



PUBLIC SEMINAR

What one can hear when listening to the ear of a fly

Dr Joerg Albert

UCL EAR INSTITUTE

All sensation starts with the elementary act of sensory transduction. For the sense of hearing this involves ion channels that are directly (mechanically) gated by the forces of sound. Multiple properties of the entire auditory systems arise from, and have evolved around, these transducer channels; investigating their function, and the constraints that govern their operation, thus can reveal fundamental properties of sound sensation.

1–2pm
Thursday 23 November
Centre for Medicine,
Lecture Theatre 2

This free seminar is open to graduates, students, staff and members of the public. Refreshments available.

Find out more:
jem64@le.ac.uk