**Physics Division Seminar**

**Jose Ramon Pelaez**

**Universidad Complutense de Madrid**

*Strange light meson spectroscopy and scattering. Where do we stand?*

**Abstract:**

I will provide an overview of the present status of the properties and nature of strange resonances below 1.5 GeV, as observed from  pion-kaon scattering,

which is one of the main sources of information for these resonances.

I will concentrate on recent model-independent dispersive analyses and unitarized effective field theory approaches and discuss the relevance for this topic of the

planned KLF facility at JLab.

**Tuesday, September 19,2023 @ 4:15 PM – 5:10 PM**

[**Zoom Link Here**](https://jlab-org.zoomgov.com/j/1615438135?pwd=bm8xdmY0dytXeUtWV1ZEN2NVdVppdz09)