

Time	Sunday 4 November	Monday 5 November	Tuesday 6 November	Wednesday 7 November	Thursday 8 - Saturday 10	
08:30		Welcome - Powhiri (0830-0900)	Keynote 2 (0830-0910) Paul Jepson - The role of geospatial data in residential disaster recovery	Keynote 3 (0830-0910) Julie Dugdale - A state of the art assessment of research on information systems in crisis response and management	Thursday 8 Field Trip in and around Wellington (NCMC/WREMO/MOH) (900-1200)	
09:00	PhD Colloquium (Executive Seminar Suite Massey University)	Opening address* (0900-1000)	Plenary Session 2 (0910-1000) Geospatial Information Management	Plenary Session 3 (0910-1000) Emerging ICT Opportunities & Challenges		
09:10						
10:00		Morning Tea (1000-1030)	Morning Tea (1000-1030)	Morning Tea (1000-1030)		
10:30	PhD Colloquium (Executive Seminar Suite Massey University)	Keynote 1 (1030-1110) Virginia Murray - What Works Network uses evidence to make better decisions to improve public services	Parallel Paper Sessions (1030-1230) Session 1.Social Media and Community Engagement Supporting Resilience Building Session 2.Information systems for disaster healthcare and Data Issues for Situation Disaster Awareness Session 3.Geospatial and temporal information capture, management, and analytics in support of Disaster Decision Making	Parallel Paper Sessions (1030-1230) Session 1.Geospatial and temporal information capture, management, and analytics in support of Disaster Decision Making Session 2.Resilience to cope with the unexpected and Enhancing Resilience of Natural, Built, and Socio-economic Environment Session 3.Understanding Risk, Risk Reduction, Consequences and Forecasting and Human centred design for collaborative systems supporting 4Rs (Reduction, Readiness, Response and Recovery)		
11:00		Plenary Session 1 (1110-1200) Health Information Management				
11:10		Lunch (1200-1300)	Lunch (1200-1300)	Lunch Poster Session (poster presenters must attend their posters) (1230-1330)		Lunch (1230-1330)
11:30						
12:00						
12:30		PhD Colloquium (Executive Seminar Suite Massey University)	<i>Side Events (Possible Venue - Massey University)</i>	Parallel Paper Sessions (1300-1500) Session 1.Social Media and Community Engagement Supporting Resilience Building Session 2.Data Issues for Situation Disaster Awareness Session 3.Resilience to cope with the unexpected Session 4.Understanding Risk, Risk Reduction, Consequences and Forecasting		Parallel Workshop Sessions (1330-1500) Workshop 5.Disaster eHealth, Disaster Management & Data Sharing (External Venue) Workshop 6.Improving Situational Awareness through Community Emergency Hubs Workshop 7.Fire and Emergency Services Field Exercise: Damage Assessment
13:00						
13:30				Afternoon Tea (1500-1530)	Afternoon Tea (1500-1530)	Afternoon Tea (1500-1530)
13:30				Parallel Workshop Sessions (1530-1700) Workshop 1.Interoperability & Data Sharing in Emergency Management Workshop 2.The Pits & Peaks of Citizen Science: Community Participation in Research Design Workshop 3.Natural Hazards Risk Modelling in New Zealand & How it Helps Understand Risk Workshop 4.Shaping Disaster Risk Management through Core Competency Frameworks	Parallel Workshop Sessions (1530-1700) Workshop 8.Reaching the Last Mile: WhatNow Service & Hazard Apps for Early Action Messaging Workshop 9.Science & Practice Co-Creation: Connecting Research to Rural Community Preparedness Workshop 10.The Afterthought on Aftershocks: Human Centred Design in Emergency Management	Closing plenary including track and workshop highlights* (1530-1630)
14:00						
14:30						
15:00						
15:30						
16:00						
16:30						
17:00						
17:30						
18:00		<i>Possible ad-hoc meetings & Side Events (1730 - onwards)</i>	<i>Possible ad-hoc meetings & Side Events (1730 - onwards)</i>			
18:30						
19:00		<i>Welcome Reception (1800 onwards)</i>	<i>Conference Dinner + Dinner Speech (1800 onwards)</i>			
					Field Trip Wellington - Kaikoura - Christchurch (Thursday 8 - Saturday 10)	