

# Gravitational Physics and Astronomy 2022



## Online Conference on Gravitational Physics and Astronomy

4-9 December 2022



<https://indico.cern.ch/e/GPA2022>



[https://www.mdpi.com/journal/physics/special\\_issues/SPGPCC](https://www.mdpi.com/journal/physics/special_issues/SPGPCC)



Contribution ID: 7 Contribution code: **GAP22-09**

Type: **not specified**

## Energy spectrum for elementary particles

*Thursday, 8 December 2022 12:00 (30 minutes)*

This is an unified theory by using an energy model to explain mass, called the energy spectrum. To explain this theory, a multidimensional concept will be projected on plots. The energy spectrum model can explain from quantum level to universe level physic behaviors.

**Primary author:** CHEN, Boyu (HsinChu Science Part)

**Presenter:** CHEN, Boyu (HsinChu Science Part)