What is ICS?

The International Chamber of Shipping (ICS) was established in 1921 (originally as the ‘International Shipping Conference’) when representatives of national shipowners’ associations from what were then the world’s leading maritime countries came together to discuss shipping matters of mutual interest. To a large extent this was prompted by the implementation by governments of the first Safety of Life at Sea (SOLAS) Convention, which had been adopted just before the outbreak of the First World War in response to the loss of the Titanic.

ICS was re-established in 1948 in order to “promote and act on an international scale in the interests of its members; to organize the exchange of opinions and formulate policy by means of addressing the governments of the members’ shipping companies; to cooperate with other engineering, industrial or commercial organisations on problems, presenting mutual interests both for its members and for these organisations; to participate in the work of other international organizations to that degree which may be necessary for solving problems that they face.” The objectives of this 1948 statute have served ICS and its members very well over the years as they perfectly describe the role that ICS fulfills today.

ICS now has 35 member national shipowners’ associations plus 10 associate members. This strong, vocal and committed membership body represents more than 80% of the world’s internationally trading fleet.

ICS serves the needs of its members through observer status at all of the specialist agencies of the United Nations that have an impact on shipping and maritime trade and through engagement wherever there is a debate on the role and future of the international shipping industry.

ICS collates the views of the national association members through a sophisticated committee and sub-committee structure that covers pan-industry issues, as well as a number of sector specific panels. The main function of the panels is to ensure that the internal debate at higher levels has full oversight of the potential for upcoming measures to impact disproportionately on a particular sector.

The carefully considered views and policies of ICS then form the basis for the positions espoused and promoted by the ICS secretariat and by ICS members at events and discussions worldwide. The majority of the secretariat’s time is spent representing the position of the global industry at meetings of the International Maritime Organization (IMO) in London and International Labour Organization (ILO) in Geneva.

ICS has a special regional partnership with the European Community Shipowners’ Associations in Brussels and Asian Shipowners’ Association in Singapore. This relationship helps ICS to continue to promote one single voice of opinion across the global industry.

What are the current pressures on international shipping?

Shipping is famous for the cyclical nature of the business of maritime trade; shipping is a service industry that is influenced by so many
factors that are entirely out of its control and by some that should be more controllable. The demand for maritime cargo capacity is a function of the state of the global economy that shipping serves and this was dramatically evidenced during the global economic problems of 2008 and thereafter.

However, even in 2017, the industry continues to struggle with the impacts of overcapacity. There are still simply too many ships trying to serve a demand that has not grown at the rate experienced prior to 2008. It would seem self-evident that the supply of capacity should be in the control of the industry itself but this does not seem to be entirely the case. Shipowners are under regulatory pressure to operate the most modern, most efficient and most environmentally friendly ships available, and shipyards have been able to offer attractive prices to support that need. Similarly, shipowners are under commercial pressure to offer charters and cargo owners maximum efficiency through fuel efficient ships.

There are signs that slowly the current very low freight rates may be recovering and that the removal of older ships for recycling may have an impact on overcapacity, but it does not seem that the recovery will be either quick or dramatic. These are bleak commercial times for shipowners.

The bleak outlook has not been helped by the coincidence of the entry into force of perhaps the most costly new regulations to have ever been adopted at IMO. Specifically, the most demanding new regulations are the Ballast Water Management Convention and the global change to low sulphur fuel required in 2020 in accordance with Annex VI of the IMO MARPOL Convention.

The Ballast Water Convention has been beset with problems ever since the adoption of its text in 2004; problems that had everything to do with its aspirational approach that required ships to fit treatment equipment that was simply not available on the date of adoption. The lack of technology to treat ballast water in the quantity and to the timescale required is something that vexed the industry and flag States for many years and directly contributed to the very slow progress toward ratification and entry into force. In later years it has been the capital cost of buying equipment (around $1-5 million per ship), the complexity of system installation that usually requires a dry docking, and a lack of confidence in the performance of systems that were available that has been the main focus.

