## 1108-60-323 **Tom Alberts\*** (alberts@math.utah.edu), Department of Mathematics, 155 S 1400 E RM 235, Salt Lake City, UT 84112. *Remarks on SLE Boundary Intersections.*

I will discuss some recent results on the intersection set of an SLE curve with the boundary of its domain. This will include the dimension of the set, the natural covariant measure of the set, and its partitioning according to the "angle" at which the curve hits the boundary. (Received January 17, 2015)