

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Ocean Ecology of Salmon in Western North America: Regional Comparisons	Mon.	AK-C-PA	Atwood	LA = Late Afternoon (15:40-18:00)	TB_1
Freshwater Fish Ecology	Mon.	Egan	Egan 1	EA = Early Afternoon (13:20-15:20)	TB_2
Freshwater Fish Ecology	Mon.	Egan	Egan 1	LA = Late Afternoon (15:40-18:00)	TB_3
Genetics	Mon.	Egan	Egan 11-12	EA = Early Afternoon (13:20-15:20)	TB_4
Genetics	Mon.	Egan	Egan 11-12	LA = Late Afternoon (15:40-18:00)	TB_5
Fisheries and the Integrated Ocean Observing System	Mon.	Egan	Egan 13	EA = Early Afternoon (13:20-15:20)	TB_6
Native Fishes	Mon.	Egan	Egan 14	EA = Early Afternoon (13:20-15:20)	TB_7
Native Fishes	Mon.	Egan	Egan 14	LA = Late Afternoon (15:40-18:00)	TB_8
Catch-and-Release Science and Its Application to Conservation and Management	Mon.	Egan	Egan 2	LA = Late Afternoon (15:40-18:00)	TB_9
Population Dynamics	Mon.	Egan	Egan 3	EA = Early Afternoon (13:20-15:20)	TB_10
Statistics and Modeling	Mon.	Egan	Egan 3	LA = Late Afternoon (15:40-18:00)	TB_11
New Uses of Acoustic Tags in Fisheries Research	Mon.	Egan	Egan 5	EA = Early Afternoon (13:20-15:20)	TB_12
New Uses of Acoustic Tags in Fisheries Research	Mon.	Egan	Egan 5	LA = Late Afternoon (15:40-18:00)	TB_13
Human Dimensions of Fisheries	Mon.	Egan	Egan 6	EA = Early Afternoon (13:20-15:20)	TB_14

STUDENT ORAL PRESENTATIONS					
Contributed Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Fishing for the Future: Managing Fisheries and Aquatic Ecosystems using a Business Paradigm	Mon.	Egan	Egan 7-8	EA = Early Afternoon (13:20-15:20)	TB_15
Fishing for the Future: Managing Fisheries and Aquatic Ecosystems using a Business Paradigm	Mon.	Egan	Egan 7-8	LA = Late Afternoon (begins 15:40)	TB_16
From the Laboratory to the Field: Practical Applications of Physiological and Performance Indicators in Fish	Mon.	Egan	Egan 9-10	LA = Late Afternoon (15:40-18:00)	TB_17
Small-scale Spatial Variation in the Population Biology of Fishes: Examples, Implications, and Management Concerns	Mon.	AK-C-PA	Laurence	EA = Early Afternoon (13:20-15:20)	TB_18
Small-scale Spatial Variation in the Population Biology of Fishes: Examples, Implications, and Management Concerns	Mon.	AK-C-PA	Laurence	LA = Late Afternoon (15:40-18:00)	TB_19
Elasmobranch Research in the Northeast Pacific	Mon.	AK-C-PA	Voth	EA = Early Afternoon (13:20-15:20)	TB_20
Elasmobranch Research in the Northeast Pacific	Mon.	AK-C-PA	Voth	LA = Late Afternoon (15:40-18:00)	TB_21
Behavior and Ecology of Stream Salmonids: Individuals, Populations, and Communities	Tues.	Egan	Egan 7-8	LM = Late Morning (10:20-12:00)	TB_22
Behavior and Ecology of Stream Salmonids: Individuals, Populations, and Communities	Tues.	Egan	Egan 7-8	EA = Early Afternoon (13:20-15:20)	TB_23
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Tues.	Hilton	Hilton Denali	EM = Early Morning (08:00-10:00)	TB_24

