Poster number	Abstract ID	First name	Last name	Submission title	
1	119	Chiara	Chung-Halpern	New Proterozoic paleomagnetic data from the Rehoboth Basement Inlier, Namibia, indicating 30-degree clockwise local rotation during Damaran orogenesis	SY-01
2	75	Jamie	Cutts	Tectonic Setting and provenance of plutonic rocks hosting the Great Slave Lake shear zone from microanalytical zircon U-Pb geochronology and oxygen and hafnium isotopes	SY-01
3	464	Elise	Laupland	Detrital zircon provenance of the Flinton Group within the Composite Arc Belt, Grenville Province	SY-01
4	51	J. Gregory	Shellnutt	Long-lived association between Avalonia and the Meguma terrane deduced from zircon geochronology of metasedimentary granulites	SY-01
5	168	Xi	Wang	Spatial Declustering of Global Zircon Database Points to Rapid Archean crustal growth and Neoproterozoic tectonic equilibrium	SY-01
6	114	Cristina	Accotto	Virtual field trip: Structural record of terrane accretion in the SW Iberian Massif	SY-02
7	106	Cristina	Accotto	Virtual field trip: the Eo-Variscan structures of the Eastern Moroccan Meseta	SY-02
8	211	Donnelly	Archibald	Age, petrology, and critical element potential of Devonian plutonic rocks in the eastern Meguma terrane, Nova Scotia	SY-02
9	239	Fatiha	Askkour	Zircon U–Pb ages and geochemistry of the Oued Tamoussift tonalite from the Bas Draa inlier (Western Anti-Atlas, Morocco)	SY-02
10	558	Rémi	Germain	New LA-ICP-MS U-Pb inherited zircon ages from the German Bank pluton, offshore southwestern Nova Scotia	SY-02
11	580	Marieme	Jabbour	Geological mapping and petrostructural and geochemical study of the Aghbar deposit, Bou-azzer El Graara, central Anti-Atlas, Morocco	SY-02
12	73	Michel	Villeneuve	Colliding cratons: Linking the Variscan Orogeny in West Africa and Laurentia (or North America?)	SY-02
13	385	Bruna	Coldebella	Multiple sulfur isotope and trace element composition through pyrite—pyrrhotite metamorphic devolatilization of the Archean Pontiac Subprovince, Quebec: implications for orogenic gold source	SS-03
14	97	Meghomita	Das	Investigating deformation along a paleomegathrust: Insights from microstructural study of blueschist metachert from the Franciscan Complex, California.	SS-03
15	470	Erin	Dowling	Geochemical Characterization of Quartz Veins from the Balls Lake Formation of the Maritimes Basin, Saint John area, New Brunswick	SS-03
16	117	Erin	Eves	A Microstructural Investigation of Flow Texture in Pseudotachylyte	SS-03
17	186	Alix	Osinchuk	Quantifying variable stress states in metamorphic rocks using subgrain piezometry	SS-03
18	450	Noah	Phillips	Constraining the ductile deformation mechanisms of garnet across pressure-temperature space	SS-03

19	370	Danielle	Richard	Effects of Retrogression and Rehydration on Meta-Mafic Rock Deformation during Subduction Infancy: Evidence from the Sub- Ophiolite Metamorphic Rocks of Mont Albert (Gaspé Peninsula,	SS-03
				Québec, Canada)  Was the Huronian Glaciation really a Snowball? A detrital zircon	
20	198	Marina	Seraine	perspective.	SS-03
21	332	Sabastien	Dyer	Is zircon in equilibrium during metamorphism?	SS-04
22	427	Leo J.	Millonig	LA-ICPMS garnet U-Pb dating: Method and applications	SS-04
23	82	Lucille	Daver	Noble gases in fluid inclusions of fibrous and coated diamond: first data for Diavik mine, Canada	SS-05
24	403	Song	Gao	Phlogopite deformation fingerprints: a systematic study of strain-related mosaic spread in phlogopite from Drybones Bay kimberlites and mantle xenoliths	SS-05
