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## Universal minimal proximal flows of non-Archimedean Polish groups

## Lionel Nguyen Van Thé

Aix-Marseille University, France lionel.nguyen-van-the@latp.univ-mrs.fr

The talk is based on some joint work with Julien Melleray (Lyon 1) and Todor Tsankov (Paris-Diderot)

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Given a topological group G, certain classes of minimal G-flows admit a unique universal element. Proximal flows fall into that category, and the purpose of this talk will be to use the Kechris-Pestov-Todorcevic correspondence between structural Ramsey theory and topological dynamics to describe explicitly the universal object attached to various non-Archimedean Polish groups.