

Poster session
Hurley Hall, Globe area
Wednesday June 22nd, 3.00 pm –

Vahagn Aslanyan (Oxford): On reducts of differentially closed fields.

Anton Bobkov (UCLA): VC-density in an additive reduct of the p-adic numbers.

Santiago Camacho (Illinois): Truncation on Hahn fields with a derivation.

Bruno Dinis (Lisbon): Solids and nonstandard models for analysis.

Jesse Han (McMaster): Internal category theory in $Def(T)$.

Levon Haykazyan (Oxford): Excellent groups.

Junguk Lee (Yonsei): The Ax-Kochen-Ershov principle and a generalization of functoriality of Witt-rings.

Yun Lu (Kutztown): Reducts of the generalized random bipartite graph.

Omer Mermelstein (Ben Gurion University of the Negev): Rendering a reduct of Hrushovski's collapsed construction improper via μ .

Tsinjo Rakotonarivo (Stellenbosch University): Algebraicity and definability of imaginaries in dense pairs of real closed fields.

Wim Ruitenberg (Marquette): General techniques for constructing new model complete theories from old ones.

Lubna Shaheen (Oxford): \mathbb{F}_1 -geometry and the model theory of representations of \mathbb{Z} .

Lawrence Valby (Indiana): Some algebras of definable relations.