ICTS String Seminar

Title : Anomalous Dimensions from Thermal AdS Partition Functions

Speaker : Per Kraus (University of California, Los Angeles)

Date : Thursday, June 04, 2020

Time : 09:30 pm

Abstract : I will present an efficient method for computing thermal partition functions of weakly coupled scalar fields in AdS. We consider quartic contact interactions and show how to evaluate the relevant two-loop vacuum diagrams without performing any explicit AdS integration, the key step being the use of Kallen-Lehmann type identities. This leads to a simple method for extracting double-trace anomalous dimensions in any spacetime dimension, recovering known first-order results in a streamlined fashion.

ICTS virtual seminar : Please register at https://docs.google.com/forms/d/e/1FAIpQLSf0jLg0qiOgDnxEBGiulWih9WX8caH-pr13qDBZOO911mg/viewform

(Links to join the seminars will be sent to your registered email address)

Recordings of past talks can be found here: https://www.youtube.com/channel/UCw9LdPQ5t7Q7muD0qzn70TA