

Time	Topic/Session	Presenter
MONDAY 30th MAY -- Where we are at		
09.00-09.20	Arrival, Registration, and coffee	
09.20-09.30	Welcome	Steve/Mauro
SESSION 1 Institutional Overviews:		
Short presentations highlighting each institutions research activity, cluster structure, key personnel, and short to medium term plans		
09.30-09.50	University College Dublin	Andrew Mitchell
09.50-10.10	Queen's University Belfast	Mauro Paternostro
10.10-10.30	University College Cork	Andreas Ruschhaupt
10.30-10.50	NUI Maynooth	Joost Slingerland & Jiri Vala
Short Break ~ 10 minutes		
11.00-11.20	NUI Galway	Mark Howard & Michael McGettrick
11.20-11.40	Dublin City University	Graham Kells
11.40-12.00	Trinity College Dublin	John Goold
SESSION 2 National Advisory Forum for Quantum Technologies:		
Short presentation on structure, goals, & "National Strategy for Quantum Technologies" paper. Followed by Q&A		
12.00-12.25	National Advisory Forum for Quantum Technologies Overview	Jiri Vala & Giorgos Fagas
12.25-12.50	Moderated Q&A and Community feedback	Chair: Mauro Paternostro
Lunch 13.00 - 14.00		
SESSION 3 Stakeholder Overviews & Scientific Activities:		
Short presentations from representatives highlighting research activity and short to medium term plans and scientific activities		
14.00-14.20	IBM	Martin Mevissen & Sergiy Zhuk
14.20-14.40	CONNECT	Dan Kilper
14.40-15.00	IPIC	Paul Townsend & Emanuele Pelucci
15.00-15.20	Tyndall	Emanuele Pelucci & Giorgos Fagas
15.20-15.50	EuroQCI in Ireland	Deirdre Kilbane
Coffee Break ~ 10 minutes		
16.00-16.20	ICHEC	Venkatesh Kannan
16.20-16.40	Equal1	Elena Blokhina
16.40-17.00	Microsoft	Kieran McCorry
17.00-17.20	Dell	Dave Bowden
17.20-17.50	AI-DEMON: Artificial intelligence design of molecular nano-magnets and molecular qubits	Alessandro Lunghi
19.00 - 21.30		
WORKSHOP DINNER @ UCD Club Restaurant		
TUESDAY 31st MAY -- Where we are going		
SESSION 4: Funder overview and discussion		
09.30-09.50	Science Foundation Ireland	Louise Rocks
09.50-10.10	Irish Research Council	IRC
10.10-10.30	Horizon Europe	Stephen O'Reilly
10.30-10.50	EPSRC	Joe Woodward
10.50-11.20	Panel Q&A w/funders	Moderator: Andrew Mitchell
Short break and Discussion set up ~10 minutes		
SESSION 5: An All-island Approach		
Discussion on how to catalyse All-island collaboration -- possible topics of discussion include:		
- How can we increase the number of graduates in quantum technologies? Can we identify mechanisms and actions?		
- What mechanisms can we develop/exploit/institute to make more factual connections between North and South?		
- Framework Partnership Agreements, how can Ireland look to engage in these		
11.30-13.00	Round room discussion	Prompter: Mauro Paternostro
Lunch 13.00 - 14.00		
SESSION 6: Scientific Talks		
14.00-14.30	Fault-tolerant quantum computation	Mark Howard
14.30-15.00	Symmetry in Non-Hermitian Scattering	Anthony Kiely
15.30-	Closing remarks	