

	Monday	Tuesday
08:10	Ferry to Waiheke	
09:00	Welcome & housekeeping	Welcome & editor nominees
09:30	CellML	Tools
	Poul Nielsen - state of the community	<i>Gary Mirams - Cardiac Web Lab, future directions</i>
	CellML 2.0	<i>Michael Clerx - MyoKit and related</i>
	Hugh Sorby - libCellML	<i>Martin Scharm - Rostock tools (and PMR)</i>
	Tommy Yu - PMR intro	<i>(Martin Andre) SED-ML Web Tools</i>
	Alan Garry - OpenCOR intro/overview	
	Morning tea and posters	
	Bond graphs	Aroli Marcellinus - Development of CellML-based Simulation Platform for Cardiac Simulation
	<i>Bond graph introduction</i>	Alan Garry - SED-ML + OpenCOR + PMR
		David Nickerson - OpenCOR PMR interaction
	Nima Afshar - BG modelling of glucose uptake in the small intestine	David Brooks - OpenCOR + Python
	Soroush Safaei - BG epi-endo linkage	Alan Wu - graphics state, WebGL
	Peter Hunter - BG + CellML plans	Alan Garry - OpenCOR + Zinc
	Lunch and posters	
	Metadata and annotation	Reproducibility and e-publishing
	Annotating knowledge using PMR (OpenCMISS examples, plugins)	PMR plans/future
	Dewan Sarwar - Semantic similarity and discovery with PMR	Peter/Andre - Curation/publication workflows
	Koray Atalag - Detailed methodology to link CellML models to clinical data	
	Afternoon tea and posters	
	Modelling Challenges (Kenneth to facilitate)	Plans and discussion - Peter facilitating
	<i>Vijay - modelling challenges/using CellML</i>	OpenCOR Future
	Jagir - microbiome challenges/plans	Discussion and wrapup - CellML 2.0+, libCellML, annotation tools...
	Alys - modelling challenges	
		Peter - closing remarks
		Wine tasting
17:30	Depart Goldie	
18:15	Ferry to Auckland	
	Self funded dinner	