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Definable additive categories

Mike Prest

University of Manchester

[mprest@manchester.ac.uk]

These are the subcategories of module, and more general locally finitely presented abelian, categories which are closed under products, direct limits and pure subobjects; they are also realised as the categories of exact functors on small abelian categories. I describe some of the structure around these and also say something about related work in the non-additive context.