

APCTP SEMINAR

Non-Abelian T-dual of Klebanov-Tseytlin background and its Penrose limits

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CMI

November 23rd (Tue.) 15:00 (KST)

Online via **ZOOM**

In this talk I will discuss Klebanov-Tseytlin background and its non-Abelian T-dual geometry. In particular I will show that the T-dual background admits pp-wave geometry in the neighbourhood of appropriate null geodesic. I will make comments on possible dual gauge theory for our pp-wave background

■ **ZOOM Webinar**

1) Please register through this ZOOM link

<https://us06web.zoom.us/meeting/register/tZltc-ispz4jHtdDWcjdM34TnKq3rg-a5U8s>

2) Join the webinar with a link generated after the registration

3) Please rename your profile - E.g. **Full name (affiliation)**

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