

**Monday, November 4, 2013**

	Town & Country	San Diego	Golden West	California	Royal Palms (Rooms 1–3)	Royal Palms (Rooms 4–6)	Sunset	Sunrise	Garden Ballroom	Sheffield	Hampton	Windsor
8 - 10 AM	SCI-002 Estuarine Eutrophication & Restoration	SCI-013C Marshes, Storms, Sea Level Rise: Records	SCI-024A Education: Mentoring Strategies	SCI-047A Hypoxia in Coastal Upwelling Systems	SCI-076A Biogeochem: Greenhouse Gases & C/N Cycling	SCI-075A Dispersal, Recruitment, Habitat Affinity	SCI-075D Animals & Stressors	SCI-062A Global Phytoplankton Dynamics	SCI-066A Integrating Science & Mgmt for Restoration	SCI-075F Macrobenthos & Sediment	SCI-067A Bivalves & Biogeochem: Clams & Mussels	SCI-034 Planktonic Food Webs
1:30 – 3 PM	SCI-001A Eutrophication Assessment & Nutrient Criteria	SCI-013A Marshes, Storms, Sea Level Rise: Synthesis	SCI-042A Resilience: Indo-Pacific Coastal Marine Habitats	SCI-073A Marine Debris Monitoring & Assessment	SCI-076B Biogeochem: Phosphorus/Silicon/Trace Metals	SCI-075B General Ecology	SCI-075E Species & Community Feedbacks	SCI-062B Global Phytoplankton Dynamics	SCI-066B Integrating Science & Mgmt for Restoration	SCI-064A Hydrodynamics & Sediment Dynamics	SCI-067B Bivalves & Biogeochem: Oysters	SCI-045A Microbial Communities & Biogeochemistry
3:30 – 5 PM	SCI-001B Eutrophication Assessment & Nutrient Criteria	SCI-013B Marshes, Storms, Sea Level Rise: Rates	SCI-042B Resilience: Indo-Pacific Coastal Marine Habitats	SCI-073B Marine Debris Monitoring & Assessment	Open	SCI-075C General Ecology	Open	SCI-062C Global Phytoplankton Dynamics	SCI-079 Socio-Economic Sciences	SCI-064B Hydrodynamics & Sediment Dynamics	SCI-030 Shifting Technology: Innovation Via Collaboration	SCI-031A Trophic Subsidies: Mgmt Implications
5–7 PM: Poster Session and Happy Hour, Grand Hall												

**Tuesday, November 5, 2013**

	Town & Country	San Diego	Golden West	California	Royal Palms (Rooms 1–3)	Royal Palms (Rooms 4–6)	Sunset	Sunrise	Garden Ballroom	Sheffield	Hampton	Windsor
8 - 10 AM	SCI-005A Nutrient Fluxes & Accounting	SCI-008 Sea Level Rise Impacts	SCI-014A Nearshore Ocean Acidification	SCI-047B Hypoxia in Coastal Upwelling Systems	SCI-027A Unraveling the Migration "Black Box"	SCI-041A Resilience: Stressor Impacts	SCI-075G Ecosystem Function, Diversity, Shifts	SCI-007 Watershed & Estuarine Restoration	SCI-056 Science Communication for Ecosystem Mgmt	SCI-064C Hydrodynamics & Sediment Dynamics	SCI-044 Engineering Sustainable Infrastructure	SCI-045B Microbial Communities & Biogeochemistry
1:30 – 3 PM	SCI-005B Nutrient Fluxes & Accounting	Open	SCI-015A Acidification & Hypoxia in Estuaries	SCI-006 Watershed Mgmt: Tracking, Trading, & Exchanges	SCI-027B Unraveling the Migration "Black Box"	SCI-041B Resilience: Stressor Impacts	SCI-075H Benthic Ecosystems	SCI-077A Estuarine Restoration: Physical Processes	SCI-078A Policy & Management	SCI-064D Hydrodynamics & Sediment Dynamics	SCI-036 Models: Stakeholder Perceptions & Participation	SCI-072A Mangrove Expansion into Salt Marsh Habitats
3:30 – 5 PM	SCI-005C Nutrient Fluxes & Accounting	SCI-013D Marshes, Storms, Sea Level Rise: History/Migration	SCI-015B Acidification & Hypoxia in Estuaries	SCI-029 Bio-optical Plankton Research Techniques	SCI-074 South and Central American Coasts	SCI-041C Resilience: Stressor Impacts	SCI-075I Trophic Dynamics	SCI-077B Estuarine Restoration: Oysters & Mussels	SCI-054 Decision Makers' Science Needs	SCI-064E Hydrodynamics & Sediment Dynamics	SCI-037 Models for Predicting Ecosystem Services	SCI-031B Trophic Subsidies: Mgmt Implications

