

ICTS Synopsis Seminar

Title : On Gauge-String Dualities and String Amplitudes

Speaker: Pronobesh Maity, (ICTS-TIFR, Bengaluru)

Date : Thursday, 27th July 2023

Time : 02:30 PM (IST)

Abstract: String theory has been a powerful enterprise in theoretical physics, which, apart from

proposing a theory of everything, provides us a handful of dualities. One of the most surprising of them is the Gauge-String duality. But questions remain unanswered on the underlying mechanism and generality (e.g applicability to non-supersymmetric

gauge theory) of this correspondence.

In the first part of my talk, I will take some initial steps towards these aspects, in particular, I will demonstrate an explicit realization of the underlying mechanism of gauge-string duality for tensionless limit of \$AdS_3/CFT_2\$ and (a particular sector of) \$AdS_5/CFT_4\$ correspondence. I will then move on to put forward a string theory dual to large N (non-supersymmetric) pure two-dimensional Yang Mills theory. In the second part, I will probe into independent questions of consistency of string theory itself. In particular, I will comment on the positivity of the coefficients of string amplitudes when expanded into the partial waves at the massive poles in \$D=4\$. This positivity is demanded by unitarity. I will comment on the similar positivity of the Coon amplitude in \$D=4\$, the latter being an amplitude interpolating between a string

amplitude and a scalar particle amplitude.

Venue: Emmy Noether Seminar Room & Online

Zoom link: https://icts-res-in.zoom.us/j/82181455971?pwd=YkFXenBGbFliZHY4eUY0Z3ZFRWw1UT09

Meeting ID: 821 8145 5971

Passcode: 346289

Email: academicoffice@icts.res.in Website: www.icts.res.in