

People and Reefs: Studying Human Ecology for Managing Marine Resources

Shankar Aswani 氏
(Rhodes University)

Marine resource managers are increasingly interested in incorporating local knowledge from fishermen and their marine governance institutions to make management decisions, design regulatory measures, identify area use conflicts, and develop protected areas. In some locations such information has been collected, mapped and presented, however quantitative mechanisms and institutional pathways to use this information alongside forecasting models and statistical data remains a challenge to managers.

In this talk I will explore methods used in the Solomon Islands to successfully combine local and traditional knowledge as well as governance institutions to policy, and where co-management systems have resolved conflict between local and centralized authorities to some degree.



日時 2015年10月2日(金) 16時～18時

場所 京都大学総合研究2号館4階
大会議室(AA447)



参加費・事前登録は不要です。
皆様、奮ってご参加下さい。
また、会後には懇親会を予定しております。

＜お問い合わせ先＞

小坂：京都大学大学院アジア・アフリカ地域研究研究科
kosaka[at]asafas.kyoto-u.ac.jp

柳澤：京都大学地域研究統合情報センター
masa[at]cias.kyoto-u.ac.jp