## Webinar on Integrated coastal management using biosphere reserves or Satoumi

Iran time 9:50am- 11:45am (Japan time 15:20-17:15), February 13 (Sat), 2021

Language: English Flyer

Coastal areas and these ecosystem services are used in a variety of ways. Therefore, it is necessary to coordinate the use by various stakeholders. Marine spatial planning is the guideline for this, and it is important to agree on integrated coastal zone management.

UNESCO's MAB programme, which aims to balance between human activities and conservation, consolidates its practices in biosphere reserves. In this seminar, we would like to consider discuss about marine management using the example of BR/GP in Qeshm Island, Iran.

## Programme (Japan time)

- 15:20- Opening Remark by Hiroyuki Matsuda (Yokohama National University)
- 15:30-16:00 "Coastal Management on Qeshm Island". by <u>Ehsan Kamrani</u> (Hormozgan University)
- 16:00-16:30 "UNESCO Global Geopark and Biosphere Reserve in Qeshm Island" by <u>Jiro Iguchi</u> (PADECO Co. Ltd.)
- 16:30-17:00 "Fisheries Management Toolbox: Self-assessment scheme for fishers to improve fisheries co-management in Japanese coastal fisheries" by <u>Mitsutaku Makino</u> (U.Tokyo, IOC Japan Committee)
- 17:00- 17:15 Discussion moderated by Hiroyuki Matsuda (Yokohama National University)
- 17:00-17:05: Comments by <u>Shin-ichiro Kakuma</u> (Saga University)

By skype (For participants, please send an email to Hiroyuki Matsuda BEFORE the meeting time)

## Related web site

- Takemura S, Makino M, Tajima H (2020) Fisheries Management Toolbox: Self-assessment scheme for fishers to improve fisheries co-management in Japanese coastal fisheries. (Li, Y. and Namikawa, T. ed.s) IN THE ERA OF BIG CHANGE: Essays About Japanese Small-Scale-Fisheries, TBTI Global, 210- 219
- JICA: The Project for Community-Based Sustainable Development Master Plan of Qeshm Island toward " Eco-Island" (web site in Japanese)
- JICA: The Project on "Development and Implementation of a Master Plan for Environmental Conservation and Management of Southern Coastal Areas of the I. R. Iran (Case Study Hormozgan Province)" (in Japanese)
- JICA's Efforts Towards Ecosystem Conservation in the ROPME Sea Area(PDF)
- UNESCO IOC "Balancing sustainable use and conservation through marine spatial planning"

開催趣旨:沿岸域は多様な利用方法があり、かつ生態系サービスの宝庫です。そのため、多様なStakeholdeによる 海面利用の調整が必要になります。海洋空間計画はそのための指針であり、統合的沿岸域管理を合意することが重 要です。利用と保全の調和を図るユネスコMAB計画では、Biosphere reserveにおけるその実践事例を集約していま す。本セミナーでは、イランQeshm島のBR/GPを例に、統合的海洋管理について考えてみたいと思います。

Made by Hiroyuki Matsuda email