



ICTS Thesis Defense Seminar

Title : Principle of Holography of Information and Asymptotic Symmetries

Speaker : Chandramouli Chowdhury (ICTS-TIFR, Bengaluru)

Date : Friday, 31st May 2024

Time : 2:00 PM (IST)

Abstract: I will review the principle of holography of information and explain some of the basic features

and how one can reconstruct information in a theory of gravity from the boundary. I will also describe its connection with the Wheeler-DeWitt equation. If time permits, I will review some

progress in higher dimensional asymptotic symmetries.

Venue: Emmy Noether Seminar Room

Zoom link: https://icts-res-in.zoom.us/j/91603462247?pwd=dnJld3pibXNNanZjQ01sOVIFVIRMZz09

Meeting ID: 916 0346 2247

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