



理事会

Distr.: General
12 May 2009
Chinese
Original: English

第十五届会议

2009 年 5 月 25 日至 6 月 5 日

牙买加金斯敦

依照《联合国海洋法公约》第十一部分第四节 C 分节第一六三条第 7 款的规定选举法律和技术委员会成员一名以填补空缺

秘书长的说明

1. 请理事会注意法律和技术委员会成员 Yoshiaki Igarashi (日本) 已辞职。Yoshiaki 先生 2006 年 8 月 14 日获选为委员会成员 (见 ISBA/12/C/11)，任期从 2007 年 1 月 1 日起, 为期 5 年。
2. 依照《联合国海洋法公约》第一六三条第 7 款和国际海底管理局理事会《议事规则》第 80 条第 3 款的规定, 如委员会成员在任期届满之前死亡、丧失能力或辞职, 理事会应从同一地理区域或同一利益方面选出一名成员任满所余任期。
3. 《公约》第一六三条第 3 款和理事会《议事规则》第 81 条规定委员会成员应具备委员会职务范围内的适当资格。缔约国应提名在有关领域内有资格的最具能力且最正直的候选人, 以便确保委员会有效执行其职能。
4. 2009 年 4 月 24 日, 日本驻牙买加金斯敦大使馆致函通知管理局秘书处, 提名日本石油天然气金属国家公司金属技术部深海矿产勘探和技术司项目主任 Nobuyuki Okamoto 为填补委员会这个空缺的候选人。Okamoto 先生的简历见本文件的附件。



附件

Nobuyuki Okamoto 简历^a**PERSONAL**

Name: Mr. Nobuyuki Okamoto
Date of Birth: December 5, 1962
Nationality: Japanese
Home Address: 2-14-34-619, Oyaba, Minami-ku, Saitama-city, 336-0016,
Japan

OFFICE

Employment: Japan Oil, Gas and Metals National Corporation (JOGMEC)
Position: Project Director, Deep-sea Mineral Exploration &
Technology Division, Metals Technology Department
Address: 1310 Omiya-cho, Saiwai-ku, Kawasaki-city, Kanagawa,
212-8554, Japan
TEL: +81-44-520-8688
FAX: +81-44-520-8730
E-mail: okamoto-nobuyuki@jogmec.go.jp

EDUCATION

1985 Bachelor of Science in Geology
Shimane University, Shimane, Japan

PROFESSIONAL EXPERIENCE

4/1985-4/1990 Joined the Metal Mining Agency of Japan (MMAJ)
Mineral Exploration Technological Development
Division, Technical Development Department
5/1990-5/1992 Natural Resources Development Study Division,
Industrial & Mining Development Study Department,
Japan International Cooperation Agency (JICA)
5/1992-3/1994 Technical Cooperation Division, Oversea Activities
Department
3/1994-5/1996 Resources Research Department, Deep Ocean
Resources Development Co. Ltd (DORD)

^a 仅以呈件原用语文印发。

6/1996-4/1998	Deputy Project Manager for Manganese Nodule Mining System program, Agency of Industrial Science and Technology, Ministry of International Trade and Industry (MITI)
4/1998-9/2001	Deputy Director, Mineral Exploration Technological Development Division, Technical Development Department, MMAJ
9/2001-9/2003	Offshore Minerals Environmental Geologist, South Pacific Applied Geoscience Commission (SOPAC) in Fiji as JICA Expert
9/2003-2/2004	Deputy Director, Mineral Exploration Technological Development Division, Technical Development Department, MMAJ
2/2004	Established Japan Oil, Gas and Metals National Corporation (JOGMEC)
2/2004-6/2006	Deputy Director, Deep-sea Mineral Exploration & Technology Division, Metals Technology Department, JOGMEC
7/2006-present	Project Director, Deep-sea Mineral Exploration & Technology Division, Metals Technology Department, JOGMEC

MEMBERSHIPS/ASSOCIATIONS

The Society of Resource Geology (Japan), Councilor

The Mining and Materials Processing Institute of JAPAN

International Marine Minerals Society (IMMS)