Throughout the whole period from before 2004, ICS has been deeply engaged in trying to first arrive at a workable Convention and then later to propose changes to improve the original intent of the Convention and its Guidelines. The most vigorous attention has been devoted to having the original type approval requirements upgraded to provide the much needed confidence in equipment performance. However, despite all very best efforts, the requirements of the Convention continue to pose problems that are still being worked through.

IMO has decided that in 2020 the sulphur content of marine fuel will be dramatically reduced to 0.5% globally, or alternatively, that ships must fit exhaust gas scrubbing equipment to meet the same standard. ICS believes that, initially at least, the majority of ships will opt to use low sulphur fuel rather than fit yet another piece of expensive equipment. However, there is a significant cost increase to be considered when switching from Heavy Fuel Oil to low sulphur distillate. ICS is continuing to engage at IMO to establish the best possible transition to the new reduced sulphur limit to give the industry much greater certainty on the implementation requirements.

In the near future ICS expects that there will be new CO2 reduction requirements that will be imposed through legislation. The biggest battle at the moment is to keep any new regulation on a global basis and to resist the growing tendency for regional regulation which is inefficient and causes significant implementation problems for owners and operators.

It is not the first time that the shipping industry has had to cope with difficult and expensive regulation and low freight rates, but perhaps the current coincidence of the two is creating greater upheaval than has been experienced before.

Despite these challenges, WMU students will still experience a demanding and exciting career on return to their roles in industry or in their maritime administration. The broad basis of the WMU curriculum will equip them well to drive the industry in its return to greater profitability. These are exciting times as new technology and new demands for near zero emission ships start to shape the future development of shipping and the structure of the industry.
Enhancement of Maritime Safety and Environment Supported by International Treaties

Koichi Kato
Former Deputy Director-General for Engineering Affairs, Maritime Bureau, Ministry of Land, Infrastructure, Transport and Tourism, Japan

I have been involved in the administration of ship safety for a long time at the Ministry of Land, Infrastructure, Transport and Tourism. It is said that we live in an age of innovation, and the maritime industry is no exception. It cannot be expected to achieve sound development without innovation in technology.

At the same time, the introduction of new technology and building of larger vessels requires careful measures that provide for the acceptance of these insofar as safety allows, without the loss of their benefits. Indeed, there have been times when a new, previously unnoticed risk became evident only after the occurrence of an accident. When this happens, immediate countermeasures are essential.

Safety measures can be broadly divided into five types. The most difficult of these is the "elimination" of an existing hazard. In this case, however, the benefits of technology may also be lost. Therefore, "mitigation" of the hazard (reduction in danger) to a sufficient level where accidents can be prevented may be considered. "Isolation" and "control" (including inspections and monitoring) are also effective. The most moderate approach is "precaution."

After the Industrial Revolution, steam boats became popular, and human race enjoyed its benefits. However, after the accident of the RMS Titanic in 1912, the International Convention for the Safety of Life at Sea (SOLAS) was established in 1933.

This convention provides for measures to mitigate and monitor hazards, including the installation of a watertight bulkhead and a sufficient number of lifeboats, as well as the monitoring of icebergs.

After World War II, demand for oil increased significantly, and tanker transport grew in tandem with demand. In a matter of time, however, a number of large-scale oil spill accidents involving tankers occurred in succession in the United Kingdom, the United States and France, and led to the establishment of the International Convention for the Prevention of Pollution from Ships (MARPOL) in 1983. Under this convention, a measure was adopted to reduce the capacity of an individual cargo oil tank as a means of oil spill mitigation (reduction) at the time of an accident. As shown in Fig. 1, the volume of oil spills from oil tanker accidents during the 1970s was as high as 200,000 to 300,000 tons a year. After the convention came into effect, however, the volume gradually declined.

Nevertheless, in 1989, when the Exxon Valdez accident occurred after that vessel ran aground, the bottom of the ship suffered raking damage, therefore, a lot of oil spilled from many tanks. As a result, the International Maritime Organization (IMO) revised MARPOL, which stipulated that isolation measures be adopted in the form of a double hull in newly constructed tankers. Moreover, in the Exxon Valdez accident, it was revealed that the Captain had been intoxicated. In 1998, a control (monitoring) measure known as the ISM Code for safety management became mandatory. From around this time, the volume of oil spills during accidents decreased drastically.

