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Title:	z-Classes in Finite p-Groups
Authors:	Arora, Shivam (/jspui/browse?type=author&value=Arora%2C+Shivam)
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Abstract:	The aim of this thesis is to study z-classes in p-groups. Given a group G, two elements x; y 2 G are said to z-equivalent, if their centralizers are conjugate. Apart from its origin from dynamics of geometries, classifying z-classes in groups is of independent interest as well. In this thesis we have specifically studied z-classes in finite p-groups.
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