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Tues.	Hilton	Hilton Denali	EA = Early Afternoon (13:20-15:20)	TB_25
Conservation and Recovery of North America's Imperiled Freshwater Fauna & Ecosystems	Tues.	Egan	Egan 3	LM = Late Morning (10:20-12:00)	TB_26
Ecology and Taxonomy of Freshwater and Diadromous Sculpins	Tues.	Egan	Egan 13	LM = Late Morning (10:20-12:00)	TB_27
Ecology and Taxonomy of Freshwater and Diadromous Sculpins	Tues.	Egan	Egan 13	EA = Early Afternoon (13:20-15:20)	TB_28
Elasmobranch Research in the Northeast Pacific	Tues.	AK-C-PA	Voth	LM = Late Morning (10:20-12:00)	TB_29
Fish Culture	Tues.	Egan	Egan 2	EA = Early Afternoon (13:20-15:20)	TB_30
Freshwater Fish Ecology	Tues.	Egan	Egan 1	EM = Early Morning (08:00-10:00)	TB_31
Freshwater Fish Ecology	Tues.	Egan	Egan 1	LM = Late Morning (10:20-12:00)	TB_32
Freshwater Fish Ecology	Tues.	Egan	Egan 1	EA = Early Afternoon (13:20-15:20)	TB_33
From the Laboratory to the Field: Practical Applications of Physiological and Performance Indicators in Fish	Tues.	Egan	Egan 9-10	EM = Early Morning (08:00-10:00)	TB_34
From the Laboratory to the Field: Practical Applications of Physiological and Performance Indicators in Fish	Tues.	Egan	Egan 9-10	LM = Late Morning (10:20-12:00)	TB_35
Marine Fish Ecology	Tues.	AK-C-PA	Laurence	EM = Early Morning (08:00-10:00)	TB_36
Marine Fish Ecology	Tues.	AK-C-PA	Laurence	LM = Late Morning (10:20-12:00)	TB_37

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Marine Fish Ecology	Tues.	AK-C-PA	Laurence	EA = Early Afternoon (13:20-15:20)	TB_38
Ocean Ecology of Salmon in Western North America: Regional Comparisons	Tues.	AK-C-PA	Atwood	EM = Early Morning (08:00-10:00)	TB_39
Pacific Salmon Environment and Life History Models: Advancing Science for Sustainable Salmon in the Future	Tues.	AK-C-PA	Atwood	EA = Early Afternoon (13:20-15:20)	TB_40
Physiology	Tues.	Egan	Egan 9-10	EA = Early Afternoon (13:20-15:20)	TB_41
Policy	Tues.	AK-C-PA	Voth	EA = Early Afternoon (13:20-15:20)	TB_42
POST- The Pacific Ocean Shelf Tracking Network: Description and Results from the 2004-05 Demonstration Phase	Tues.	Egan	Egan 5	EM = Early Morning (08:00-10:00)	TB_43
Second International Burbot Symposium	Tues.	Egan	Egan 14	LM = Late Morning (10:20-12:00)	TB_44
Selectivity and Catch Performance of Commercial and Survey Gears	Tues.	Egan	Egan 11-12	EM = Early Morning (08:00-10:00)	TB_45
Selectivity and Catch Performance of Commercial and Survey Gears	Tues.	Egan	Egan 11-12	LM = Late Morning (10:20-12:00)	TB_46
Selectivity and Catch Performance of Commercial and Survey Gears	Tues.	Egan	Egan 11-12	EA = Early Afternoon (13:20-15:20)	TB_47
Fisheries Management	Wed.	Egan	Egan 1	EM = Early Morning (08:00-10:00)	TB_48
Fisheries Management	Wed.	Egan	Egan 1	LM = Late Morning (10:20-12:00)	TB_49
Fisheries Management	Wed.	Egan	Egan 1	EA = Early Afternoon (13:20-15:20)	TB_50
Fisheries Management	Wed.	Egan	Egan 1	LA = Late Afternoon (15:40-18:00)	TB_51

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Ecology and Management of North American Prairie Streams	Wed.	Egan	Egan 13	EM = Early Morning (08:00-10:00)	TB_52
Ecology and Management of North American Prairie Streams	Wed.	Egan	Egan 13	LM = Late Morning (10:20-12:00)	TB_53
Ecology and Management of North American Prairie Streams	Wed.	Egan	Egan 13	EA = Early Afternoon (13:20-15:20)	TB_54
Ecology and Management of North American Prairie Streams	Wed.	Egan	Egan 13	LA = Late Afternoon (15:40-18:00)	TB_55
Connections Between Economic Growth and Fish Conservation	Wed.	Egan	Egan 14	EM = Early Morning (08:00-10:00)	TB_56
Written communications: Writing and Reviewing Papers for Fisheries Journals	Wed.	Egan	Egan 14	LA = Late Afternoon (15:40-18:00)	TB_57
Recent Advances in Hydroacoustic Assessment of Fish Populations in Marine and Riverine Environments	Wed.	Egan	Egan 2	EM = Early Morning (08:00-10:00)	TB_58
Recent Advances in Hydroacoustic Assessment of Fish Populations in Marine and Riverine Environments	Wed.	Egan	Egan 2	LM = Late Morning (10:20-12:00)	TB_59
Recent Advances in Hydroacoustic Assessment of Fish Populations in Marine and Riverine Environments	Wed.	Egan	Egan 2	LA = Late Afternoon (15:40-18:00)	TB_60
Stream and Watershed Restoration: Planning, Prioritizing, and Monitoring	Wed.	Egan	Egan 3	LA = Late Afternoon (15:40-18:00)	TB_61
Communities and Ecosystems	Wed.	Egan	Egan 4	EM = Early Morning (08:00-10:00)	TB_62
Communities and Ecosystems	Wed.	Egan	Egan 4	LM = Late Morning (10:20-12:00)	TB_63
Communities and Ecosystems	Wed.	Egan	Egan 4	EA = Early Afternoon (13:20-15:20)	TB_64

