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How well do we know the Unitary Triangle? An experimental overview

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Substantial progress has been recently made in the measurement of the CKM matrix parameters Rho and Eta that define the so-called Unitarity Triangle. In this presentation I will review the latest experimental results in this field coming from the study of both B and kaon decays. These precise and redundant measurements not only determine parameters of the Standard Model but also allows us to set constraints on New Physics.

Presenter: Prof. SCIOLLA, Gabriella (MIT) **Session Classification:** Welcome and Overview

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