medicine chests placed in people's homes. That legacy helped earn Toyama a reputation as Japan's "region of medicine" and now lives on in a \$6 billion pharma industry.

The industry is ably supported by the University of Toyama, whose School of Pharmacy and Pharmaceutical Sciences is globally recognized for its groudbreaking research in drug development and treatment. The university also hosts the Institute of Natural Medicine. Toyama Prefectural University's Department of Pharmaceutical Engineering and the Toyama Prefectural Institute for Pharmaceutical Research add to the city's strong academic and research foundation. They complement the approximately 80 manufacturing sites for novel and generic drugs around Toyama.

The cure for your conference concerns

Toyama has all the facilities needed for holding conferences for up to 1,500 people on a relatively low budget. Generous subsidies and

personnel support are available from the prefectural and city governments, which are very active in attracting and holding international conferences.

Event organisers will benefit from Toyama's expertise, infrastructure, and its exclusive charm. In addition to the bullet train service from Tokyo, Toyama is also served by direct flights from Tokyo and Sapporo, as well as internationally from Seoul, Dalian and

Toyama is a gateway to tourist destinations rich in traditional culture and architecture, including Kanazawa, famed for superb traditional crafts and contemporary art and Gokayama Village, whose steep thatch-roofed historic folk farmhouses are on the UNESCO World Heritage List.

For conference delegates with an interest in regional delicacies, Toyama is renowned for masuzushi (pressed trout sushi), award-winning black ramen with a distinctive dark soy sauce-based broth, delicious sake, and much more.

In a world where striving for cures is more relevant than ever, let the forwardthinking spirit of Toyama be the catalyst for an international conference that taps into the key benefits of in-person meetings to spark innovation and collaboration.

SENDAI: A LESSON IN RESILIENCE

Like a phoenix reborn from the ashes, Sendai is becoming an urban benchmark for disaster risk reduction and environmental sustainability following the devastating Great East Japan Earthquake of 2011. Sendai was right in the crosshairs of the tremors and tsunami, but the city bounced back strongly by pursuing community development in the spirit of "bosai"—the Japanese concept of comprehensive disaster risk reduction. That makes it a great fit for meetings and events in a world where resilience is needed more than ever.

The city of "bosai"

World Bosai Forum, which has from across the globe every two years, was held in Sendai in 2019. Meanwhile, Tohoku University's International Research Institute of Disaster The Tohoku Medical Megabank Nearby, the coast consists of rias: Science (IRIDeS), established in 2012, fosters interdisciplinary research on community disaster risk reduction and mitigation.

Sendai hosted the **Third United** Nations World Conference on Disaster Risk Reduction, and gave for Disaster Risk Reduction, which medical records. was adopted on that occasion. This incorporates several key ideas, such as Enjoying nature's bounty **Build Back Better**, that emerged from many years of bosai research in Japan. The land around Sendai is well watered

in its measures to become a resilient productive farming areas for rice and city by developing levees that will resist collapse in the event of a future tsunami.

A hub of innovative industries

Sendai has the largest urban economy Lookingtothesea, the Pacific coastline in the Tohoku region and is a hub near Sendai is a treasure trove of for thriving agriculture, forestry scenic wonders for conference-goers

and fisheries industries. It is home looking to to Tohoku University, a research Sendai is committed to sharing the powerhouse with strengths in bosai concept with the world. The materials science and medicine. The Super Lightsource for Industrial been bringing together industry, Technology, Japan (SLIT-J), which government, academia and citizens will push forward capabilities in nanoscience and nanotechnology, will be completed by 2023.

Organisation established to provide state-of- bays, which are dramatically scenic the-art long-term health support and ideal for aquaculture. The for residents affected by the Great collision of warm and cold currents East Japan Earthquake. It harnesses off the coast gives rise to abundant medical informatics to provide an plankton that support outstanding advanced medical system based on a coastal fisheries. It is no wonder that large-scale genome cohort study and Sendai is known for delicious sashimi its name to the Sendai Framework a biobank combining that data with and sushi.

by rivers. Since the 17th century, this Sendai's bosai spirit is also apparent region has been one of Japan's most other crops.

> Outdoor attractions include **Zao Fox** Village, a unique zoo where visitors can interact with free-range foxes.

get out and nature pre- or post-meeting.

The crown jewel is **Matsushima**: an azure bay dotted with tiny, fancifully shaped islands topped by picturesque pine groves. It is celebrated as one of Japan's supreme scenic sites.

(ToMMO) was long, narrow, intricately branching



HEAR FROM THE PEOPLE WHO KNOW!

HQ wanted to know attendees' impressions of Japan as a destination for international association conferences and business events, so we interviewed two event participants: Benjamin Lok, IEEE Virtual Reality steering committee member, who attended the IEEE Virtual Reality 2019 Conference in Osaka; and Meenakshi Wadhwa, president of the Meteoritical Society who was in Sapporo for the Annual Meeting of the Meteoritical Society, also in 2019.

Interview questions:

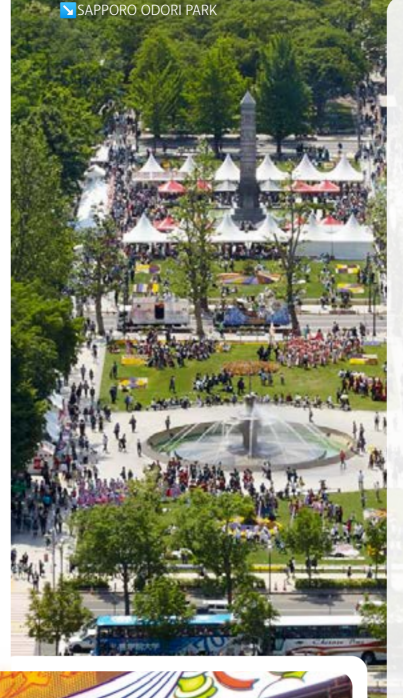
- 1. Do you think holding the conference in Japan was scientifically meaningful and beneficial for the researchers who attended?
- 2. Did you hear any positive feedback about the city or Japan from delegates?
- 3. What was the most impressive highlight at your conference, compared to previous experiences?
- 4. Safety, security and flexibility are becoming top priorities for conference organisers and will remain so even after COVID-19. How do you evaluate Japan on these points?
- 5. What are the benefits of face-to-face meetings that can't be replaced?

