World Academy of Science, Engineering and Technology International Journal of Physical and Mathematical Sciences Vol:16, No:12, 2022

The Grand Unified Theory of Everything as a Generalization to the Standard Model Called as the General Standard Model

Authors: Amir Deljoo

Abstract: The endeavor to comprehend the existence have been the center of thought for human in form of different disciplines and now basically in physics as the theory of everything. Here, after a brief review of the basic frameworks of thought, and a history of thought since ancient up to present, a logical methodology is presented based on a core axiom after which a function, a proto-field and then a coordinates are explained. Afterwards a generalization to Standard Model is proposed as General Standard Model which is believed to be the base of the Unified Theory of Everything.

Keywords: general relativity, grand unified theory, quantum mechanics, standard model, theory of everything **Conference Title:** ICGUTTE 2022: International Conference on Grand Unified Theory and Theory of Everything

Conference Location : Rome, Italy

Conference Dates: December 15-16, 2022