IN THE SCHOOL OF OCEAN AND EARTH SCIENCE AND TECHNOLOGY AT THE UNIVERSITY OF HAWAI'I AT MĀNOA

Multi-scale Circulation Variability in the Tropical Western Pacific Ocean

Wednesday, August 18
IPRC Conference Room POST414
AGENDA

- 8:30-9:00AM Kelvin Richards
 Welcome + "Mixing in the Equatorial Thermocline (MIXET)"
- 9:00-9:20AM Jae-Hak Lee
 "GAIA Project of South Korea focusing on the tropical western North Pacific Ocean"
- 9:20-9:40AM Eric Firing
 "Observed variability in the Equatorial Pacific Ocean"
- 9:40-10:00AM Yuji Kashino
 "Observed ocean variability in the western equatorial
 Pacific measured by TRITON and subsurface ADCP buoys"
- 10:00-10:20AM Bo Qiu
 "Multi-scale variability in the North Equatorial Current bifurcation off the Philippines: The OKMC Project"
- 10:20-10:40AM Coffee Break
- 10:40-11:00AM Dongchull Jeon
 "Operation of a Surface Data Buoy in the Tropical
 Western Pacific"
- 11:00-11:20AM Tangdong Qu
 "Pathways of Indonesian throughflow as seen from a data assimilation product"
- 11:20-11:40AM Takuya Hasegawa
 "Coastal upwelling along Papua New Guinea and its relationship to SST cooling and surface current variations"
- 11:40-12:00AM Tomomichi Ogata
 "Interannual modulation of Mesoscale Eddy Variability in the Mindanao upwelling region"
- 12:30-2:00PM Lunch
- 2:00-5:00PM Discussion of future collaborative in situ observations 6:00PM- Dinner at a local restaurant