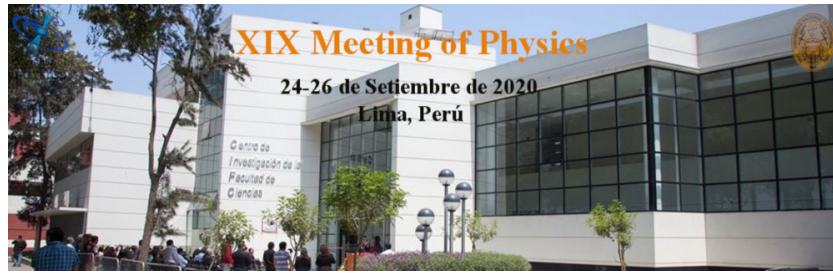


XIX Meeting of Physics 2020



Contribution ID : 8

Type : **video conference**

Gravitoelectromagnetism

Friday, 25 September 2020 15:00 (30)

Gravitoelectromagnetism (GEM) is an approach based on describing gravity in an analogous way to electromagnetism. Vector and tensor formalisms for GEM have been developed in the last years. We will review them by presenting their theoretical background, experimental motivation, and some applications. Recently, this approach has received relevant attention due in part to its analogy to the electromagnetic theory.

Primary author(s) : Dr RAMOS, Jairzinho (Burman University)

Presenter(s) : Dr RAMOS, Jairzinho (Burman University)

Session Classification : General relativity and Field theory

Track Classification : General relativity and Field theory