



an Open Access Journal by MDPI

String Theory and Mathematical Physics

Guest Editors:

Message from the Guest Editors

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Deadline for manuscript submissions: closed (30 November 2022) String theory is mathematically oriented, and in that sense, M-theory is also based on a mathematically consistent exposition; as such, it is a branch of theoretical physics or mathematical physics. This mathematical aspect of string theory, therefore, forms a bridge between the microcosm and macrocosm.

However, this theory needs to be tested for its viability through several, critical experiments. Today, M-theory is facing rigorous testing at the Large Hadron Collider (LHC) of CERN via the supersymmetry verification scheme. The first evidence for string theory obtained at the LHC, as of 2012 and even in 2014, was not particularly convincing. What, then, is the evidential status of string theory? Either it is just an elaborate hypothesis with many possibilities, or it is, even now, still a toddler trying to walk out with trembling feet.

Through this Special Issue, we would like to invite scientists from various fields to submit their thoughts in the form of research papers on the proposed theme: "String Theory and Mathematical Physics".



