The 11th IPRC Annual Symposium

Imin Conference Center, East-West Center
September 7, 2011

Session 1 - 9:00 am to 12:00 pm

(Session chairs: Kazuyoshi Kikuchi, Axel Lauer, Hiroki Tokinaga)

Wailana Room

8:30-9:00 am Coffee

Asia Room

9:00-9:10 am Opening and welcome from the IPRC Director 9:10-9:50 am Introductory talks 1 (2-minute presentations)

- 1. Zuojun Yu: Oxygen Minimum Zones in the Northern Indian Ocean: Take III
- 2. Ryo Furue, Jay McCreary, Jessica Benthuysen, Helen Phillips and Nathan Bindoff: *Density-driven flow along an eastern-boundary continental margin in an inviscid, variable-density layer model*
- 3. Tomomichi Ogata: Interdecadal ENSO amplitude modulation and its relationship with the tropical Pacific decadal variability
- 4. Hiroshi Taniguchi: Global statistics of MJO and its relationship to tropical cyclone in Athena project
- 5. Nikolai Maximenko and Jan Hafner: Ocean surface currents and circulation of marine debris
- 6. Koki Iwao: Recent changes in winter bomb-cyclones over the northwestern Pacific
- 7. Ali Reda Bel Madani: Wind-induced baroclinic beta-plumes: Application to the Hawaiian Lee Counter-Current
- 8. Dong-Hyun Cha: Real-time Forecasts of Tropical Cyclones over the Western North Pacific
- 9. Yu Kosaka: The Pacific-Japan pattern as an atmospheric internal mode and influence of ENSO
- 10. Malte Heinemann: Driving glacial cycles: sensitivity experiments with LOVECLIM and IcIES
- 11. Matthew Widlansky: *The South Pacific Convergence Zone: Dynamics, model biases, and climate projections*
- 12. Bing Fu: Predicting Tropical Cyclone Genesis in the Western North Pacific
- 13. Jinbao Li: Interdecadal modulation of El Nino amplitude during the past millennium
- 14. Audine Laurian: Marine biogeochemical response and carbon cycle changes due to volcanic eruptions during the last two millennia: a special focus on the 1258 AD event
- 15. Pallav Ray: On the relative roles of circumnavigating waves and extratropics on the Madden-Julian Oscillation (MJO)

Wailana Room

10:00-12:00 Poster session 1 (refreshments provided)

12:00-1:00 pm Lunch break

Session 2 - 1:00 to 3:15 pm

(Session chairs: Oliver Elison Timm, Andrei Natarov)

Asia Room

1:00-1:30 pm Introductory talks 2 (2-minute presentations)

- 1. Kazuyoshi Kikuchi: An introduction to zonal wavenumber-wavelet transform
- 2. Axel Lauer: Taking into account the subgrid scale variability of clouds A new parameterization of precipitation formation in climate models
- 3. Hiroki Tokinaga: Tropical patterns of climate change observed over the past six decades
- 4. Pang-chi Hsu: Role of the Boundary Layer Moisture Asymmetry in Causing the Eastward Propagation of the Madden-Julian Oscillation
- 5. Chunxi Zhang: The settings and evaluation of Hawaiian Regional Climate Model (HRCM)
- 6. Yanping Li: Offshore propagation of precipitation in the tropics
- 7. Prasanna Venkatraman: Land-atmosphere feedbacks on monsoon breaks Preliminary results
- 8. Xiouhua Fu: Intraseasonal Predictability of Asian Summer Monsoon
- 9. Oleg Melnichenko, N. Maximenko and H. Sasaki: A case study of multiple migrating zonal jets in the eastern North Pacific
- 10. Prasamsa Singh: Extreme rainfall events over monsoon regions

Wailana Room

1:45-3:15 pm Poster session 2 (refreshments provided)

Session 3 - 3:30 to 6:00 pm

(Session chairs: Ryo Furue, Oleg Melnichenko)

Asia Room

3:30-4:00 pm Introductory talks 3 (2-minute presentations)

- 1. Tobias Friedrich, Axel Timmermann, et al.: Detecting regional trends in ocean acidification against the background of natural variability
- 2. Miho Ishizu: The oxygen-nitrate relationship in the world ocean
- 3. Lu Wang: Intraseasonal SST Variability and Air-Sea Interaction over Kuroshio Extension Region during Boreal Summer
- 4. Neven Fuckar: Elements of the tropical-extratropical and interhemispheric interaction in an idealized coupled climate model
- 5. Oliver Elison Timm: Modeling Glacial Inception and Glacial Termination Processes during the last 126,000 years with an Earth System Model of Intermediate Complexity
- 6. Andrei Natarov, Kelvin Richards and Yuji Kashino: The roles of wind and stratification in setting levels of thermocline mixing in the Western Equatorial Pacific

- 7. Fei Liu: Critical role of the planetary boundary layer in sustaining the Madden-Julian oscillation skeleton
- 8. June-Yi Lee, Bin Wang and CliPAS ISO Team: Development of Monsoon ISO Diagnostics and Evaluation Metrics: Application to the CliPAS ISO Hindcast Experiment
- 9. Ja-Yeon Moon, Bin Wang and Kyung-Ja Ha: MJO Modulation on 2009/10 Winter Snowstorms in the United States
- 10. Nat Johnson: The impact of the MJO and ENSO on wintertime weather regime frequency over the Pacific/North America region.
- 11. Yamei Xu: On the sensitivity of a mature tropical cyclone to the vertical profile of wind shear
- 12. Yoo-Bin Yhang: Future climate simulation over East Asia using IPRC RegCM

Wailana Room

4:15-6:00 pm Poster session 3 (refreshments and pupus provided)