Around the year 2000, however, accidents involving rusty single-hull tankers, which broke up on the open sea, occurred twice in succession. IMO again revised MARPOL and decided on the year 2010 as the deadline for full phase-out of shingle-hull tankers from the market. The sole purpose of this measure was to eliminate hazards (old tankers). Fig. 1 shows the absence of significant oil spill accidents since 2010.

At the same time, the problem of old ships was not limited to tankers. During the 1990s, accidents involving the sinking of bulk carriers due to corrosion occurred one after another. Historically, the structure rules for ships have been entrusted to classification societies. However, after this series of accidents, confidence in classification societies wavered, and IMO revised SOLAS and took measures to directly evaluate or "control (monitor)" the rules of classification societies.

SOLAS, in light of lessons learned from various accidents and responses to new technology such as the Global Maritime Distress and Safety System (GMDSS) and the International Code of Safety for High-Speed Craft, was revised repeatedly a total of 50 times. Fig. 2 shows the changes in the number of victims or missing people at sea around Japan. While there were some years during the 1950s when more than 2,500 people lost their lives at sea annually, the number has steadily declined, and in recent years, has dwindled to about 50 people per annum.

The reason IMO was able to adopt such effective measures as described above is the fact that SOLAS and MARPOL can be easily revised. In the past, there were serious problems with revisions of SOLAS, which were never brought into effect. What solved this problem was a simple procedure for the revision of treaties called the "tacit method." This is an excellent tool which automatically brings into effect proposed amendment once they are adopted, unless there are a certain number of objections.

A convention in which the tacit method is introduced is very rare in other areas, and it can be considered an indispensable treasure for the maritime field. I think that we have a mission to use this excellent tool to maximize the benefits of innovation and, at the same time, to maintain and improve maritime safety.
The Indian Ocean Memorandum of Understanding (IOMOU) is an integral part of the International Maritime Organisation (IMO) system that ensures the safety of navigation, security, and efficiency of shipping in the Indian Ocean region. It aims to maintain cleaner oceans and promote the principles of safety and security in the maritime domain.

**TEXT OF THE VIÑA DEL MAR AGREEMENT**

The Text is the official document in which fifteen participating Maritime Authorities agreed on the implementation of a harmonized system of Port State Control. All the information associated with the Agreement is available in the following link:


Some of the information accessible at this website is:
- **Members and authorities:**
- **Operational contacts:**

**INSPECTION PROCEDURES**

The inspection is performed by qualified personnel authorized by the Maritime Authority. The visit starts with a check on:
- Safety certificates and vessel documentation
- Log books
- Minimum Safety Manning Document
- Crew Competence Certificates
- A general inspection to determine the vessel condition

If the vessel does not have the certificates on board or if there is clear evidence of a deficiency, a more detailed inspection is performed. If deficiencies pose a risk to safety or the marine environment, the vessel is detained and the master has to rectify the deficiencies before being allowed to sail. Moreover, the vessel flag state is informed of the measures taken.

During an inspection where deficiencies are detected, a notification letter with an identifying number is generated. It is possible to attach documentary evidence that supports the deficiencies and rectification through the CIALA website provided.

**Indian Ocean Memorandum of Understanding**

Dilip Mehrotra
Secretary-General

At the invitation of the Secretary General of the International Maritime Organisation, and with a generous offer from the Government of India to host the meeting, the first preparatory meeting on the developing of flag and port State capabilities in the Indian Ocean rim was held from October 13-17, 1997, in Mumbai. A draft Memorandum, drawn up at this meeting, was subsequently finalized between June 1-5, 1998, in Pretoria, during a second preparatory and signatory meeting hosted by the Government of South Africa. The Memorandum was kept open for signature at the Headquarters of the Secretariat in Goa, India, from June 5, 1998 to January 22, 1999. The first Committee meeting of the MOU took place in Goa from January 20-22, 1999. As of September 2013, seventeen countries have become parties to the Memorandum: Australia, Bangladesh, Comoros, Eritrea, France, India, Iran, Kenya, Maldives, Mauritius, Mozambique, Oman, Sri Lanka, South Africa, Sudan, Tanzania, and Yemen. The Memorandum came into effect on April 1, 1999. The Indian Ocean Memorandum of Understanding (IOMOU) Secretariat is based in Goa and is governed by and accountable to the Committee of the IOMOU on Port State Control. It services the Committee meetings and assists the Committee in its activities. The IOMOU Secretariat is headed by the Secretary, Mr. Dilip Mehrotra, who is assisted by Data Processor cum Office Assistant Mrs. Priyanka Sawant, Office Assistant Mrs. Milan Sawant, and Data Management Assistant Ms. Sushmita Naik.