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Communities and Ecosystems	Wed.	Egan	Egan 4	LA = Late Afternoon (15:40-18:00)	TB_65
Crustacean Fisheries Science and Assessment	Wed.	Egan	Egan 5	EM = Early Morning (08:00-10:00)	TB_66
Crustacean Fisheries Science and Assessment	Wed.	Egan	Egan 5	EA = Early Afternoon (13:20-15:20)	TB_67
Crustacean Fisheries Science and Assessment	Wed.	Egan	Egan 5	LA = Late Afternoon (15:40-18:00)	TB_68
The Theory and Practice of Aquatic Stewardship Education	Wed.	Egan	Egan 6	LA = Late Afternoon (15:40-18:00)	TB_69
Fluvial Geomorphology and Fish Habitat Symposium	Wed.	Egan	Egan 7-8	EM = Early Morning (08:00-10:00)	TB_70
Genetics	Wed.	Egan	Egan 9-10	EM = Early Morning (08:00-10:00)	TB_71
Genetics	Wed.	Egan	Egan 9-10	LM = Late Morning (10:20-12:00)	TB_72
Why is Sustainability So Difficult? - Understanding and Addressing Impediments to Conserving Aquatic Resources	Wed.	Egan	Egan 9-10	LA = Late Afternoon (15:40-18:00)	TB_73
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Wed.	Hilton	Hilton Denali	EM = Early Morning (08:00-10:00)	TB_74
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Wed.	Hilton	Hilton Denali	LA = Late Afternoon (begins 15:40)	TB_75
Marine Fish Ecology	Wed.	AK-C-PA	Laurence	EM = Early Morning (08:00-10:00)	TB_76
Marine Fish Ecology	Wed.	AK-C-PA	Laurence	LM = Late Morning (10:20-12:00)	TB_77

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Marine Fish Ecology	Wed.	AK-C-PA	Laurence	EA = Early Afternoon (13:20-15:20)	TB_78
Marine Fish Ecology	Wed.	AK-C-PA	Laurence	LA = Late Afternoon (15:40-18:00)	TB_79
Science Bridging Five Nations: The Bering-Aleutian Salmon International Survey	Wed.	AK-C-PA	Voth	EA = Early Afternoon (13:20-15:20)	TB_80
The Evolution and Ecology of Biocomplexity as a Key to Fisheries Sustainability	Thurs.	Egan	Arteaga	EM = Early Morning (08:00-10:00)	TB_81
The Future of Conservation Genetics: Integrating Molecular and Quantitative Genetic Approaches	Thurs.	Egan	Arteaga	EA = Early Afternoon (13:20-15:20)	TB_82
The Future of Conservation Genetics: Integrating Molecular and Quantitative Genetic Approaches	Thurs.	Egan	Arteaga	LA = Late Afternoon (15:40-18:00)	TB_83
Innovative Approaches in Managing North Pacific Groundfish Fisheries	Thurs.	AK-C-PA	Discovery	EA = Early Afternoon (13:20-15:20)	TB_84
Fisheries Management	Thurs.	Egan	Egan 1	EM = Early Morning (08:00-10:00)	TB_85
Fisheries Management	Thurs.	Egan	Egan 1	LM = Late Morning (10:20-12:00)	TB_86
Fisheries Management	Thurs.	Egan	Egan 1	EA = Early Afternoon (13:20-15:20)	TB_87
Fisheries Management	Thurs.	Egan	Egan 1	LA = Late Afternoon (15:40-18:00)	TB_88
The Influence of Dams on River Fisheries	Thurs.	Egan	Egan 11-12	EM = Early Morning (08:00-10:00)	TB_89
The Influence of Dams on River Fisheries	Thurs.	Egan	Egan 11-12	EA = Early Afternoon (13:20-15:20)	TB_90

