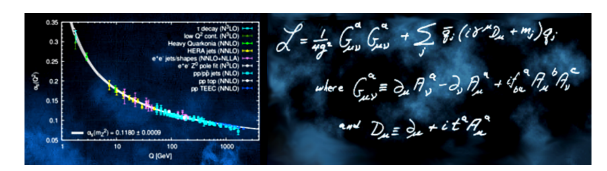
Session Program

5-9 Feb 2024



alphas-2024: Workshop on precision measurements of the QCD coupling constant

alpha_s: Lattice QCD

ECT* Trento Strada delle Tabarelle, 286 38123 Villazzano TRENTO (TN)

Monday 5 February

13:15 alpha s: Lattice QCD Session | Location: ECT* Trento, Strada delle Tabarelle, 286 38123 Villazzano TRENTO (TN) 13:15-13:45 Accurate determination of the strong coupling Alberto Ramos Martinez 13:45-14:15 RG improvement and alpha_s determination from relativistic sum rules Speaker Mohd Siddique Akbar Alam Khan 14:15-14:45 Extraction of alpha_S using energy of a static quark-antiquark pair within hyperasymptotic approximation Speaker Cesar Ayala 14:45-15:15 TUMQCD: alpha from 2+1+1 static potential Speaker Viljami Leino 15:15-15:45 Factorial Growth in pQCD and Implications for αs Speaker Andreas Kronfeld 15:45 16:15 alpha_s: Lattice QCD Session | Location: ECT* Trento, Strada delle Tabarelle, 286 38123 Villazzano TRENTO (TN) 16:15-16:45 Lambda_0 from the statice force on the lattice with gradient flow Speaker Julian Mayer-Steudte 16:45-17:15 Determination of alpha_s in 2+1 flavor lattice QCD from gradient flow Speaker Hai-Tao Shu 17:15-17:45 Lattice determination of the strong coupling constant from moments of quarkonium correlators Speaker Peter Petreczky 17:45-18:15 On the heavy quark correlator moments method Speaker Rainer Paul Sommer

18:15-18:45 FLAG working group on alpha_S

Speaker
Stefan Sint

Tuesday 6 February

