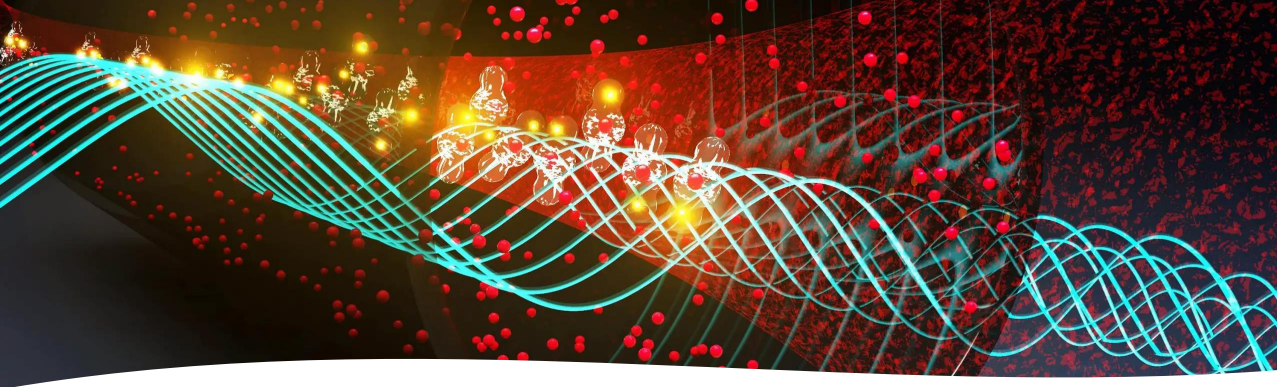


 $Q_{uantum}\,S_{ensing}$

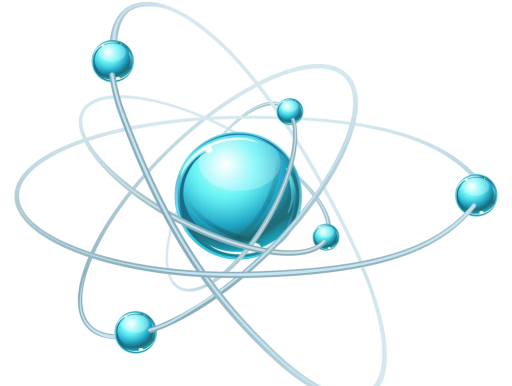




Contents



- What is Quantum Sensing?
- How does Quantum Sensing works?
- What is Quantum Sensing use for?
- Who uses Quantum Sensing?
- What are the Quantum Sensing research activities?
- What are the leading companies in Quantum Sensing?

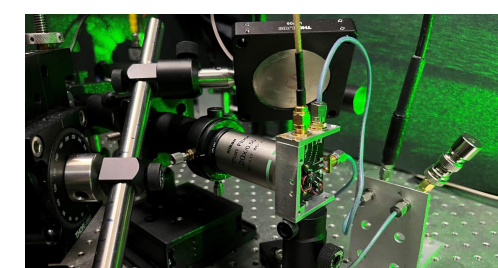


What is Quantum Sensing?

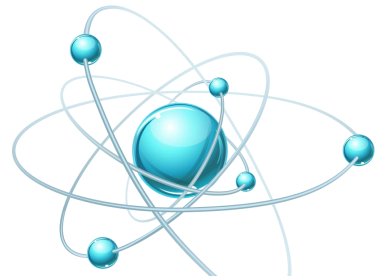


Quantum Sensing?

- Quantum Sensing stands as an advanced sensor technology transforming the accuracy with which can measure, navigate, study, explore, perceive, and engage with the surroundings.
- By accurately sensing changes in motion, electric fields, and magnetic fields, Quantum Sensing transcends traditional sensing capabilities, offering a paradigm shift in the accuracy and sensitivity of our interactions with the world.
- This innovative technology harnesses the principles of quantum mechanics, enabling unprecedented advancements in diverse applications, from navigation in GPS-challenged environments to the meticulous exploration of subtle environmental changes.







How does Quantum Sensing works?



Further Information: For the full set of slides, please contact Mr Tanveer at +6011 2334 0639 on WhatsApp or email tanveer@seaquantum.ai

