

Bluewater and Climate

Nelson, AD, et, al. 2017, An Ensemble Observing System Simulation Experiment of Global Ocean Heat Content Variability, Ocean Science, doi:10.5194/os-2016-105

Dornelas, M, Willis, TJ 2017, BioTIME: a database of biodiversity time series for the anthropocene, Global Ecology and Biogeography

In Press Count **2**

Queensland's Integrated Marine Observing System

Wyatt, LR 2018, A comparison of scatterometer and HF radar wind direction measurements, Journal of Operational Oceanography, doi:10.1080/1755876X.2018.1443625

In Press Count **1**

New South Wales - Integrated Marine Observing System

Lee, K, Roughan, M, Harcourt, R, Peddemors, V 2018, Environmental correlates of relative abundance of potentially dangerous sharks in nearshore areas of southeastern Australia, Marine Ecology Progress Series, doi:https://doi.org/10.3354/meps12611

Wyatt, LR 2018, A comparison of scatterometer and HF radar wind direction measurements, Journal of Operational Oceanography, doi:10.1080/1755876X.2018.1443625

In Press Count **2**

Southern Australian Integrated Marine Observing System

Wyatt, LR 2018, A comparison of scatterometer and HF radar wind direction measurements, Journal of Operational Oceanography, doi:10.1080/1755876X.2018.1443625

In Press Count **1**

Western Australian Integrated Marine Observing System

Wyatt, LR 2018, A comparison of scatterometer and HF radar wind direction measurements, Journal of Operational Oceanography, doi:10.1080/1755876X.2018.1443625

In Press Count **1**

Wyatt, LR 2018, A comparison of scatterometer and HF radar wind direction measurements, Journal of Operational Oceanography, doi:10.1080/1755876X.2018.1443625

In Press Count 1