A total of 6253 inspections were carried out in 2015. The top five frequent deficiencies were: Safety of navigation, Fire safety, Lifesaving appliances, Emergency systems, Water/Weather tight conditions, and the detention rate for the year 2015 was 5.60%. The “Indian Ocean Computerized Information System (IOCIS)” is an integrated system that supports Port State Control related activities of the PSC Officers and Field/National Authorities (FA/NA) of member countries, the IOMOU Secretariat and the shipping industry. IOCIS facilitates online filling of inspection reports and access to PSC information from any part of the world. Facilities of queries & the bulletin board help in the exchange of messages and notifications between individuals/authorities. Instant availability of PSC information enables maritime Authorities to ensure quick compliance of IMO guidelines and timely identification and elimination of substandard ships from the Indian Ocean region towards ‘safe, secure and efficient shipping on cleaner oceans’.

During the 19th Committee Meeting, the Committee decided on the theme of CIC for 2017 as “Safety of Navigation” along with the Paris MOU and Tokyo MOU.
Activities of the Tokyo MOU

Hideo Kubota
(Secretary, Tokyo MOU Secretariat)

Outlines of the Tokyo MOU

Pursuant to IMO Assembly Resolution A.682 (17) on regional co-operation on Port State Control (PSC), the Government of Japan recognized the importance of regional co-operation on PSC in the Asia-Pacific region and convened the first preparatory meeting in Tokyo in February 1992. As a result of deliberations of several preparatory meetings (Fig.1), the Memorandum of Understanding on Port State Control in the Asia-Pacific Region (Tokyo MOU) was concluded and signed in Tokyo, Japan, on December 1, 1993. The member Authorities of the Tokyo MOU at present are 20 Authorities.

In addition to these, we have one co-operating member, 6 observer Authorities and 7 observers from intergovernmental organizations (Fig.2). The permanent Secretariat is located in Tokyo, Japan, and the information center (APCIS) is located in Moscow, the Russian Federation.

Recent developments

In the past 23 years, the Tokyo MOU has made a lot of achievements, which include the following recent developments:
- Increase of number of inspections (Almost 4 times compared with 1994) (Fig.3);
- Descending trend of detention rate (Fig.3);
- Introduction of the New Inspection Regime in 2014 to award ships of good quality and to target ships of higher risk (Fig.4);
- Publication of Under-performing ships, which have been detained three or more times at the Port State Control inspections in the Tokyo MOU region during the last 12 months (Fig.5); and
- Development of the harmonized policy on joint Concentrated Inspection Campaigns with the Paris MOU.

Inter-regional cooperation and harmonization of procedures

Since its inception, the Tokyo MOU has closely followed the practices of the Paris MOU, and has adopted their procedures and practices where suitable to do so in the Asia-Pacific region. The most significant events were Joint Ministerial Conferences on Port State Control held in Vancouver in 1997 and 2004, hosted by Canada, which is a member of both the Tokyo MOU and the Paris MOU. Most actions later discussed and decided by the PSC Committee were addressed in these Declarations. In May 2017, the Third Joint Ministerial Conference was held in Vancouver and both Memoranda would take necessary measures for required actions in the Ministerial Declaration adopted.

