



# Seminario

## Acoustic Wave Propagation in Bubbly Media

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The scattering of an acoustic wave by an ensemble of many discrete objects is a phenomenon observed in many different contexts. In underwater acoustics, one finds examples in propagation through bubbly water, fish schools, non-homogeneous sediments (embedded shells for example), etc.

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**LUGAR:**

Salón de actos (3<sup>a</sup> planta)  
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