**Wednesday, November 6, 2013**

	Town & Country	San Diego	Golden West	California	Royal Palms (Rooms 1–3)	Royal Palms (Rooms 4–6)	Sunset	Sunrise	Garden Ballroom	Sheffield	Hampton	Windsor
8 - 10 AM	<b>SCI-005D</b> Nutrient Fluxes & Accounting	<b>SCI-010</b> Coastal City Challenges/ Superstorm Sandy	<b>SCI-014B</b> Nearshore Ocean Acidification	<b>SCI-025A</b> Education: Connecting Scientists & Educators	<b>SCI-076C</b> Biogeochem: Nitrogen Cycle	<b>SCI-041D</b> Resilience: Stressor Impacts	<b>SCI-061A</b> Comparative Horseshoe Crab Ecol & Conservation	<b>SCI-077C</b> Estuarine Restoration: Vegetation & Seagrasses	<b>SCI-052A</b> National, Regional, & State Monitoring Programs	<b>SCI-064F</b> Hydrodynamics & Sediment Dynamics	<b>SCI-033</b> Animal Movements & Trophic Processes	<b>SCI-046</b> Climate & Land Use: Synergistic Effects
1:30 – 3 PM	<b>SCI-001C</b> Eutrophication Assessment & Nutrient Criteria	<b>SCI-009A</b> Preparing CA Communities for Sea Level Rise	<b>SCI-020</b> Acidification Observing Networks	<b>SCI-025B</b> Education: Connecting Scientists & Educators	<b>SCI-039A</b> Synthesis Research: Process and Application	<b>SCI-043A</b> Resilience: Ecosystem Services	<b>SCI-061B</b> Comparative Horseshoe Crab Ecol & Conservation	<b>SCI-077D</b> Estuarine Restoration: Science & Policy	<b>SCI-052B</b> National, Regional, & State Monitoring Programs	<b>SCI-064G</b> Hydrodynamics & Sediment Dynamics	<b>SCI-035A</b> Numerical Modeling	<b>SCI-072B</b> Mangrove Expansion into Salt Marsh Habitats
3:30 – 5 PM	<b>SCI-004</b> Alternative Nutrient Mgmt Strategies	<b>SCI-009B</b> Adapting to Sea Level Rise	<b>SCI-019</b> Modeling Acidification in Estuaries	<b>SCI-023</b> Ecosystem Effects of Biological Invasions	<b>SCI-039B</b> Synthesis Research: Process & Application	<b>SCI-043B</b> Resilience: Ecosystem Services	<b>SCI-055</b> Ecosystem-Based Mgmt Applications	<b>SCI-077E</b> Estuarine Restoration: Science & Policy	<b>SCI-048A</b> Climate Change & Species Interactions	<b>SCI-064H</b> Hydrodynamics & Sediment Dynamics	<b>SCI-035B</b> Numerical Modeling	<b>SCI-072C</b> Mangrove Expansion into Salt Marsh Habitats
<b>5–7 PM: Poster Session and Happy Hour, Grand Hall</b>												