Technical Co-operation

The Tokyo MOU, from its inception, has paid special attention to the education and training of Port State Control Officers (PSCOs), bearing in mind that capacity for conducting PSC was in very early stages of development in many Authorities in the region. For that purpose, the strategic plan for training PSCOs was developed and training activities started from 1995. The current five-year programme (Table 1) includes a variety of courses corresponding to the needs of the member Authorities. To date, more than 3,000 PSCOs in the region have participated in the programme. The Nippon Foundation has continued to support these activities generously from the start, fully recognizing their importance.

Acknowledgment

I would like to express my gratitude to the editors for giving me a chance to introduce our activities, and I would be delighted if the readers showed interest in them. Due to a page limit, I wasn’t able to offer a detailed description, so if you would like to get more information, please visit our website (http://www.tokyo-mou.org/).

Table 1 Technical Co-operation Programme (2016-2020)

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Gender Roles in Energy Management

Ore Ovia Toua
(Papua New Guinea, 2014)

The International Conference for Maritime Energy Management at the World Maritime University in Malmö, Sweden from January 24–25, 2017, attracted many industrial players, ranging from academics, professionals, experts, shipping companies, policy makers, and researchers. The conference aimed to provide an avenue to discuss trends, challenges and development pertaining to the energy component of the maritime sector. The conference at the same time provided an opportunity for the sector to aim for an energy efficient and low carbon future for the maritime industry.

The Pacific Community (SPC) joined the World Maritime University and co-presented “The Role of Maritime Transport sector from the perspective of energy and gender; the case of Pacific Region” under the sub-theme “Social and Human Dimensions of Energy Management” at the conference.

The presentation discussed the sustainable use of energy from a feminist perspective and focused on the role of the maritime transport sector in terms of energy access for rural women as users of maritime transport. In many parts of the world, the priorities of energy use tend to be gendered. Women at most times are often excluded from decision-making processes of energy choice and access. In the Pacific Region, where adequate recycling facilities and markets are not easily accessible, waste is a big concern for the environment. The emerging concept of a ‘circular economy’ to close the loop of product lifecycles poses a challenge but is also an opportunity for many Pacific Region communities.

For example, some rural women entrepreneurs found a business chance in waste management to participate in circular economy. One of their biggest obstacles, however, was access to ships to transport collected recyclable items (e.g., used batteries) to recycling facilities overseas. In this paper, we argued whether the gendered nature of maritime transport could be limiting their capacity to provide services to minority users like women and what would be the role of the maritime transport sector to support women’s contribution to establishing a sustainable, energy efficient society.

VTS Operator Training in Japan

Thanatip Jantarapakde
(Thailand, 1998)

From February 13–17, 2017, as Chief of the VTS section of the Marine Department of Thailand, I attended the Third ASEAN-JAPAN Regional Meeting on VTS Operator Training at the Japan Coast Guard (JCG).

The Background and Objectives of the meeting were as follows:

In the ASEAN region, an increase in maritime traffic is expected. Therefore, in order to promote more efficient maritime traffic management, JCG invited experts from VTS authorities in the ASEAN region and International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) to the 1st ASEAN-JAPAN Regional Meeting on VTS Operator Training in Oct. 2014. The participants decided on a “Draft Strategic Plan” and recognized that the establishment of an ASEAN regional training center for VTS operators was necessary.

JCG then held the 2nd ASEAN-JAPAN Regional Meeting in Nov. 2015, where a “Draft Implementation Plan” was decided upon. In accordance with this plan, the project to establish an ASEAN regional training center for VTS operators is proceeding in Malaysia by making use of Japan-ASEAN Integration Fund (JAIF). The third and last meeting in the series was also hosted by JCG. ASEAN countries agreed to post trainees in regional training centers at their home VTS, and to conduct OJT (on the job training) according to the international standard V103/3 and accredit the certification of VTS operators.

The objective of this meeting was to discuss, confirm and share ways of planning, implementing and evaluating OJT in order to support the continuous capacity building of VTS operators based on the international standard in ASEAN countries. In addition, the results of this meeting will be summarized as an outline of capacity building of VTS operators and will be reported to the ASEAN Maritime Transport Working Group.

As the manager of Sriracha VTS in Thailand, I gained a lot of knowledge from this meeting, as well as furthering friendships with ASEAN members, with whom we have an excellent VTS network.

