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**Phillip S Harrington\*** (psharrin@uark.edu), SCEN 336, 1 University of Arkansas, Fayetteville, AR 72704, and **Andrew S Raich**. *Unbounded  $Z(q)$  Domains*.

The classic example of an unbounded strictly pseudoconvex domain is the Siegel Upper Half Space. Surprisingly, some critical estimates fail on this model example. In this talk, we will examine a class of unbounded domains with geometric properties that make them more amenable to analysis. (Received February 28, 2017)