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Gravitino Dark Matter and Collider Implications

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Considering gravitino dark matter scenarios, cosmological constraints on the sparticle masses and on the reheating temperature of inflation will be discussed. These constraints are relevant for prospects of phenomenology at the LHC and for our understanding of inflation and the baryon asymmetry of the Universe.

Auteur principal: Dr STEFFEN, Frank (MPI of Physics)

Orateur: Dr STEFFEN, Frank (MPI of Physics)

Classification de Session: Searches