

Wednesday, December 15		
Time	Presenter	Title
8:30		Gathering and cafeination
8:45	Kevin Weng	Introduction / Announcements
9:00	Robert Olson	Keynote: Food Web Implications for Pelagic Top Predators: From Guts and Isotopes to Models
9:45		Discussion
10:00		Break
10:20	Shawn Arita	The Distributive Economic Impacts of Hawaii's Fishery
10:40	Jack Kittenger	Characterization of Small-Scale and Traditional Fisheries of the U.S. Pacific Islands - Introduction to a New PFRP Sociocultural Research Project
11:00		Discussion
11:20	Karen Arthur	Compound Specific Stable Nitrogen Isotope Analysis of Amino Acids: What can this Novel Technique tell us about the Ecology of a Highly Migratory Marine Turtle?
11:40	Anela Choy	AA-CSIA-Derived Regional Comparison of the Trophic Positions of Midwater Fishes
12:00		Discussion
12:20		Lunch
13:30	Jock Young	Can Latitude be used as a Proxy for the Effects of Climate Change on Oceanic Food Webs?
13:50	Jock Young	A Qualitative Analysis of Pacific Ocean Food Webs: Final Report
14:10		Discussion
14:30		Break
14:50	Simon Hoyle	TUMAS - A Management Options Simulation Tool for the WCPFC
15:10	Keller Kopf	Life History of Striped Marlin (<i>Kajikia audax</i>) and the Value of Biological Information for Stock Assessment of Pelagic Fishes
15:30	Inna Senina	Progress in Spatially Explicit Modeling of Tuna Population Dynamics
15:50		Break
16:10	John Sibert	A First Look at Closed Areas as a Tool for Conserving Bigeye Tuna in the WCPO
16:30	Jonathan Dale	Foraging Ecology and Nursery Habitat Use of the Brown Stingray, <i>Dasyatis lata</i> , in Kane'ohe Bay, Oahu, HI
16:50		Discussion
17:10		Reception at Wailana Room sponsored by Wildlife Computers
Thursday, December 16		
Time	Presenter	Title
8:30		Gathering and cafeination
8:45	Kevin Weng	Introduction / Announcements
9:00	Kim Holland	Of Fish and FADs and Forage
9:20	Tim Sippel	Behavioural and Environmental Influences on the Distribution of Striped Marlin (<i>Kajikia audax</i>) in the Southwest Pacific Ocean: Results from Behavioural Modelling of Individual Movements
9:40	Melanie Abecassis	Modeling Swordfish Daytime Vertical Habitat in the North Pacific Ocean from Pop-up Archival Tags
10:00	Lennon Thomas Sam Kahng	Characterizing the Kona crab (<i>Ranina ranina</i>) fishery in the Main Hawaiian Islands
10:20		Discussion
10:40		Break
11:00	Jeffrey Polovina	Projected Expansion of the Subtropical Biome and Contraction of the Temperate and Equatorial Upwelling Biomes in the North Pacific under Global Warming
11:20	Reka Domokos	Oceanographic Investigation of Pelagic Habitat around the Mariana Islands
11:40	Evan Howell	Modeling the Central North Pacific Ecosystem Response to Predicted Climate Variations and Fishery Management Scenarios
12:00	Phoebe Woodworth	Eddies as Offshore Foraging Grounds for Melon-headed whales (<i>Peponocephala electra</i>)
12:20		Lunch
13:30		Discussion
13:50		Round Table: Key issues in fisheries research
14:40		Break
15:00		Round Table: Key issues in fisheries research
16:00		Adjourn