

## Topic of the Week

Contribution ID: 0

Type: **not specified**

# Neutrino Physics

*Tuesday, 13 October 2015 15:00 (1 hour)*

I will briefly review the current status of our understanding of neutrinos - experimentally and theoretically - and discuss the current outstanding questions that drive the neutrino physics program.

**Presenters:** DE GOUVEA, Andre (Unknown); DE GOUVEA, Andre (Northwestern University); DE GOUVEA, Andre (Northwestern University); GOUVÉA, Andréa (University of Aveiro)