More importantly, we also had a chance to meet Mr. Kudo, who was a special guest at the reception dinner hosted by Japan Aids to Navigation Association (JANA) on February 15. I would like to thank the JCG members who organized this excellent and well-planned meeting, and I greatly appreciated the kindness and warmth of the Japanese people during our stay in Tokyo and Nagano. I wish to come back to this lovely country again. Arigato gozaimasu.
Director General Indian Coast Guard hosts Dr. Sasakawa

Anish Hebbar (India, 2006)

It was indeed a great honour and immense pleasure to host His Excellency, Dr. Yohei Sasakawa, Chairman of The Nippon Foundation, at the Indian Coast Guard Headquarters in New Delhi on January 31, 2017. It is always a proud privilege to be associated with Dr. Sasakawa, who is humility personified and has devoted his entire life to the cause of human rights and human dignity around the world. He is humble despite having been bestowed with a host of honorary degrees from universities in many countries, including the U.S., U.K., China and even India; awarded with the highest honours by many nations and organisations across the globe; and offered several distinguished professional positions, including most notably the WHO Goodwill Ambassador for Leprosy Elimination.

We in India are particularly grateful for the wonderful work being done by the Sasakawa-India Leprosy Foundation over the past ten years. The earnest support to this noble cause and personal indulgence by none other than the Hon’ble Prime Minister of India speaks volumes about the contribution of The Nippon Foundation and the significance India attaches to the wonderful work being done by the Sasakawa-India Leprosy Foundation. Indeed, since 2004, The Nippon Foundation under the Chairmanship of Dr. Sasakawa has sponsored twelve officers of the Indian Coast Guard as Fellows at the World Maritime University, Sweden.

Dr. Sasakawa’s deep sense of empathy and unflinching desire to serve mankind has universal appeal. Maritime education initiatives are but a small measure of a larger canvas of his noble deeds in a lifetime devoted entirely to the cause of humanity. A spontaneous offer of a faculty position in Japan to an Indian Coast Guard officer during discussions at our Headquarters was yet another reflection of his spirit of capacity building assistance.

The evening reception at the Indian Coast Guard Headquarters on January 31, 2017 was a follow-up to the courtesy call by Director General Rajendra Singh, PTM, TM, Director General Indian Coast Guard (DGICG) on Dr. Sasakawa, during the former’s visit to Tokyo on January 16. After a welcome address by the Director General, Dr. Sasakawa spoke of the importance of initiatives for the maritime fraternity in particular, and humanity in general. Afterwards, a brief presentation was made highlighting the role and functions of the Indian Coast Guard and its key achievements.

The visit provided an opportunity for six WMU Sasakawa Fellows of the Indian Coast Guard to meet with Dr. Sasakawa. The Fellows presented Dr. Sasakawa with a shawl, which is traditionally offered as a mark of respect to a distinguished luminary, and Dr. Sasakawa very kindly and thoughtfully reciprocated with a personal gift for each of the Fellows.

The maiden mutual visits not only facilitated the sharing of views and experiences on maritime cooperation but also contributed to a deeper understanding of each other’s organisations and work, besides establishing personal bonds of friendship.

After all, common beliefs bind us together as one. Dr. Sasakawa’s words penned in the visitors’ book of the DGICG, “The world is one family, we are all brothers and sisters,” are very similar to the Indian belief in “Vasudhaiva Kutumbakan,” which means “the whole world is one family.”

