## Workshop Programme (last update 05 May 2014)

## Clinton Auditorium, Building #30 on UCD Campus Map (http://www.ucd.ie/maps/ucdmap\_eng.html)

9:00-9:30	Registration and Coffee - Clinton Institute
9:30-9:45	Welcome
09:45-11:15	Progress on MULTIWAVE
	Frédéric Dias (UCD, Ireland)
	John Dudley (FEMTO, France)
	With participation from Claudio Viotti (UCD), Miguel Bustamante (UCD),
	Emiliano Renzi (UCD), Thomas Godin (FEMTO) and others
11:15-11:45	Discussions and Coffee
	Hydrodynamics Session
11:45-12:00	Charlotte O'Kelly (Techworks, Ireland)
	State of the art in wave measurement
	Hydrodynamics Session
12:00-12:15	Ray McGrath (Met Eireann, Ireland)
	Extreme Atlantic weather: an Irish perspective
12:15-12:30	Ken Doherty (Aquamarine Power, UK)
	Ocean wave measurements: The challenges and consequences for the
	wave energy industry
12:30-14:15	Discussions and Lunch
	Optics Session
14:15-14:30	Bertrand Kibler (ICB, Burgundy, France)
	Higher order breathers in nonlinear fiber optics
14:30-14:45	Alexandre Kudlinski (Lille, France)
	Topographic fibres
	Hydrodynamics Session
14:45-15:00	H. Branger (Marseille, France)
	Experiments on breathers and rogue waves
15:00-15:15	D. Henderson (Penn State, US)
	Recovering the surface profile from pressure measurements
15:15-15:45	Discussions and Coffee
	Hydrodynamics Session
15:45-16:00	N. Hoffman (Imperial College, London, UK)
	Experiments on the role of breathers in rogue water waves
16:00-17:00	Panel discussion and Work for 2014
20:00-22:30	Dinner (by invitation only) – One Pico Restaurant, Dublin