Contribution ID: 3 Type: not specified

## **Physics of Dark Gauge Interaction**

Wednesday, 14 October 2015 10:55 (45 minutes)

Dark gauge interaction typically refers to an interaction mediated by a gauge boson with a very light mass (typically MeV - GeV scale) and a very small coupling to the Standard Model particles. I will overview some of the dark gauge interaction physics based on my own works in this field.

**Presenter:** Dr LEE, Hye-Sung (CTPU/IBS) **Session Classification:** IBS Session