

KCETA Colloquium Loops for Colliders Thursday, October 31, 2024 Kleiner Hörsaal A (CS) 15:45 - 17:00

Prof. Andreas von Manteuffel (University of Regensburg)

Perturbative quantum field theory predicts complex phenomena at particle colliders from basic first principles. By comparing precise high energy data with precise theory predictions, one can probe the fundamental laws of nature down to very small distances, and identify possible signals of physics beyond the standard model of particles.

In this colloquium, I show how calculating multiloop scattering amplitudes enables a concise interpretation of measurements at the Large Hadron Collider and other facilities. I illustrate how a better understanding of the underlying mathematical structures and the adoption of new computational techniques have pushed the frontier in perturbative predictions



Please note: The colloquium will also be live-streamed to B401 SR 410 (CN).

KIT Center Elementary Particle and Astroparticle Physics (KCETA) www.kceta.kit.edu



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