## Quantum. Tech announces a global lineup of speakers for this year's event

On 19th – 21st September, at Twickenham Stadium, London, you can hear from companies in fields as diverse as Chemicals, Automotive, Financial Services and Pharmaceuticals on how they are exploring and building applications for Quantum computing to solve NP-hard problems. Finally, quantum is going from theory and into proof of concept.

Temps de lecture : minute

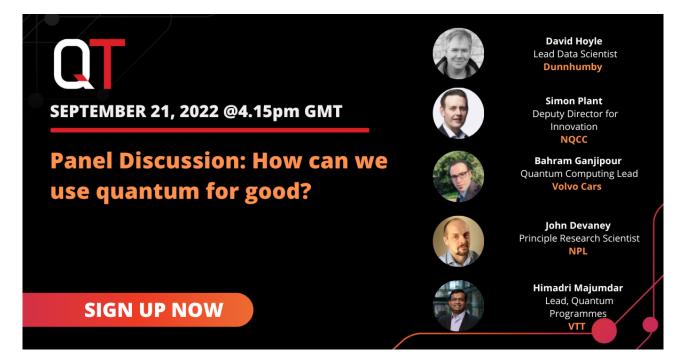
6 September 2022

This is one conference not to be missed. The Maddyness network can also benefit with a 20% discount when using discount code Maddyness20.

Quantum. Tech Europe has put together a truly global lineup at this year's event with speakers coming from Europe, US, South America and Asia. The elite quantum speakers onboard Quantum. Tech Europe include:

- Ilyas Khan KSG, CEO and Founder, Quantinuum
- Chad Rigetti, CEO and Founder, Rigetti Computing
- Marcin Detyniecki, Head of Research and Development & Group Chief Data Scientist, AXA
- Christian Essling, Chief Data Officer, ON
- Johannes Klepsch, Emerging Technologies Lead, BMW Group
- Satyam Priyadarshy, Technology Fellow and Chief Data Scientist, Halliburton
- Nasser Barghouty, CTO, NASA ScAN, NASA
- Marko Rancic, Head of Quantum Computing, TotalEnergie

- Elena Strbac, Global Head of Data Science Innovation, Standard Chartered
- Jasper Simon Krauser, Quantum Co-ordinator, Airbus
- Muhammad Alsaiyari, Quantum Computing Program Lead, ARAMCO
- And many more!

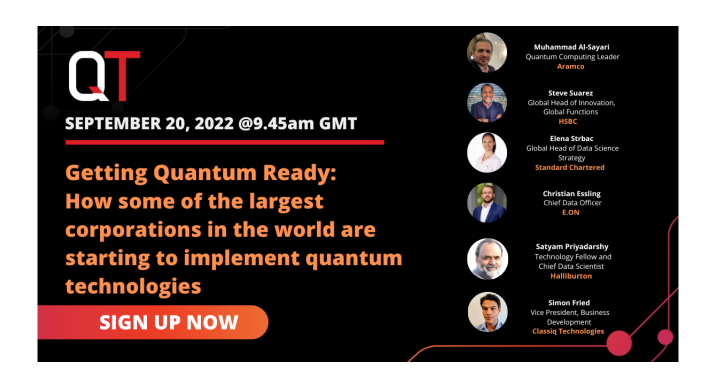


To see the full list of speakers and the panels they are speaking on, view the agenda *here*.

The conference will highlight key themes which are on the tip of the industries top questions. Our top panels not to be missed include:

With over 300+ attendees, 80 speakers and 3 streams, you cannot afford to miss meeting the entire quantum community all under one roof inperson.

Register your spot <u>here</u>. Don't forget to use code Maddyness20 when registering your spot on the  $19^{th}$  –  $21^{st}$  September.



## Register for Quantum. Tech now

Article by Maddyness UK