INTERNATIONAL MEETINGS/CONFERENCE ATTENDED (Selection)

1995	Speaker and participant, the First (1995) ISOPE Ocean Mining Symposium, Tsukuba, Japan
2001	Staff, 29th Annual Session, SOPAC Governing Council, Majuro, Marshall Islands
2002	Speaker and Staff, 30th Annual Session, SOPAC Governing Council, Suva, Fiji
2002	Speaker and participant, 33rd Underwater Mining Institute Annual Meeting (UMI2002), Wellington, New Zealand
2003	SOPAC Delegation, International Seabed Authority (ISA) Scientists Meeting for Geological Model, Kingston, Jamaica

- 2004 Head of Japanese Delegation, 33rd Annual Session SOPAC Governing Council, Suva, Fiji
- 2005 Head of Japanese Delegation and Speaker, 34th Annual Session SOPAC Governing Council, Apia, Samoa
- 2006 Speaker and participant, 36th Underwater Mining Institute Annual Meeting (UMI2006), Kiel, Germany
- 2007 Technical Program Co-Chairs and Hosts, 37th Underwater Mining Institute Annual Meeting (UMI2007), Tokyo, Japan
- 2008 Participant, 38th Underwater Mining Institute Annual Meeting (UMI2007), Mississippi, USA

MAIN PUBLICATION

“Resource Potential of Hydrothermal Activities on the East Pacific Rise (8°N-14°N)”, Proceedings of the First (1995) ISOPE Ocean Mining Symposium, Tsukuba, Japan, November 24-24, pp139-147, 1995.

“Preliminary Cruise Report on the Japan/SOPAC Deepsea Cooperative Mineral Resources Study Program, R/V Hakurei-Mar No.2, Marshall Islands”, SOPAC Preliminary Report 152, 2002

“Summary of the Japan/SOPAC Deepsea Mineral Resources Research Program, Triple Junction in North Fiji Basin, Hakurei-MAR No.2 Cruise, Fiji” (Confidential), SOPAC Technical Report 355, 2002.

“Japan/SOPAC deep-sea mineral resources study programme –Stage II (2000-)”, Abstract of presented at the STAR Session 2002, SOPAC Miscellaneous Report 487, pp48-49, 2002.

“The review of results of the R/V Hakurei-Mar No.2 Cruise on the Japan/SOPAC Co-operative Deep-sea Mineral Resources Study Project, 2000-2002 - Focus on the results of marine short drilling around the Triple Junction in the North Fiji Basin during the 2001 survey cruise-“, 33rd Underwater Mining Institute Annual Meeting, 13-18 November, Wellington, New Zealand, 2002.

“Summary Report on the Results of Phase 1 (2000-2002) of Stage II of the Japan/SOPAC Cooperative Deep-sea Mineral Resources Study Programme with Future Initiatives of the Programme from 2003 to 2005”, Abstract of presented at the STAR Session 2003, SOPAC Miscellaneous Report 549, pp42, 2003.

“Current Activities of Exploration and Metallurgical Technology for Cobalt-rich Ferro-Manganese Crusts”, Proceeding of the Mining and Materials Processing Institute of Japan, 2004 (in Japanese)

“Deep-sea Mineral Potential in the South Pacific Region – Review of the Japan/SOPAC Deep-sea Mineral Resources Study Programme-“, Occasional Papers No.41, Kagoshima University Research Center for the Pacific islands, pp21-30, 2005.

“Japan-SOPAC Co-operative Deep-sea Mineral Resources Study Programme: The summary of the programme”, Abstract of presented at the STAR Session 2005, SOPAC Miscellaneous Report 603, pp50-51, 2005.

“Deep-Sea Mineral Potential in the South Pacific Waters – The Results of the 21-Year Long-Term Japan/SOPAC Cooperative Deep-Sea Mineral Resources Study Programme, 1985-2005”, 36th Underwater Mining Institute Annual Meeting, 24-30 September, Kiel, Germany, 2006.
