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## Topological entropy, holography and renormalization group flows

Tuesday, 8 September 2015 14:30 (30 minutes)

We will review the latest developments on global properties of the renormalization group flow in different space-time dimensions (c-theorem, a-theorem and F-theorem).

In particular, we will address the case of odd dimensions where new entropic conjectures have been recently formulated.

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**Session Classification:** Session 3