

理事会

Distr.: General 23 August 2021 Chinese

Original: English

第二十六届会议

理事会届会,第二期会议 2021年7月19日至23日,* 金斯敦 议程项目7

根据《联合国海洋法公约》第一六三条第7款选举法律和技术委员会成员以补空缺(如有)

根据《联合国海洋法公约》第一六三条第7款选举法律和技术委员会成员以补空缺(如有)

秘书长的说明

- 1. 秘书处深为悲痛地通知国际海底管理局理事会,在理事会第二十二届会议上当选为法律和技术委员会成员(任期五年,自 2017 年 1 月 1 日起至 2021 年 12 月 31 日止)(见 ISBA/22/C/29)的米林德·瓦克迪卡尔(印度)不幸去世。慬回顾,理事会在 2021 年破例通过了第 ISBA/26/C/30 号决定,其中将委员会现任成员的任期延长一年,至 2022 年 12 月 31 日。
- 2. 依照《联合国海洋法公约》第一六三条第7款和理事会议事规则第80条第3款,如委员会成员在任期届满前死亡、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完成余留任期。
- 3. 2021 年 8 月 11 日印度常驻联合国代表团以普通照会通知海管局秘书处,该国政府已决定提名塞瑟拉曼·拉梅什填补因瓦克迪卡尔先生辞世而出现的法律和技术委员会空缺席位,以任满将于 2022 年 12 月 31 日结束的余留任期。拉梅什先生的简历载于本说明附件。¹
- 4. 请理事会根据《公约》第一六三条第7款考虑选举拉梅什先生填补上述空缺。



^{*} 面对面会议的新日期,原定于2020年7月举行。

¹ 附件仅以来件所用语文分发。

附件

简历*

Sethuraman Ramesh (India)

Name: Sethuraman Ramesh

Date of birth: 20 May 1968

Qualification: BSc (Geology – 1988), MSc (Applied Geology – 1990),

PhD in Marine Geology from University of Madras - 1998

Title: "Sedimentation and Paleo-climatic conditions of Late Pleistocene – Holocene sediments of the eastern part of Lower

Bengal Fan, Northeast Indian Ocean"

Specialization: Geological Oceanography, Underwater Vehicles, Deep sea mineral

Exploration

Research experience: 29 years in oceanography:

 Serving as Scientist in National Institute of Ocean Technology-MoES, Chennai since 2002

- Project Leader at ICMAM-DOD-funded research project in Anna University – 1998–2002
- Junior and Senior Research Fellow under DOD and CSIR from 1992–97

Present designation: Scientist – G, Scientist in Charge; Deep Sea Technology Group,

National Institute of Ocean Technology, Chennai – MoES

Awards/fellowships:

- National Research Development Corporation (Government of India),
 National Meritorious Invention Awards 2018 for the invention of "Underwater Remotely Operated Vehicle for Polar and Shallow Water Research"
- National Geo-science Award from Ministry of Mines, Government of India on February 2012 for the outstanding contribution in the field of Oil and Natural Gas Discovery and Exploration (Gas Hydrates).
- DST -DAAD Fellow Indo-German Collaboration bilateral programme
- ILTP programme Indo-Russian Collaborative programme

Expeditions participated:

- 34th Indian Summer Expedition to Antarctica on board Russian Vessel Ivan Papanin and stayed at Indian base station Maitri for the first successful exploration in Antarctic Ice shelf using Remotely Operated Vehicle (ROV)
- Involved in development and Participation in deep sea trials ROSUB 6000 ROV and Deep sea Autonomous Coring System for exploration of polymetallic manganese nodule, hydrothermal sulphides and gas hydrates from 2007 onwards
- JOIDES, United States drilling ship and Marion Dufresne, French vessel to decipher gas hydrate occurrence in Indian margins
- Gas hydrates exploration in Lake Baikal, Siberia, Russian Federation

Publications in Journals – 40; Chapters in Books – 3

Countries visited: Russian Federation, United States, Italy, Germany, Maldives, South Africa and Antarctica Life Member – Ocean Society of India

2/2 21-12044

^{*} 简历未经正式编辑印发。