

## **Resources for Future Generations**

PREMIERE CONFERENCE ON ENERGY • MINERALS • WATER • THE EARTH

June 16-21, 2018 | Vancouver Convention Center | Vancouver, BC, CANADA

## **Resources & Society**

- RS1: Resource Development Conflicts: Challenges and Solutions
- RS3: Public Reporting on Natural Resources A key Geoscience Contribution to Future Generations
- **RS6:** Social Geology Applied to Mineral Resources
- **RS8:** Geoethics and Responsible Conduct of Scientists
- RS9: Geoethics in Georisks Management for a Safer and More Resilient Society
- **RS10:** Geoethics in Geoscience Education, Communication and Citizen Science: Experiences, Approaches, and Concepts
- RS12: Forensic Geology; Ethics, Communication, Regulation and Opportunities
- **RS13:** Geoethics and Environmental and Social Responsibility: Doing the Right Thing to Develop Resources for Future Generations
- **RS16:** The Role of Indigenous Perspectives/Traditional Ecological Knowledge in Natural Resources Projects: Exploration to Reclamation
- **RS17:** Geoscience Information Technology for the Next Generation
- RS18: Preserving Geoscience Data for Decision Making Tomorrow
- RS19: The Future Role of Geological Mapping in Resources and Research
- **RS21:** Geoscience Syntheses of the Arctic
- RS22: The Changing Role of Geological Surveys
- RS24: Global-Scale Geochemical Mapping: A Critical Component for Resourcing Future Generations
- RS26: Three-Dimensional Geological Modelling for Sustainable Resource Development
- RS27: International Cooperation (in the Context of Geosciences' Practice)
- RS28: The Role of the African Professional in Optimizing the Continent's Natural Resources
- RS29: The International Resource Panel and the Emergence of a Science-Policy Consensus on Mineral Governance
- **RS30:** Classification, Management and Sustainable Development of the Global Resource Endowment Unification and Standardization of Terminology and Practice
- RS31: Resources and Sustainability: Dialogue, Design, and Developing Differently
- RS32: Future Impacts of Minerals Production on Climate Change
- RS33: Economic Redevelopment of Brownfields: New Uses for Old Mines
- RS34: Exploration and Mining in the 21st Century: From Responsible to Sustainable
- **RS36:** The impact of Climate Change on Financing for Mining and Oil Companies
- **RS38:** Balancing the Needs of Society with Natural Resources Development and Environmental Stewardship and Community Well Being.
- RS39: Exploration Activities Communication and Public Engagement In Populated Regions
- RS40: Sustainable Mineral Resource Management: Role of International Resource / Reserve Reporting Codes

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