



Contribution ID: 204

Type: **Plenary talks (by invitation only)**

Physics at the End of the World

Tuesday, 18 July 2023 09:00 (30 minutes)

For those interested in connecting string theory to observational physics, the asymptotic limits of string theory moduli space represent one of the most interesting regions. This talk explores these limits from two distinct directions: first, surprising results concerning (integer) conformal dimensions in scenarios with moduli stabilised in these asymptotic regimes and second, the cosmology of moduli evolution towards stabilised vacua in the extremities of moduli space.

Primary author: CONLON, Joseph

Presenter: CONLON, Joseph

Session Classification: Plenary Session

Track Classification: Plenary