## 1128-32-278Phillip S Harrington\* (psharrin@uark.edu), SCEN 336, 1 University of Arkansas, Fayetteville,<br/>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)