

Arithmetic Groups And Their Generalizations: What, Why, And How

Lizhen Ji

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When we consider Z as an arithmetic group, $SL(2, R)$. A further generalization is $SL(n, Z) \cong SL(n, R)$, $n \geq 2$. .. rigid due to their rich structures. Handbook of Teichmüller Theory - Google Books Result Arithmetic subgroups of $SL(2, R)$ via orthogonal groups. 113. §6.2. Arithmetic subgroups of .. [Ji] L. Ji: Arithmetic Groups and Their Generalizations. American NSF Award Search: Award#0965758 - Arithmetic Groups, Their . I taught a graduate course on Discrete subgroups of Lie groups in Fall 2011, and two sections of . Arithmetic Groups and Their Generalizations, AMS/IP, 2008. 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