

7.1

9:15-10:15 朱歆文

Tame categorical local Langlands correspondence

10:45-11:45 杨向谦

Ihara's lemma for definite unitary groups

7.2

9:00-10:00 杜衡

A Purity Result for Semi-Stable Local Systems

10:15-11:15 郭浩洋

Pointwise criteria of p-adic local systems

11:30-12:30 朱一飞

Explicit examples of Higgs bundles from physics and bulk-edge correspondence

7.3

9:00-10:00 钱子诚

Explicit splitting of the De Rham complex of the upper half space

10:15-11:15 李时璋

Koszul duality and an exercise in linear algebra

7.4

9:00-10:00 唐珑珂

P1-motivic Gysin map

10:15-11:15 许大昕

A theory of ordinary p-adic curves, d'après S. Mochizuki

11:30-12:15 杜衡

Bridgeland Stability Conditions on the Fargues-Fontaine Curve and the Fundamental Lemma in p-adic Hodge Theory