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*Imprimitive ultrahomogenous simple 3-graphs*

A 3-graph is a complete edge-coloured graph in which the colour set is of size 3. A relational structure  $M$  is ultrahomogeneous if every isomorphism between finite substructures can be extended to an automorphism of  $M$ . We show that there exists a unique imprimitive 3-graph with simple unstable theory in which the imprimitivity blocks are finite and all three predicates are realised in the union of two blocks.