25	487	Katherine	Landoni	Olivine populations, properties, and distributions in the Leslie kimberlite, NT, Canada	SS-05
26	107	John	Brigham	Polymetamorphism of ultramafic rocks—insights from the East Dover meta-dunite, Vermont	SS-07
27	9	Jerry	Burgess	New approaches to discern the potentially polymetamorphic history of the Gassetts Schist, Vermont	SS-07
28	368	François	Fournier-Roy	Geochronology and geochemistry of the Bay of Islands metamorphic sole: a metamorphic record of Taconic oceanic convergence	SS-07
29	290	Kathleen	Clark	Trace element geochemistry of biotite from the Scrag Lake and New Ross plutons of the South Mountain Batholith, Nova Scotia, Canada: Implications for critical metal behaviour during magma differentiation	SS-08
30	181	Samuel	Coulombe	Source tracing of a REE-rich granitic pegmatite dyke injected in Wabash paragneiss (Grenville).	SS-08
31	228	Bin	Lin	The multipulsed magmatism and instantaneous mineralization of the giant Jiama porphyry Cu system, Tibet, China	SS-08
32	20	Yiting	Zhu	Chemical and boron isotopic compositions of tourmaline at the Baiyanghe Be-U deposit, northwest China: Implications for Be-U mineralization	SS-08
33	52	Filip	Simán	Understanding lithostratigraphy and deposition of the Rävliden Zn-Pb-Ag-Cu deposit, Sweden	SS-10
34	272	Jonathan	Umbsaar	Lithotectonic classification of seafloor massive sulphides (SMS) using critical metal endowments	SS-10
35	377	Erin	Adlakha	Using Micro-XRF Elemental Mapping to Characterize Alteration and Paragenesis of the Bass River Magnetite IOCG prospect,  Nova Scotia	SS-11
36	289	Philippe	Mongeau	The role of fluid-rock reactions on gold-endowment at the Meliadine gold district, Nunavut, Canada: a sulfur isotope study	SS-12
37	563	Collette	Pilsworth	Fracture fill mineralogy and chemistry from the Oberon gold deposit, Northern Territory, Australia	SS-12
38	123	Diogo	Ribeiro	mobility of metals and ligands during prograde metamorphism of Neoarchean clastic basins: insight from the Pontiac and Quetico subprovinces	SS-12
39	456	Majak	Agau	Mineralogical, chemical, and microbiological analyses to evaluate the potential impacts of submerging oxidized tailings and adding a cover.	SS-15

40	14	Decla	McParland	Mg-carbonate formation potential of sulfate-reducing bacteria	SS-15
41	413	Joshua	Paulsen	Geochemical Controls on Acid Generation and Metal(loid) Mobility in Froth Treatment Tailings at an Oil Sands Mine	SS-15
42	103	Colton	Vessey	Influence of trace metals on mineral carbonation products and efficiencies: A spectroscopic study	SS-15
43	19	Yuanyi	Wang	Early biogeochemical development of coagulated-flocculated mature fine tailings for oil sands mine reclamation	SS-15
44	399	Aria	Zhang	Tailings Geochemistry and Mineralogy Under a Composite Cover at Kam Kotia Mine, ON	SS-15
45	525	Dallan	Beaudin	Characteristics of alteration and gold mineralization in the Paleoproterozoic Pine Lake greenstone belt, Trans-Hudson orogen: Constraints from the Santoy Mine Complex and Fisher property, Seabee Gold Operation, Saskatchewan	SS-16
46	389	Jessey	Rice	Geochemical reanalysis of archived regional lake sediment samples from the Hopedale Block, Labrador	SS-18
47	454	Jessi	Steinke	Gold transport in an alpine glaciated environment: Insights from placer mine exposures near the Cordilleran Ice sheet limit, Granite Creek, Yukon	SS-18
48	440	Sam	Kelley	Assessing the process and timescale of megagravel emplacement in a coastal boulder deposit, Annagh Head, western Ireland	SS-20
49	462	Maureen	Matthew	Rock avalanches - how common are these geohazards in the eastern Canadian Arctic?	SS-20