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Non-salmonid Stock Enhancement In North America: Status and Challenges	Thurs.	Egan	Egan 13	EA = Early Afternoon (13:20-15:20)	TB_91
Non-salmonid Stock Enhancement In North America: Status and Challenges	Thurs.	Egan	Egan 13	LA = Late Afternoon (15:40-18:00)	TB_92
Advances in Telemetry: Opportunities and Challenges for Fisheries and Aquatic Ecology	Thurs.	Egan	Egan 14	LM = Late Morning (10:20-12:00)	TB_93
Using Video Technology for Fisheries Applications	Thurs.	Egan	Egan 3	EA = Early Afternoon (13:20-15:20)	TB_94
Behavioral Perspectives in Fish Conservation and Management	Thurs.	Egan	Egan 4	EM = Early Morning (08:00-10:00)	TB_95
Behavioral Perspectives in Fish Conservation and Management	Thurs.	Egan	Egan 4	LM = Late Morning (10:20-12:00)	TB_96
Behavioral Perspectives in Fish Conservation and Management	Thurs.	Egan	Egan 4	EA = Early Afternoon (13:20-15:20)	TB_97
Invasive Species in Large River Systems	Thurs.	Egan	Egan 5	LM = Late Morning (10:20-12:00)	TB_98
Invasive Species in Large River Systems	Thurs.	Egan	Egan 5	EA = Early Afternoon (13:20-15:20)	TB_99
Invasive Species in Large River Systems	Thurs.	Egan	Egan 5	LA = Late Afternoon (15:40-18:00)	TB_100
MPAs: Fitting the Pieces into the Fisheries Mosaic	Thurs.	Egan	Egan 6	EA = Early Afternoon (13:20-15:20)	TB_101
Geographic Information System and Geospatial Analyses in Fisheries Research and Management	Thurs.	Egan	Egan 7-8	LM = Late Morning (10:20-12:00)	TB_102
Geographic Information System and Geospatial Analyses in Fisheries Research and Management	Thurs.	Egan	Egan 7-8	EA = Early Afternoon (13:20-15:20)	TB_103

STUDENT ORAL PRESENTATIONS					
Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Geographic Information System and Geospatial Analyses in Fisheries Research and Management	Thurs.	Egan	Egan 7-8	LA = Late Afternoon (15:40-18:00)	TB_104
Applications of Bayesian Statistical Methods to Fisheries	Thurs.	Egan	Egan 9-10	EA = Early Afternoon (13:20-15:20)	TB_105
Applications of Bayesian Statistical Methods to Fisheries	Thurs.	Egan	Egan 9-10	LA = Late Afternoon (15:40-18:00)	TB_106
Habitat and Water Quality	Thurs.	Egan	Explorer-LaParouse	EM = Early Morning (08:00-10:00)	TB_107
Habitat and Water Quality	Thurs.	Egan	Explorer-LaParouse	LM = Late Morning (10:20-12:00)	TB_108
Habitat and Water Quality	Thurs.	Egan	Explorer-LaParouse	EA = Early Afternoon (13:20-15:20)	TB_109
Habitat and Water Quality	Thurs.	Egan	Explorer-LaParouse	LA = Late Afternoon (15:40-18:00)	TB_110
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Thurs.	Hilton	Hilton Denali	EM = Early Morning (08:00-10:00)	TB_111
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Thurs.	Hilton	Hilton Denali	LM = Late Morning (10:20-12:00)	TB_112
Biology, Assessment, and Management of Pacific Rockfishes (Lowell Wakefield Fisheries Symposium)	Thurs.	Hilton	Hilton Denali	EA = Early Afternoon (13:20-15:20)	TB_113
Fisheries Conservation	Thurs.	AK-C-PA	Laurence	EM = Early Morning (08:00-10:00)	TB_114
Fisheries Conservation	Thurs.	AK-C-PA	Laurence	LM = Late Morning (10:20-12:00)	TB_115
Fisheries Conservation	Thurs.	AK-C-PA	Laurence	EA = Early Afternoon (13:20-15:20)	TB_116

STUDENT ORAL PRESENTATIONS

Contributed_Session or Symposium	Day	Center	Room	Time Block	Time Block ID
Fisheries Conservation	Thurs.	AK-C-PA	Laurence	LA = Late Afternoon (15:40-18:00)	TB_117
Fisheries, Fishermen, and Fishing Communities: Socioeconomic Perspectives on the West Coast, Alaska, and Hawaii	Thurs.	AK-C-PA	Voth	EM = Early Morning (08:00-10:00)	TB_118
Fisheries, Fishermen, and Fishing Communities: Socioeconomic Perspectives on the West Coast, Alaska, and Hawaii	Thurs.	AK-C-PA	Voth	LM = Late Morning (10:20-12:00)	TB_119
Fisheries, Fishermen, and Fishing Communities: Socioeconomic Perspectives on the West Coast, Alaska, and Hawaii	Thurs.	AK-C-PA	Voth	LA = Late Afternoon (15:40-18:00)	TB_120