Congruences Induced by Certain Relations on Ag-Groupoids**

Authors : Faisal Yousafzai, Murad-ul-Islam Khan, Kar Ping Shum

Abstract : We introduce the concept of partially inverse AG^{**}-groupoids which is almost parallel to the concepts of E-inversive semigroups and E-inversive E-semigroups. Some characterization problems are provided on partially inverse AG^{**}-groupoids. We give necessary and sufficient conditions for a partially inverse AG^{**}-subgroupoid E to be a rectangular band. Furthermore, we determine the unitary congruence η on a partially inverse AG^{**}-groupoid and show that each partially inverse AG^{**}-groupoid possesses an idempotent separating congruence μ . We also study anti-separative commutative image of a locally associative AG^{**}-groupoid. Finally, we give the concept of completely N-inverse AG^{**}-groupoid and characterize a maximum idempotent separating congruence.

Keywords : AG**-groupoids, congruences, inverses, rectangular band

Conference Title : ICPMAACL 2017 : International Conference on Pure Mathematics, Algebra, Analysis, Combinatorics and Logic

Conference Location : London, United Kingdom **Conference Dates :** May 25-26, 2017