DAY 3				New Zealand Coastal Society Annual Conference 2018, Gisborne
start	end			DAY 3: 23 NOVEMBER 2018
9:00	9:50			KEYNOTE 3 (Eastport)
9:50	10:15			MORNING TEA
DAY 3		SESSION 1		TITLE
start	end	Stream 1		Water Quality 2
10:15	10:35	55	Jones	Why we need more rigorous adoption of best practices in environmental modelling
10:35	10:55	56	Reeve	Modelling water quality in the Manukau Harbour
10:55	11:15	57	MacDonald	Modelling the behaviour and fate of river-plume suspended sediments in the Wairoa Estuary and Tamaki Strait.
11:15	11:35	58	O'Neill	Wairoa River Wastewater Treatment Plant – Modelling the dispersion of the wastewater plume.
		Stream 2		SLR and Management
10:15	10:35	59	Levy/Bell	Te Tai Pari o Aotearoa - NZ Sea Rise Programme
10:35	10.55	60	0 Munford	Distinct approaches to addressing future uncertainty in coastal management and climate change
	10:55	60		adaptation: Case studies from USA, UK, Canada and Diego Garcia
10:55	11:15	61	Hansen	Coastal Hazard Management Strategies: A revolution, evolution or the same?
11:15	11:35	62	Scott-Kelly	Predicting the response of meandering river channels to sea-level rise – a case study in Parakai, Auckland
		Stream 3		Tsunami and Hazards 2
10:15	10:35	63	McCarter	Implementation of natural hazard management planning at the coastal edge
10:35	10:55	64	Crawford	Risk Modelling to Support Local Government Tsunami Risk Management
10:55	11:15	65	Popovich	Tsunami Exposure of Major New Zealand Ports
11:15	11:35	66	Shafiei	Tsunami Protection Countermeasures: A short review of overseas experience
11:40	12:00			CONFERENCE CLOSE
12:00	13:00			LUNCH