

**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 (FT PRE 1, FT PRE 2, SC 1, SC 2 and WS 1)	Registration	Registration	MID-CONGRESS FIELD TRIPS AND SHORT COURSE (FT MID 1, 2, 3, 4, 6, 7 and SC 3)	Registration	Registration	Touristic Tours (Optional) - Tadoussac Bus- Whale Express Package POST-CONGRESS FIELD TRIPS AND SHORT COURSE (FT POST 1, FT POST 3, FT POST 4, FT POST 5, SC 4 and SC 5)		
		1.9 Open carbonates	1.9 Open carbonates		1.2 Biosedimentation	1.8 Carbonate mounds			
		2.1 Fluvial facies	2.1 Fluvial facies		2.4 Lake sedimentology	2.3 Deep-water sediment			
		2.4 Lake sedimentology	2.4 Lake sedimentology		3.1 Glaciations	2.7 Open clastic			
		3.7 Mesozoic-Cenozoic	2.6 Shale sed & strat		4.8 Mass movements	3.1 Glaciations			
		4.2 Sed proc shallow-deep	4.2 Sed proc shallow-deep		4.11 Open sed processes	3.3 Ichnology			
		5.1 4D Sedimentology	5.2 Sand petrofacies		6.2 Chemostratigraphy	3.10 Event in Lakes			
		6.3 Dolomitization	6.3 Dolomitization		6.6 Sediment geophysics	4.3 Modelling carbonates			
		6.10 Terrestrial tight shale	6.11 Gas hydrate		6.12 Ore geology	6.14 Open applied sed			
		Coffee break	Coffee break		Coffee break	Coffee break			
		Keynote Speaker Syvitski	Keynote Speaker Beauchamp		Keynote Speaker Milliken	Keynote Speaker Baniak			
		1.9 Open carbonates	1.4 Microbial carbonates		1.1 Acidification & upwelling	1.6 Paleozoic Biosediment			
		2.1 Fluvial facies	2.1 Fluvial facies		1.3 Carbonate slopes	2.3 Deep-water sediment			
		2.4 Lake sedimentology	2.4 Lake sedimentology		2.5 Aeolian sys & desert	3.6 Wind fields in time			
		3.7 Mesozoic-Cenozoic	3.7 Mesozoic-Cenozoic		2.7 Open clastic	3.10 Event in Lakes			
		4.2 Sed proc shallow-deep	3.9 Open paleoclimate		3.1 Glaciations	4.4 Paleothermometry			
		5.1 4D Sedimentology	4.2 Sed proc shallow-deep		4.8 Mass movements	6.7 Integrated shale sys			
		6.3 Dolomitization	4.9 Contourites		4.11 Open sed processes	6.14 Open applied sed			
6.10 Terrestrial tight shale	5.4 Open Sources & sinks	7.2 IODP & ICDP	7.1 Evol Sed basins						
Afternoon	Touristic Tours (Optional) - Walking Tour of Old Québec, World Heritage Site	Lunch	Lunch Lunch National Correspondant WORKSHOPS ECS WS 2	Lunch	WORKSHOPS ECS WS 3	Lunch	Touristic Tours (Optional) - Tadoussac Bus- Whale Express Package POST-CONGRESS FIELD TRIPS AND SHORT COURSE (FT POST 1, FT POST 3, FT POST 4, FT POST 5, SC 4 and SC 5)		
		1.9 Open carbonates	1.4 Microbial carbonates	General Assembly - 3 Plenary talks by the President and the medalists - Presentation of upcoming meeting - IAS business and new bureau - Other awards and Honorary members	1.5 Carbonate platforms				
		2.1 Fluvial facies	2.4 Lake sedimentology		1.7 Deep-water carbo				
		2.4 Lake sedimentology	2.6 Shale sed & strat		2.8 Pre-vegetated lands				
		3.7 Mesozoic-Cenozoic	3.5 Precambrian sed records		3.3 Ichnology				
		4.2 Sed proc shallow-deep	3.9 Open paleoclimate		4.1 Isotopes & trace chem				
		5.1 4D Sedimentology	4.9 Contourites		5.3 Critical transition zones				
		6.3 Dolomitization	4.10 Phys & num models		6.15 Varve & Anthropocene				
		6.10 Terrestrial tight shale	6.1 Non-destructive tech		7.1 Evol Sed basins				
		Poster sessions and beers 1	Poster sessions and beers 1		Poster sessions and beers 2	Poster sessions and beers 2			
		Registration	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
		Icebreaker Cocktail							