

Water

Sustainability	WA1: Understanding Clustered Water Risk Across Scales
	WA2: Extreme Events and Risk Clustering for the Mining Industry
	WA3: 21st Century Global Freshwater Security: Can it Exist and Can Scientists Communicate the Challenge?
	WA4: Groundwater and the Water-Energy-Food-Climate Nexus
	WA5: Groundwater and Surface Water Sustainability for People and the Environment: Science to Inform Water Management and Policy from Local to Global Scales
	WA6: Leadership in Water Sustainability
	WA7: Groundwater Management for Providing Safe Drinking Water and Food Security in Low-Income Countries
Water & Resources	WA10: Natural Gas and Groundwater
	WA11: Environmental Impacts to Water by Resource Extraction
	WA12: Groundwater and Mineral Resources
	WA13: Mining Water Policy and Stewardship in the Developing Context
	WA8: Groundwater and Unconventional Oil and Gas Resource Development
	WA9: Modelling Integrated Surface-Subsurface Hydrologic Systems for Energy Resource Development and Regulation
Management/Treatment	WA14: Hydrogeochemistry: Environment and Exploration
	WA15: Innovations in Water Treatment and Water Quality
	WA16: Mine Waste Management and Waste Site Remediation: Case Studies from Around the World
	WA17: ARD in Mining and Civil Construction

Full description here: <http://rfg2018.gibsongroup.ca/index.php>