

ISC 2018

Program at a glance

	August 12th and before	August 13th	August 14th		August 15th	August 16th	August 17th	August 18th and after					
Morning	PRE-CONGRESS FIELD TRIPS, SHORT COURSES AND WORKSHOPS (FTP PRE 1, FT PRE 2, SC 1, SC 2 and WS 1)		Registration	Registration		Registration	Registration						
Afternoon			1.9 Open carbonates	1.9 Open carbonates		1.2 Biosedimentation	1.8 Carbonate mounds						
Evening			2.1 Fluvial facies	2.1 Fluvial facies		2.4 Lake sedimentology	2.3 Deep-water sediment						
Morning			2.4 Lake sedimentology	2.4 Lake sedimentology		3.1 Glaciations	2.7 Open clastic						
Afternoon			3.7 Mesozoic-Cenozoic	2.6 Shale sed & strat		4.8 Mass movements	3.1 Glaciations						
Evening			4.2 Sed proc shallow-deep	4.2 Sed proc shallow-deep		4.11 Open sed processes	3.3 Ichnology						
Morning			5.1 4D Sedimentology	5.2 Sand petrofacies		6.2 Chemostratigraphy	3.10 Event in Lakes						
Afternoon			6.3 Dolomitization	6.3 Dolomitization		6.6 Sediment geophysics	4.3 Modelling carbonates						
Evening			6.10 Terrestrial tight shale	6.11 Gas hydrate		6.12 Ore geology	6.14 Open applied sed						
Morning			Coffee break	Coffee break		Coffee break	Coffee break						
Afternoon			Keynote Speaker Syvitski	Keynote Speaker Beauchamp		Keynote Speaker Milliken	Keynote Speaker Baniak						
Evening			1.9 Open carbonates	1.4 Microbial carbonates		1.1 Acidification & upwelling	1.6 Paleozoic Biosediment						
Morning	Touristic Tours (Optional) - Walking Tour of Old Québec, World Heritage Site		2.1 Fluvial facies	2.1 Fluvial facies		1.3 Carbonate slopes	2.3 Deep-water sediment						
Afternoon			2.4 Lake sedimentology	2.4 Lake sedimentology		2.5 Aeolian sys & desert	3.6 Wind fields in time						
Evening			3.7 Mesozoic-Cenozoic	3.7 Mesozoic-Cenozoic		2.7 Open clastic	3.10 Event in Lakes						
Morning			4.2 Sed proc shallow-deep	3.9 Open paleoclimate		3.1 Glaciations	4.4 Paleothermometry						
Afternoon			5.1 4D Sedimentology	4.2 Sed proc shallow-deep		4.8 Mass movements	6.7 Integrated shale sys						
Evening			6.3 Dolomitization	4.9 Contourites		4.11 Open sed processes	6.14 Open applied sed						
Morning			6.10 Terrestrial tight shale	5.4 Open Sources & sinks		7.2 IODP & ICDP	7.1 Evol Sed basins						
Afternoon			Lunch	Lunch	Lunch	WORKSHOPS ECS WS 3	Lunch						
Evening			1.9 Open carbonates	1.4 Microbial carbonates		MID-CONGRESS FIELD TRIPS AND SHORT COURSE (FT MID 1, 2, 3, 4, 6, 7 and SC 3)							
Morning			2.1 Fluvial facies	2.4 Lake sedimentology									
Afternoon			2.4 Lake sedimentology	2.6 Shale sed & strat									
Evening			3.7 Mesozoic-Cenozoic	3.5 Precambrian sed records									
Morning			4.2 Sed proc shallow-deep	3.9 Open paleoclimate									
Afternoon			5.1 4D Sedimentology	4.9 Contourites									
Evening			6.3 Dolomitization	4.10 Phys & num models									
Morning			6.10 Terrestrial tight shale	6.1 Non-destructive tech									
Afternoon			Poster sessions and beers 1	Poster sessions and beers 1		Poster sessions and beers 2	Poster sessions and beers 2						
Evening			Touristic Tours (Optional) - Visit and dinner at a Traditional Huron Site	Bar night ECS (Optional)	Touristic Tours (Optional) - Sugar Shack Dinner at La Sucrerie Blouin	Conference Dinner (Optional)	Free time	Farewell party and prizes					
	POST-CONGRESS FIELD TRIPS AND SHORT COURSE (FT POST 1, FT POST 3, FT POST 4, FT POST 5, SC 4 and SC 5)		Touristic Tours (Optional) - Tadoussac Bus-Whale Express Package										