Annual Maritime Power Conference of the National Maritime Foundation of India on “The Blue Economy: Concept, Constituents and Developments”

Imali Manikarachchi (Sri Lanka, 2014)

In February this year, I had the privilege to participate as a guest speaker at the above conference. It was an honor to receive the invitation from the conference organizers, who had recognized me as a WMU alumnus with an academic background in Marine Environmental Management and Blue Economy. The event was graced by the presence of the Honorable State Minister of Skill Development and Entrepreneurship Mr. Rajiv Prathap Rudy. I made a presentation on “Marine Spatial Planning and Ocean Ecology: Prospects and Lessons for the Indian Ocean”, based on the paper that I submitted to the NMF journal. This is a topic which has gained worldwide attention as a tool to implement sustainable Blue Economic strategies. The purpose of Marine Spatial Planning is to plan and manage conflicting ocean uses and their interactions with the marine ecosystems. Marine Spatial Planning allocates space for marine-based industries and activities to fulfill the demand for marine-based goods and services, while facilitating environmental conservation by imposing regulatory and management measures. This reduces cross-sector conflicts, enables proactive decision-making and safeguards valuable ecosystem services. In my presentation, I explained how the processes of Marine Spatial Planning could be implemented in the Indian Ocean Region with respect to the prevailing potentials and challenges. Being able to participate in this conference was a great experience since I met many stakeholders who play important roles in their national and regional Blue Economic Strategies. Moreover, I’m proud to mention that I’m one of the two women presenters to have been invited as speakers. The limited number of women participants in maritime conferences raises another important point that more females should be encouraged to join. Most of the delegates that I met had a very good impression of WMU and its work. I extend my sincere gratitude to Prof. Larry Hildebrand of WMU, who was kind enough to proofread my conference paper and helped me produce quality work at this very important event.
**Happy Marriage**

**Imali Manikarachchi** (Sri Lanka, 2014)

It is with great pleasure that I announce my marriage to the most amazing person that I’ve ever known. His name is Hashan Niroshana and he is currently working as an Oceangraphy lecturer at the University of Ruhuna, Sri Lanka. We met in 2006 as university batch mates and fell in love with each other after a couple of dates. We’ve been partners for the last eleven years before we tied the knot on May 11, 2017. We are so lucky to work in almost the same fields of interest, which makes our professions a lot more easy. He was studying for his Masters at the University of Ghent in Belgium, while I was at WMU from 2013 to 2014. On the same day, we got the good news that I received a Sasakawa Fellowship, and he received a Belgian Government scholarship to do our Masters. He even visited me in Sweden two times and became friends with many of my WMU colleagues. We invited a couple of my WMU friends to our wedding and were humbled to see the presence of my S14 batch mates and good friends Yuichi Monji with his lovely wife, and Nilantha Piyadasa. Our journey has certainly not been a smooth one. We have faced many ups and downs, but we have managed to survive against all odds. I extend my sincere thanks to all my WMU friends who wished us good luck on our wedding day through emails and social media.

**Newborn for My Family**

**Surasak Changjul** (Thailand, 2015)

Greetings from Thailand to all Sasakawa Fellows! I have the pleasure to inform you that my family has had our first baby. Our wonderful adventures began the evening of February 10 when he was born. My world was changed to a new path. Our son is an amazing being, who already captured our love once we saw him in the Delivery Suite. His name is “Chullajak Changjul”. In Thai culture, a baby nickname has to be chosen which is completely different from his or her name. So, we chose “Benzine,” which means “fast ignition.” I think my son may be a very hot guy in the future.

We have adjusted our lifestyles to take care of our baby. For example, I now immediately go home after finishing work, but my son has already slept for almost all of my working day. I am so happy to share my joy with all of you in this newsletter, just as I have enjoyed reading your articles from around the world. The Sasakawa Fellowship has given me opportunities through the maritime network by contacting many Fellows and alumni of WMU anywhere in the world. I would like to encourage any Fellows who haven’t written yet to contribute an article so that we can all share in your experiences.

Lastly, being part of the Sasakawa Family and having earned my master’s degree at WMU has given me the chance to be a lecturer in the maritime field at the Marine Department Ministry of Transport of Thailand. I have shared what I learned from many professors at WMU with my colleagues. It is great to be a Sasakawa Fellow!

**Sasakawa Fellows: Indispensable to the Maritime World**

We sent our new Directory of the WMU Sasakawa Fellows to ALL SASAKAWA FELLOWS with the 58th Newsletter. The Directory is a list of Fellows showing information such as name, organization, office address, and e-mail, and we need to know whether all Sasakawa Fellows have received it or not.

Please let us know by e-mailing us at: wmujapan@spf.or.jp