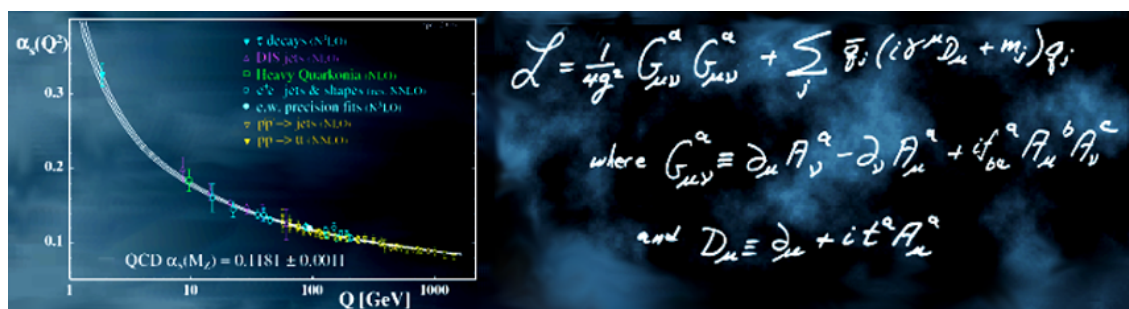


Session Program

31 January 2022 to 4 February 2022



alphas-2022: Workshop on precision measurements of the QCD coupling constant

alpha_s from tau decays

ECT* Trento

Strada delle Tabarelle, 286 38123 Villazzano TRENTO (TN)

Thursday 3 February

15:00

alpha_s from tau decays

Session | **Location:** ECT* Trento, Strada delle Tabarelle, 286 38123 Villazzano TRENTO (TN)

15:00-15:30

Determination of the strong coupling from tau decays: current status

Speaker

Antonio Pich

15:30

16:00

alpha_s from tau decays

Session | **Location:** ECT* Trento, Strada delle Tabarelle, 286 38123 Villazzano TRENTO (TN)

16:00-16:30

Extraction of alpha_s data using Borel-Laplace sum rules for tau decay data

Speaker

Gorazd Cvetic

16:30-17:00

The strong coupling from an improved tau vector isovector spectral function

Speaker

Santi Peris

17:00-17:30

alpha_s from e+e- to hadrons around the tau-mass scale

Speaker

Diogo Boito

17:30-18:00

On the use of the operator product expansion in finite-energy sum rules for light-quark correlators

Speaker

Maarten Golterman

18:00-18:30

Reconciling FOPT and CIPT alpha_s determinations from hadronic tau spectral function moments

Speaker

Andre Hoang

19:00

18:30-19:00

Discussion: alpha_s from tau decays