50	167	Philip	Sedore	Environmental controls on the generation of submarine landslides in Arctic fiords: An example from Pangnirtung Fiord,  Baffin Island	SS-20
51	408	Cody	Lazowski	Occurrence of lithium in Devonian evaporites near the Peace River Arch	SS-21
52	235	Patricia	Fraino	The complexity of micro- to centimeter-scale heterogeneities in geological and geomechanical properties in fine-graine deposits and how to quantify it	SS-22
53	536	Galen	Halverson	A Bayesian Age Model for the Tonian Stratigraphy of the Western Officer Basin, Australia: Implications for the Origin and Early Evolution of the Centralian Superbasin	SS-22
54	551	Alexandra	Pipe	Variability in sediment provenance in the Neoproterozoic Windermere Supergroup, Southern Canadian Cordillera: multi- isotope and trace element perspectives	SS-22
55	544	Alexandra	Pipe	Variability in sediment provenance using multi-isotope and trace element geochemical analysis: implications for sediment routing in the Neoproterozoic Windermere Supergroup	
56	295	Alexander	Peace	Fault reactivation and halokinesis: an example from the Penobscot 3D seismic volume, offshore Nova Scotia, Canada	SS-23
57	53	Adrian	Rehm	Metamorphic architecture and evolution of the Neoarchean Quetico sedimentary subprovince, Superior Province	SS-24
58	455	Santiago	Serna	Syn-Orogenic sedimentation of the Gibbett Hill and Quidi Vidi Formations (Lower Signal Hill Group), Avalon Peninsula, Newfoundland	SS-24

59	452	Grace	Khatrine	Facies distributions and paleoenvironment of the Neoproterozoic Mistaken Point Formation on the northern Avalon Peninsula	SS-25
60	515	Wilder	Greenman	Were the Bylot basins interconnected between ca. 1090-1040 Ma? Insights from sedimentological and trace element studies on the Fury and Hecla and Thule basins	SS-26
61	407	Daniela	Gutierrez Rueda	Implications of germanium partitioning into amorphous silica for the chert record	SS-26
62	423	Paul	Hoffman	Carbonate δ13C variation in Cryogenian diamictites as records of erosional unroofing	SS-26
63	378	Zhiquan	Li	How does weathering influence geochemical signals in Paleoproterozoic banded iron formations? A case study from an outcrop sample of the Boolgeeda Iron Formation	SS-26
64	522	Kelly	Rozanitis	Oxygenic photosynthesis in ancient cyanobacteria and the implications for the Great Oxidation Event	SS-26
65	537	Jenifer	Spence	An insight into Snowball Earth: the impact of deglaciation on microbial communities in the Canadian High Arctic	SS-26
66	572	Baptiste	Coutret	Reinterpreting Biomat-Associated Ichnogenera	SS-27
67	171	Sarah	Hatherly	Perceived versus quantifiable productivity of Earth scientists during COVID-19 work-from-home initiatives	SS-28
68	509	Leyla	Weston	Unlocking the geologic past through illustration	SS-33
69	127	Hayden	Tackley	Tidal signal propagation in a coastal aquifer along a macro-tidal river undergoing dyke realignment	SS-35
70	526	Kathryn	Smith	Patterns and dynamics of groundwater temperatures in Nova Scotia	SS-37
71	28	Connor	Acton	Hydrogeological consequences of wastewater effluent disposal in a permafrost environment under present and future climate conditions	SS-39
72	62	Elliott	Skierszkan	A decade of year-round hydrogeochemical monitoring in small tributaries of the Yukon River Basin underlain by discontinuous permafrost	SS-39
73	381	Jamie	Schmidt	Trends in aqueous mercury speciation and bioavailability in Prairie Pothole Region wetlands of Saskatchewan	SS-41
74	146	Fiona	Chapman	Thermo-stratigraphy of the Duke River area in southwestern Yukon	SS-42
