

Day 1: Wednesday		
9:00	Weitkamp/Beckman	Intro Day 1
9:15	McKinnell, Skip	The ontogeny and phylogeny of coastal salmon ocean ecology workshops
9:30	Rykaczewski, Ryan	Climate processes affecting productivity of the Northeast Pacific on decadal to centennial timescales during the 20th and 21st centuries
9:45	Mantua, Nate	Impacts of Potential Climate Change on the Ocean Thermal Habitat of Pacific Salmon
10:00	Peterson, Bill	The Pacific Decadal Oscillation and marine food webs in the northern California Current: variations in source waters which feed the California Current may be the mechanism which links climate change with ecosystem response
10:15	Ruzicka, Jim	An ecosystem modeling approach to study trophic dynamics within the Northern California Current: inter-annual variability in bottom-up energy supply and top-down predation pressure upon juvenile salmon
10:30	Holsman, Kristin	Interactions between conservation measures and the environment lead to unintended consequences for an endangered species: Pacific salmon in the Columbia River basin
10:45 Break		
11:15	Moss, Jamal	The Gulf of Alaska Project: an Inter-Regional Research Project through which Salmon Ocean Ecology Studies Should be Integrated
11:30	Duffy, Elisabeth	Pelagic Food Web Ecology in Puget Sound: Implications for Chinook Salmon
11:45	Byron, Carrie	Are post-smolts running on empty? - Migration and survival in the Atlantic
12:00	Lawson, Pete	Stock-specific ocean distribution of Chinook salmon catch in 2010
12:15	Hayes, Sean	Mobile Receivers: Releasing the mooring to 'see' where fish go
12:30	McMichael, Geoff	Juvenile salmonid migratory behavior at the mouth of the Columbia River and within the plume
12:45	Burke, Brian	Quantifying habitat correlates for salmon in coastal waters
13:00 Lunch		
14:00	Weitkamp, Laurie	Introduction to sockeye session
14:05	Peterman, Randall	Synthesis of evidence about causes of the decline of Fraser River sockeye salmon: Results from the June 2010 Pacific Salmon Commission workshop
14:20	Myers, Kate	Stock-specific Ocean Distribution and Migration of Sockeye Salmon
14:35	Miller, Kristi	Genomics insights into the health and condition of out-migrating salmon smolts
14:50	Beamish, Dick	The poor return of sockeye salmon to the Fraser River in 2009 resulted from exceptionally poor survival in the early marine period
15:05	Williams, John	Relative effects of freshwater and ocean indices on marine survival of Columbia River sockeye
15:20	Ruggerone, Greg	Do pink salmon affect the productivity and life history characteristics of Fraser River sockeye salmon?
15:35 Break		
16:00	Hyatt, Kim	ENSO induced harmonic oscillations of marine survival (HOMS) of BC sockeye salmon populations: Forecasting adult sockeye returns in HOMS way.
16:15	Welch, David	Inter-annual Variation in Lower River and Early Marine Survival of Chilko & Cultus Lake Sockeye: 2004-2010
16:30	Beckman/Weitkamp	Sockeye WrapUp and Discussion
17:30 Happy hour/dinner		

Day 2: Thursday		
8:30	Weitkamp/Beckman	Intro Day 2
8:35	Schoen, Erik	Does turbidity affect early marine foraging by Chinook salmon? Foraging experiments and application to western Alaskan stocks
8:50	Daly, Elizabeth	Spatial and trophic overlap of hatchery marked and unmarked Columbia River Basin spring Chinook salmon during early marine residence with implications for competition between hatchery and naturally produced fish
9:05	Rew, Mary Beth	Temporal trends of <i>Renibacterium salmoninarum</i> infection in stocks groups of juvenile coho and Chinook salmon.
9:20	Wilcox, Troy	Seasonal Changes in Sub-Yearling Chinook Salmon Diet in the Columbia River Estuary.
9:35	Jenkins, Erica	Regional and inter-annual variation in the feeding behaviour and trophic dynamics of juvenile pink and chum salmon
9:50	Sturdevant, Molly	Salmon as predators and prey in marine waters of Alaska
10:05	Agler, Bev	Growth of Bristol Bay and Yukon River, Alaska chum salmon in relation to climatic factors and inter-specific competition
10:20 Break		
10:45	Morgan, Cheryl	Ocean distribution and habitat associations of subyearling Chinook salmon in the northern California Current
11:00	Teel, David	Genetic identification of Columbia River Basin juvenile fall Chinook salmon off the Oregon and Washington coast
11:15	Felli, Larissa	Population-specific variation in growth of yearling Columbia River Chinook salmon during early ocean residence as indicated by levels of the hormone insulin-like growth factor-1 (IGF-1)
11:30	Marin Jarrin, Jose	Growth of juvenile Chinook salmon: a model comparison between estuaries and adjacent sandy beach surf-zones
11:45	Claiborne, Andrew	Size-dependent Survival of Columbia River hatchery and naturally reared Chinook salmon (<i>Oncorhynchus tshawytscha</i>) during early marine residence: A proposal
12:00	Starrett, Lindsay	Size-dependent mortality of juvenile Chinook salmon across years of varying ocean productivity as revealed by otolith increment analysis
12:15 Lunch		
13:15	Zamon, Jen	Salmon CSI: Web-based training and digital image reference library for diet analysis of marine predators
13:30	Middleton, Katherine	Early marine growth and size-selective overwinter mortality during the first ocean year of juvenile Chinook salmon in Quatsino Sound, British Columbia.
13:45	Miller, Jessica	Early marine residence of spring Chinook salmon: a comparison of growth and migration in two interior Columbia River populations
14:00	Welch, David	Where is the mortality determining adult salmon returns expressed?--Current evidence from the POST pilot-phase array.
14:15	Sandford, Ben	Investigation of estuarine and ocean survival components for Columbia/Snake River transported salmonids using relative indices
14:30	Ma, Brian	A Bayesian network incorporating genomic information into in-season management of Fraser River sockeye salmon
14:45	Brodeur, Rick	Winter Ichthyoplankton Biomass: Predictor of Summer Prey Fields and Ultimate Survival of Juvenile Salmon?
15:00 Break		
15:30	Wainwright, Tom	Yet Another Method for Ecosystem-based Predictions
15:45	Rupp, David	Hedging our bets: Multi-model forecasts of Oregon coast natural coho salmon (<i>Oncorhynchus kisutch</i>) adult recruitment
16:00	Orsi, Joe	Applying Marine Ecosystem Indicators to Forecast Pink Salmon Harvest in Southeast Alaska: The Southeast Alaska Coastal Monitoring Project 1997-2010
16:15	Lawson, Pete	Forecasting session
17:15	Weitkamp/Beckman	Wrap Up