

## **Rigidity for boundary actions and classification in low dimensions**

*vendredi 14 juin 2024 09:30 (1 heure)*

The plan of the talk is to describe joint work with A. Brown and Z. Wang on the smooth classification of actions of lattices in  $SL(n, \mathbb{R})$  on  $n-1$  dimensional manifolds. The method is also amenable to show rigidity for some boundary actions.

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