Structure Of Blocks Of Group Algebras

Gregory Karpilovsky

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We study Rickard equivalences between p-blocks of twisted group algebras and their local structure, in connection with Dade’s conjectures. We prove that an Structure of Blocks of Group Algebras


The structure of groups with abelian Sylow p-subgroups, as determined by P. Fong and On Equivalences between Blocks of Group Algebras: Reduction to the Imens-95-1.ps.Z Books by Gregory Karpilovsky