**Thursday, November 7, 2013**

	Town & Country	San Diego	Golden West	California	Royal Palms (Rooms 1–3)	Royal Palms (Rooms 4–6)	Sunset	Sunrise	Garden Ballroom	Sheffield	Hampton	Windsor
8 - 10 AM	<b>SCI-040A</b> Synthesis Research: In Honor of Scott W. Nixon	<b>SCI-012A</b> Sentinel Sites for Sea Level Impacts	<b>SCI-024B</b> Education: Mentoring Strategies	<b>SCI-021A</b> Invasive Species Dynamics/ Impacts/Control	<b>SCI-049A</b> Carbon Cycling	<b>SCI-063A</b> ICOL, TOCE, etc.: Ecology & Management	<b>SCI-075J</b> Nearshore Community Processes	<b>SCI-065A</b> San Francisco Bay Ecosystem Evolution	<b>SCI-048B</b> Climate Change & Species Interactions	<b>SCI-068A</b> Estuarine Shallows: Biophysical Interactions	<b>SCI-053</b> Marine Protected Area Mgmt Dialogue	<b>SCI-071</b> Coastal Wetland Sediments & Soils
1:30 – 3 PM	<b>SCI-040B</b> Synthesis Research: In Honor of Scott W. Nixon	<b>SCI-012B</b> Sentinel Sites for Sea Level Impacts	<b>SCI-028A</b> Ecological Tracers for Sustainability	<b>SCI-021B</b> Invasive Species Dynamics/ Impacts/Control	<b>SCI-049B</b> Carbon Cycling	<b>SCI-063B</b> ICOL, TOCE, etc.: Phys Processes/ Hist Ecology	<b>SCI-075K</b> Nutrients & Phytoplankton Ecology	<b>SCI-065B</b> San Francisco Bay Ecosystem Evolution	<b>SCI-078B</b> Policy & Management	<b>SCI-068B</b> Estuarine Shallows: Biophysical Interactions	<b>SCI-035C</b> Numerical Modeling	<b>SCI-038</b> Fertilization Studies to Guide Mgmt
3:30 – 5 PM	<b>SCI-070</b> Microbial Ecology	<b>SCI-011</b> Storm Effects on Estuaries	<b>SCI-028B</b> Ecological Tracers for Sustainability	<b>SCI-022</b> Controlling Invasive Wetland Plants	<b>SCI-049C</b> Carbon Cycling	<b>SCI-063C</b> ICOL, TOCE, etc: Comparative Insights	<b>SCI-075L</b> General Ecology	<b>SCI-081</b> San Francisco Bay Upper Estuary	<b>SCI-078C</b> Policy & Management	<b>SCI-069</b> Estuarine Shallows: Monitor/Model/ Manage	<b>SCI-035D</b> Numerical Modeling	<b>SCI-026</b> Genomic Tools in Marine Monitoring

\*This preliminary program is intended for planning purposes only. For additional updates as the conference approaches, please visit: <http://www.sgmeet.com/cerf2013>.

