





version 23Nov18

## THURSDAY

## THURSDAY MORNING

0845	chair: Cecile Massiot							
0900	welcome 5 mins							
0915	plenary 2 - Leanne Armand - IODP 25 mins							
0930	plenary 3 - Philip Barnes - Hikurangi 25 mins							
	end by 0940							
	Stream A - Ballroom		Stream B - Small Exhibition Hall		Stream C - BR2 (downstairs)	Stream D - BR1 (downstairs)		
0945	<div>A2: Hikurangi Margin Session Chair: Kate Clarke / Dan Bassett / Laure Wallace</div> <div></div>	W. Heise IMAGING THE TRANSITION FROM WEAKLY TO STRONGLY COUPLED PLATE INTERFACE AT THE HIKURANGI MARGIN, NEW ZEALAND	<div>B3: New Zealand geochemistry Session chair: TBA</div>	T. A. Czettowicz THE COMPOSITION AND EVOLUTION OF THE MARTIAN CRUST <i>KEYNOTE</i>	<div>C2: Zealandia: Our land + natural history Session chair: Daphne Lee / Liz Kennedy / Euan Fordyce</div>	E.M. Kennedy CAPTURED IN AMBER: ECOLOGICAL COMPLEXITY IN ZEALANDIA'S ANCIENT ARAUCARIAN FORESTS	<div>D3: Jurassic Crises: 7th Symposium of IGCP 632 Session chair: Hamish Campbell</div>	Z. Yi PALEOMAGNETIC AND GEOCHRONOLOGIC STUDY OF JURASSIC VOLCANIC ROCKS FROM NORTH CHINA: IMPLICATIONS TO ENVIRONMENTAL CHANGE OF EAST ASIA AND JURASSIC TRUE <i>POLAR WANDER</i>
1000		Y. Kaneko EXTREMELY LONG DURATION OF GROUND MOTION ARISING FROM SEDIMENTARY STRUCTURES ABOVE SLOW SLIP AREAS OF THE HIKURANGI SUBDUCTION ZONE		I.E.M. Smith GEOCHEMISTRY OF INTRAPLATE BASALTIC SYSTEMS IN NORTHERN NEW ZEALAND		D.E. Lee DIVERSE OLIGOCENE-MIOCENE PALEOENVIRONMENTS AND COMPLEX FOREST ECOSYSTEMS IN SOUTHERN ZEALANDIA		Y. Wang TECTONIC TRANSFORMATION COINCIDED WITH SIGNIFICANT CLIMATIC AND ENVIRONMENTAL CHANGES FROM THE MIDDLE JURASSIC TO EARLY CRETACEOUS IN EASTERN ASIA
1015		D. Bassett THE RELATIONSHIP BETWEEN FOREARC STRUCTURE AND GEODETIC LOCKING ALONG THE HIKURANGI MARGIN FROM SHIRE SEISMIC DATA		J.G. Webster-Brown FIRE WATER: CHANGES IN STREAM GEOCHEMISTRY FOLLOWING A WILDFIRE IN THE PORT HILLS		I.J. Geary LATE PLIOCENE MACRO- AND MICROFOSSIL PLANTS AND FUNGI FROM THE AUCKLAND REGION		H. Kuang SEDIMENTARY CHARACTERISTICS OF LATE CRETACEOUS DINOSAUR EGG BEDS IN WESTERN HENAN PROVINCE OF CHINA AND THE POSSIBILITY OF THE K/PG <i>BOUNDARY EXISTENCE</i>
1030		C.A. Williams STATIC AND TIME-DEPENDENT INVERSIONS OF SLOW SLIP AT THE HIKURANGI SUBDUCTION ZONE USING NUMERICAL GREEN'S FUNCTIONS		S. Waters COASTAL LAKES WITH P PROBLEMS		W. G. Lee TIME MATTERS: GEOLOGICAL TIME AND THE EVOLUTION OF THE NEW ZEALAND ENDEMIC FLORA		V.J. Vuks JURASSIC FORAMINIFER ASSOCIATIONS OF THE WESTERN CAUCASUS AFTER LATE BATHONIAN RECONSTRUCTION
1045								
1100	morning tea							
1115	A2: Hikurangi Margin an Bassett/ Laure Wallace	J. Haines TEN YEARS OF CONTINUOUS GPS IN THE HIKURANGI MARGIN 2006-2016	<div>B3: New Zealand geochemistry Session chair: TBA</div>	F. Blake ARSENIC RESDISTRIBUTION IN LOESS ABOVE THE HYDE-MACRAES SHEAR ZONE, OTAGO, NEW ZEALAND	<div>+ NZ climate + processes e Prebble / Helen Bostock</div>	B. Duncan A CENOZOIC RECORD OF OCEAN TEMPERATURE FROM ANTARCTICA <i>KEYNOTE</i>	<div>Jurassic Crises: 7th Symposium of IGCP 632 Session chair: Hamish Campbell</div>	M.Rigo A NEWLY IDENTIFIED OCEANIC ANOXIC EVENT AT THE NORIAN/RHAETIAN BOUNDARY <i>KEYNOTE</i>
							J.G. Sha OPENING TIME OF HISPANIC CORRIDOR AND MIGRATION ORIENTATION OF PAN-TROPICAL COSMOPOLITAN JURASSIC PECTINID AND OSTREID BIVALVES <i>KEYNOTE</i>	

**THURSDAY AFTERNOON**

[illegible]

	1700
	1715

