

CICLO DE CONFERENCIAS HABLEMOS DE FÍSICA



Ciclo especialmente orientado a estudiantes

Bose-Einstein condensation and superfluidity in ultra cold atomic gases

Sandro Stringari

(Pitaevskii Center on Bose-Einstein Condensation, CNR-INO and Department of Physics, University of Trento, Italy)



The field of ultracold quantum gases represents a growing area of research involving thousands of researchers around the world. In this colloquium I will discuss some of the most important achievements of the last 25 years. Special focus will be given to various superfluid phenomena exhibited by both Bose and Fermi quantum gases at zero as well as at finite temperature, which have been the object of systematic theoretical and experimental research.

Miércoles 23 de noviembre de 2022, 13:00 h Aula Magna, Facultad CC. Físicas UCM