

PFRP Principal Investigators Meeting, November 19-20, 2009
Asia Room, Imin Conference Center

as of 11/12/2009
 agenda_rev1

Wednesday, November 18		
Time	Presenter	Title
8:30	Tim Lam	TrackIt Workshop (all day)
		Light-SST Geolocation Software and Data Management System
		http://docs.google.com/leaf?id=0BwcYza_M2AiqZmViNDBhYzgtMzBIZi00OTQ1LWE3NDAtNzRiYjhmYmJiOTFw&hl=en
Thursday, November 19		
Time	Presenter	Title
8:30		Gathering and cafeination
8:45	Kevin Weng	Introduction
9:00	Jim Kitchell	Keynote: Models and Money: Two Tools for Evaluating Bycatch of Billfishes
10:00		Discussion
10:20		Break
10:40	Mike Musyl	Factors Affecting Post-Release Survival in Pelagic Fish and Sharks
11:00	Bill Walsh Keith Bigelow	Shark Catches by the Hawaii-based Longline Fishery from 1995 through 2007
11:20	Keith Bigelow Eric Fletcher	Gear Depth in the American Samoa Longline Fishery and Mitigation to Minimize Turtle Interactions with Corresponding Effects on Fish Catches
11:40		Discussion
12:00		Lunch Break
13:30	Reka Domokos	Characterization of the Environment at Cross Seamount and its Effects on the Distribution and Biomass of Micronekton
13:50	Melanie Abecassis	Parametrization of Loggerhead Sea Turtle Habitat in the North Central Pacific within the Seapodym Model
14:10	Anela Choy Jeff Drazen Brian Popp	Utilizing Chemical Tracers for Pelagic Food Web Understanding
14:30	Tim Lam	Less is More - The Neglected Aspect of Data Management in Electronic Tagging
14:50		Break
15:10	Eun Jung Kim	Simulating the Effect of FAD Density on Large Scale Movements of Pelagic Fishes
15:30	David Itano	Hawaii Tuna Tagging Project 2
15:50	Jay Rooker Dave Wells	Nursery Origin of Yellowfin and Bigeye Tuna in the Hawaiian Islands
16:10	John Sibert	Sloping Towards the Holy Grail: Combining Conventional Tagging Data with Tracking Data
16:30		Discussion
17:00		Adjourn, Reception at Wailana Room co-sponsored by Wildlife Computer:
Friday, November 20		
Time	Presenter	Title
8:30		Gathering and cafeination
9:00	Ralph Townsend	Alternative Catch Share Approaches: Trade-off among Economic Benefits, Administrative Costs, and Political Acceptability
10:00		Discussion
10:20		Break
10:40	Justin Hospital Skaidra Scholey Minling Pan	Economic and Social Characteristics of the Hawaii Small Boat Fishery
11:00	Ed Glazier	Descriptive Assessment of Traditional and Small-Scale Fisheries and Prospective ACLs in the Western Pacific
11:20	Pierre Kleiber	Truth and Honesty in Fisheries Science: Are we moving closer?
12:00		Discussion
12:30		Lunch
13:50	Kim Holland	The HIOOS program - An Overview and Some First Results
14:10	Carl Meyer	First Use of Mobile Peer-to-Peer Network Technology on a Marine Animal - The "Business Card" Tag
14:30	Yannis Papastamatiou	Integrating Mechanics, Behavior and Ecology: Use of Multi-sensor Acceleration Loggers to Study Shark Behavior
14:50	Melinda Holland	New Developments in Electronic Monitoring of Wildlife
15:10	Rob Toonen	Recent Advances in Genetic Techniques Suggest Rethinking Panmixia in Highly Dispersive Marine Species
15:30		Break
15:50	Patrick Lehodey	Earth's Tuna System: The Past, the Future and the Missing Link
16:10	Robin Baird	Movements of Satellite-tagged False Killer Whales in Hawai'i with Implications for Management
16:30		Discussion
16:50		Adjourn

Times and titles subject to change without notice