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Macroscopic Quantum Phenomena Refer To Processes Showing Quantum Behavior At The Macroscopic Scale, Rather Than At The Atomic Scale Where Quantum Effects Are Prevalent. The Best-known Examples Of Macroscopic Quantum Phenomena Are Superfluidity And Superconductivity; Other Examples Include The Quantum Hall Effect.Since 2000 There Has Been Extensive Experimental Work On Quantum Gases ... Feb 23th, 2019

Technetium - Wikipedia

Technetium Is A Chemical Element With The Symbol Tc And Atomic Number 43. It Is The Lightest Element Whose Isotopes Are All Radioactive; None Are Stable, Excluding The Fully Ionized State Of ^{97}Tc . Nearly All Technetium Is Produced Synthetically, And Only About 18,000 Tons Can Be Found At Any Given Time In The Earth's Crust. Mar 16th, 2019

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