

Meeting: 1003, Atlanta, Georgia, AMS CP 1, AMS Contributed Paper Session

1003-16-1528 **Christine E Gorton*** (ceg8189@louisiana.edu), Department of Mathematics, University of Louisiana, Lafayette, LA 70504-1010. *Generalized Primary Rings*. Preliminary report.

We can generalize the idea of a primary ring to fit in a not necessarily commutative ring setting. But how closely is this type of ring related to a commutative primary ring? Here we consider some results concerning generalized primary rings. (Received October 05, 2004)