

## 2011 Alaska Salmon Program Science Symposium

	Speaker	Title	Time
		Opening remarks	2:30-2:33
1	Jonny Armstrong	Why do fish haul around huge guts?	2:34-2:41
2	Curry Cunningham	Evidence for Density Dependent Selective Predation by Brown Bears on Sockeye Salmon	2:42-2:49
3	KathiJo Jankowski	Temperature sensitivity of respiration in streams	2:50-2:57
4	Tom Quinn	Bears on film: Using remote cameras to determine activity patterns of bears on small streams	2:58-3:05
5	Peter Lisi	Consumption of shrews by large Arctic Grayling and Rainbow trout	3:06-3:13
6	Rachel Hovel	Comparing growth rates of juvenile salmonids and other small fish in the littoral zone	3:14-3:21
7	Daniel Peterson	Bear predation and reproductive success in small creek-spawning populations of sockeye salmon	3:22-3:29
8	Daniel Schindler	How birds and bears respond to the seasonally changing landscape of salmon resources	3:30-3:37
9	Morgan Bond	Dolly Varden Migration timing in the Eastern Pacific.	3:38-3:45
	<b>BREAK</b>		<b>3:45-3:55</b>
10	Wes Larson	Using Genetics to Examine Distribution Patterns of Chinook Salmon in the Bering Sea and North Pacific.	3:56-4:03
11	Tim Walsworth	Modeling the effect of subsidizing a coho salmon fishery on sockeye salmon returns to the Chignik River system	4:04-4:11
12	Neala Kendall	Size-selective fishing affects sex ratios and the opportunity for sexual selection in Bristol Bay sockeye salmon	4:12-4:19
13	Ray Hilborn	The portfolio effect and community incomes	4:20-4:27
14	Jennifer Griffiths	Continuing investigations into Chignik Lake's mixed-stock rearing environment	4:28-4:35
15	Jocelyn Lin	Modeling effects of dispersal and selection on local adaptation in sockeye salmon	4:36-4:43
16	Kale Bentley	Influence of salmon on resident fish growth rates	4:44-4:51
17	Pam Woods	Resource polymorphism in Arctic charr from Lower Tazimina Lake, Alaska	4:52-4:59
18	Merideth Everett	Linkage Mapping in Alaskan Sockeye Using Sequenced RAD tags	5:00-5:07
19	Lisa Seeb	Pink salmon genetics: worth another look?	5:08-5:15