Title: Like two strangers: Quantum Mechanics and General Relativity

**Speaker**: Professor Jose Edelstein

Universidad de Santiago de Compostela

Spain

**Abstract**: General Relativity just turned 100 years old. Quantum Mechanics is 10 years younger. They both enjoy excellent health and, together, have produced a prolific offspring of black holes that populate the Universe, which is also their child. They hold irreconcilable differences and yet, they are condemned to understand each other. At what price?