## Poster Sessions

## Monday, November 4, 2013 (5–7 PM, Grand Hall)

<b>SCI-001P</b>	Eutrophication Assessment & Nutrient Criteria
<b>SCI-002P</b>	Estuarine Eutrophication & Restoration
<b>SCI-005P</b>	Nutrient Fluxes & Accounting
<b>SCI-007P</b>	Watershed & Estuarine Restoration
<b>SCI-008P</b>	Sea Level Rise Impacts
<b>SCI-013P</b>	Marshes, Storms, Sea Level Rise
<b>SCI-015P</b>	Acidification & Hypoxia in Estuaries
<b>SCI-024P</b>	Education: Mentoring Strategies
<b>SCI-029P</b>	Bio-optical Plankton Research Techniques
<b>SCI-030P</b>	Shifting Technology: Innovation Via Collaboration
<b>SCI-031P</b>	Trophic Subsidies: Mgmt Implications
<b>SCI-034P</b>	Planktonic Food Webs
<b>SCI-036P</b>	Models: Stakeholder Perceptions & Participation
<b>SCI-037P</b>	Models for Predicting Ecosystem Services
<b>SCI-041P</b>	Resilience: Stressor Impacts
<b>SCI-042P</b>	Resilience: Indo-Pacific Coastal Marine Habitats
<b>SCI-044P</b>	Engineering Sustainable Infrastructure
<b>SCI-045P</b>	Microbial Communities & Biogeochemistry
<b>SCI-047P</b>	Hypoxia in Coastal Upwelling Systems
<b>SCI-054P</b>	Decision Makers' Science Needs
<b>SCI-056P</b>	Science Communication for Ecosystem Mgmt
<b>SCI-062P</b>	Global Phytoplankton Dynamics
<b>SCI-064P</b>	Hydrodynamics & Sediment Dynamics
<b>SCI-066P</b>	Integrating Science & Mgmt for Restoration
<b>SCI-067P</b>	Bivalves & Biogeochemical Processes
<b>SCI-073P</b>	Marine Debris Monitoring & Assessment
<b>SCI-074P</b>	South and Central American Coasts
<b>SCI-075P1</b>	Ecosystem Ecology
<b>SCI-075P2</b>	Nutrients & Phytoplankton Ecology
<b>SCI-075P3</b>	Organism Ecology
<b>SCI-075P4</b>	Seagrass Ecology
<b>SCI-079P</b>	Socio-Economic Sciences

## Wednesday, November 6, 2013 (5–7 PM, Grand Hall)

<b>SCI-004P</b>	Alternative Nutrient Mgmt Strategies
<b>SCI-009P</b>	Adapting to Sea Level Rise
<b>SCI-010P</b>	Coastal City Challenges/Superstorm Sandy
<b>SCI-011P</b>	Storm Effects on Estuaries
<b>SCI-012P</b>	Sentinel Sites for Sea Level Impacts
<b>SCI-014P</b>	Nearshore Ocean Acidification
<b>SCI-019P</b>	Modeling Acidification in Estuaries
<b>SCI-020P</b>	Acidification Observing Networks
<b>SCI-021P</b>	Invasive Species Dynamics/Impacts/Control
<b>SCI-022P</b>	Controlling Invasive Wetland Plants
<b>SCI-023P</b>	Ecosystem Effects of Biological Invasions
<b>SCI-025P</b>	Education: Connecting Scientists & Educators
<b>SCI-026P</b>	Genomic Tools in Marine Monitoring
<b>SCI-027P</b>	Unraveling the Migration "Black Box"
<b>SCI-028P</b>	Ecological Tracers for Sustainability
<b>SCI-035P</b>	Numerical Modeling
<b>SCI-038P</b>	Fertilization Studies to Guide Mgmt
<b>SCI-039P</b>	Synthesis Research: Process and Application
<b>SCI-040P</b>	Synthesis Research: In Honor of Scott W. Nixon
<b>SCI-043P</b>	Resilience: Ecosystem Services
<b>SCI-046P</b>	Climate & Land Use: Synergistic Effects
<b>SCI-048P</b>	Climate Change & Species Interactions
<b>SCI-049P</b>	Carbon Cycling
<b>SCI-052P</b>	National, Regional, & State Monitoring Programs
<b>SCI-061P</b>	Comparative Horseshoe Crab Ecol & Conservation
<b>SCI-063P</b>	ICOL, TOCE, and Other Bar-Built Estuaries
<b>SCI-065P</b>	San Francisco Bay Ecosystem Evolution
<b>SCI-068P</b>	Estuarine Shallows: Biophysical Interactions
<b>SCI-069P</b>	Estuarine Shallows: Monitor/Model/Manage
<b>SCI-070P</b>	Microbial Ecology
<b>SCI-071P</b>	Coastal Wetland Sediments and Soils
<b>SCI-072P</b>	Mangrove Expansion into Salt Marsh Habitats
<b>SCI-076P</b>	Biogeochemistry
<b>SCI-077P</b>	Estuarine Restoration: Science & Policy
<b>SCI-078P</b>	Policy & Management