APCTP SEMINAR

Dualities and global symmetry enhancements

Dr. Chiung Hwang

University of Milano-Bicocca

Aug. 19 (Wed) 10:30 #302, Science Building II

Abstract

In this talk, I'll discuss the symmetry enhancements of particular 4d N=1 theories. I will examine the relations among duality, the symmetry enhancement and the chiral ring relation of marginal operators, which are used to realize new models exhibiting E6, F4, SO(10), SO(9), SO(8) as enhanced IR symmetries.

On-site

You can participate in the seminar directly on-site at room #302 of the Science Building Ⅲ.

Contact information

Host: Prof. Dongmin Gang (<u>dongmin.gang@apctp.org</u>)
Office: Research Support Team (<u>ra@apctp.org</u>)

The APCTP is supported by the Korean Government through the Science and Technology Promotion Fund and Lottery Fund and strives to maximize social value through its various activities. 아시아태평양이론물리센터는 정부의 과학기술진흥기금 및 복권기금 지원으로 사회적 가치 제고에 힘쓰고 있습니다.