

Education & Knowledge

Public	EK1: Public Engagement in Earth Science
	EK2: Speaking With One Voice - Geoscience Messaging in a Fragmented Community
	EK3: Geoheritage as a Societal Resource for Education, Environment, Culture and Tourism
	EK4: Public Perception of Geoscience: Does the Public Understand the Role of Geoscience in Modern Society?
Future	EK5: Paleontological Collecting and Collections: Is There a Future for Fossils?
	EK6: The changing world of work
	EK7: Impacts on Society
Indigenous	EK8: Indigenous Knowledge and Perspectives in Education
Teaching	EK10: New Horizons in Earth Science Education Research
	EK11: Expanding the Traditional Classroom: Innovative Tools for Transporting Students into the Field and through Time
	EK12: Ideas for Enhanced Earth Science Learning in Schools
	EK13: STEM Education
	EK14: Attracting and Developing Earth Science Teachers
	EK9: Open Education
Career	EK15: Mentorship and Transferring Knowledge to the Next Generation of Geoscientists and Geoscience Educators
	EK16: Diversity in Earth Science and Resource Careers
	EK17: Bridging the Gap: Skills Training for Geoscience Graduates
	EK18: Transferring Geo-Knowledge to the Future and Beyond: Connecting Seasoned Experts with Early Career Generations
	EK19: Navigating Your Early Career Path - Promises and Pitfalls
	EK20: Contributions of Young Earth Scientists to Mathematical Geoscience for Resource Strategic Issues
	EK21: Learning from and Empowering Young Leaders: Early-Career Geoscientists Implementing Sustainable Development

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