



HARVARD UNIVERSITY
17 Oxford Street
Cambridge, MA 02138

Mathematical Picture Language Seminar

Tuesday, March 1, at 9:30 a.m. EST



Zoom QR Code & Link:

<https://harvard.zoom.us/j/779283357?pwd=MitXVm1pYUIJVzZqT3lwV2pCT1ZUQTog>

Rigorous results about entropy in QFT



Feng Xu

University of California, Riverside

Abstract: We will present some rigorous results about entropy and relative entropy in QFT, motivated in part by recent physicists' work which however depends on heuristic arguments such as introducing cut off and using path integrals.

<https://mathpicture.fas.harvard.edu/seminar>