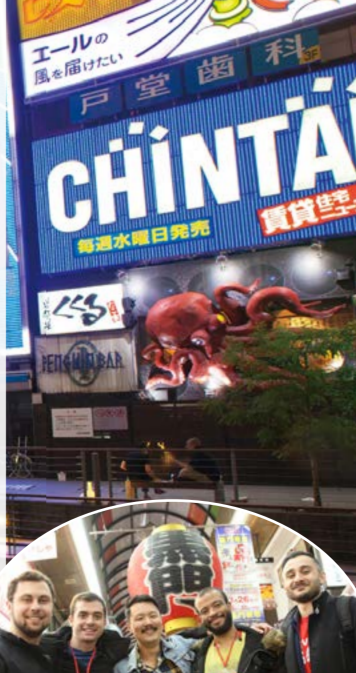


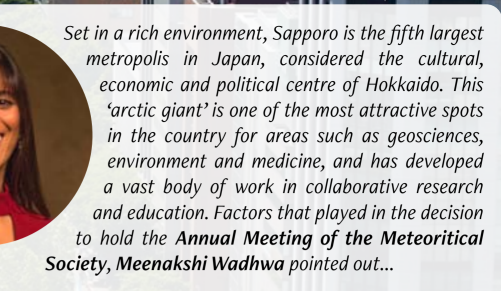
Since ancient times, Osaka has established itself as a major commercial hub, acting as a platform for domestic and international trade and cultural exchange. Today, the city remains the largest in western Japan, and several companies, universities and research institutes continue to focus on sectors such as engineering, robotics and new energies. Something that Benjamin Lok explained when proving IEEE's preference...

- 1. Osaka was a fantastic location to held due to its quality, the leadership, Japan, I was interested in understanding host the IEEE Virtual Reality 2019 the activities and food arranged by safety and security for travellers. conference (IEEE VR 2019) in March, the conference and the quality of the Speaking with many attendees, Japan 2019. The location was very accessible interactions with other attendees. for international attendees and the conference has large contingents of 3. One of the evening activities was visitors. Attendees reported feeling world class researchers.
- Japan as the best venue for the colleagues and friends.

- researchers from Europe, the Americas a night market filled with restaurants safe, walking around Osaka and and Oceania, in addition to Asia. Japan and shopping reserved for conference surrounding towns easily and at all is home to many of the virtual reality attendees. This was a special dinner times. Communication supported field's top researchers and thus, having entertainment booked exclusively multiple languages. the conference in Osaka enabled the at the Kuromon Market, one of the over a dozen IEEE VR conferences, additionally memorable as we were soon as COVID-19 is no longer a were very positive about Osaka and able to explore this space with many widespread issue.
- conference. Many stated that IEEE 4. As many of our conference attendees VR 2019 was the best conference ever were first-time international visitors to was unanimously perceived as very safe and very welcoming for international
- mutual exchange of ideas among largest and most famous markets 5. Conference attendees won't be in the Kansai region. We were able meeting face-to-face if COVID-19 is to try a large variety of fantastic still impacting people's health and 2. Yes. Every attendee I spoke with, cuisines and shop for unique gifts travel opportunities. So, face-to-face including many who have attended and items. The whole experience was meetings will regain importance as







- 1. Sapporo was a wonderful location society, but it was a huge draw for the annual meeting of the Meteoritical Society (MetSoc 2019) in 2019. The meeting was held on the beautiful campus of Hokkaido University, which is considered a centre of excellence for research in meteoritics and planetary science. In particular, many of the attendees enjoyed tours of the state-ofthe-art research laboratories at Hokkaido University.
- 2. Yes. The attendees provided very positive feedback. The meeting was very well organised. The venue on the campus of Hokkaido University was conveniently located so that it was within easy walking distance of many hotels. There were a lot of very good restaurants nearby as well.
- 3. What made this meeting especially memorable for all attendees was that JAXA's Hayabusa2 mission completed a sampling event from the surface of asteroid Ryugu during the week that the meeting was held. Also, since 2019 was the 50th anniversary of the discovery of the first collection (a total of nine distinct stones) of Antarctic organised a small meteorite exhibit during the meeting and a special lecture by Professor Kazuyuki Shiraishi of the National Institute of Polar Research to commemorate this significant event. The lecture was delivered in English for the international membership of our

for the general public in Sapporo. A simultaneous translation to Japanese was expertly provided by a student member of the Meteoritical Society.

- 4. Attendees felt very safe and secure travelling and staying in Japan during the meeting. While most sessions were held during the daytime, there were some evening events, but our society members attending the meeting felt comfortable walking to and from these events at all times.
- 5. In recent months, we have seen many innovative technologies being applied towards holding virtual meetings and conferences. Nevertheless, it will be difficult to fully replace the benefits of inperson meetings with virtual ones. Informal conversations between meeting sessions often spark new ideas and new collaborations. The Meteoritical Society will be carefully monitoring the situation with COVID-19 before planning in-person meetings again because the health and safety of our attendees is a primary concern. It is quite possible meteorites during a Japanese that we may not be able to hold in-Antarctic expedition, the hosts person meetings until a vaccine is widely available.





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