75	242	Violaine	Gascuel	Using deviated wells to harness heat from the deep aquifers of the St Lawrence sedimentary basin.	SS-42
76	331	Victoria	Lee	Groundwater heat pump systems to fight urban heat islands: Modeling of a case study in Québec City, QC, Canada	SS-42
77	205	Reginald	Somera	Characterizing the isotopic abundance of Cl and Br in the thermal springs of the Southern Canadian Rocky Mountains	SS-42
78	585	John	Ball	Use of geoelectrical techniques for monitoring the structural integrity of earthen flood embankments	SS-46
79	459	Dmitriy	Danchenko	Time-lapse electrical resistivity imaging (ERI) for embankment seepage monitoring	SS-46
80	447	Emanuel	de Gante Carrillo	Time Series Analysis for Temperature Anomaly Detection at the Mactaquac Dam	SS-46
81	505	Eric	Nakoh	In situ sensor-based monitoring strategies for biogeochemical reactions in circumneutral Au tailings environments: monitoring the remediation of the Montague historical mine site, Nova Scotia	SS-46

82	508	Krystal	Nason	Identifying Sources of Mercury in Peruvian Amazon Aquatic Systems using Mercury Stable Isotopes	SS-47
83	69	Matt	Gill	Carbon Sequestration in The Bay of Islands Ophiolite Complex, Newfoundland	GS-01
84	353	Masoud	Mehrvand	Precipitation time series interpolation using Fourier kriging	GS-01
85	59	Oluyinka	Oyewumi	Spatial distribution and risk assessment of heavy metal concentrations from an agricultural watershed area of Rocky Hill, northeastern USA	GS-01
86	528	Laura	Piccirillo	Growth rates and ages in the deep-sea bamboo corals Acanella arbuscula and Keratoisis sp. from the Northwest Atlantic and Eastern Canadian Arctic	GS-01
87	414	Samuel	Bolduc	Estimation of the groundwater residence times in the Laurentides region by 3H/3He, U+Th/4He, 14C and 234U/238U isotopic approach	GS-02
88	203	khaoula	loussif	Assessing the impact of mine dewatering and climate change on the mobility of trace elements in peatlands	GS-02
89	320	Jenacy	Samways	Long-term changes in groundwater levels in Canada's mountain regions	GS-02
90	446	Pascal	Audet	Structural controls on lateral variations in megathrust fault coupling in southern Hikurangi, New Zealand	GS-03
91	306	Alexandre	Plourde	Mapping tectonic stress and forearc structure at subduction zones using earthquake focal mechanisms	GS-03
92	148	Kiersty	Malay	The age and petrogenesis of granitic pegmatites in the northeastern Meguma terrane, Nova Scotia	GS-04
93	367	Daniela	Mendoza Marín	Melt productivity of aluminous anatectic rocks of the central Grenville Province and characterization of potential anatectic granite layers.	GS-04
94	555	Benjamin	Neil	Characterizing ca. 2.5 Ga magmatism in the Nonacho Lake area of the southwestern Rae craton, Northwest Territories, Canada	GS-04
95	451	Quinn	Worthington	A ca. 270-260 multi-component arc plutonic complex in the southern area of the Beishan Orogenic Collage, NW China: a geochronological, geochemical, and petrogenetic analysis.	GS-04
96	384	Jennifer	Cooper Boemmels	Paleostress analysis of mesoscale normal faults and Early Cretaceous sheet intrusions of northern New England: evidence for postrift Early Cretaceous extension within the eastern North American margin	GS-09
97	415	Laurence	Guyot-Messier	Lithological and Structural Contexts of the Sonny Zinc Showing in the Meta-Sedimentary Belt of the Grenville Province in Western Québec	GS-09
98	340	Daniel J.	Kontak	A refined paragenesis for the Scotia Mine (Nova Scotia, Canada) revealed from a textural and trace-element study of gangue and sulphide phases	GS-11