1099-37-113 Martin J Schmoll\* (schmoll@clemson.edu), 1612 S. Arlington Dr., Seneca, SC 29672.

Dynamics on Panov planes.

We will report on work in progress with my student Chris Johnson. Particularly we will speak about dynamics on complex planes equipped with a doubly periodic singular flat metric. The talk will include an overview of background results from topological dynamics. We compare those results to Teichmueller theory techniques usually employed to study translation surfaces. We further present our results. (Received February 03, 2014)