

Analysis Seminar

Title:	Knobbly but nice
Speaker:	Neil Dobbs
Date:	Tue 28th January 2020 at 4:00PM
Location:	Seminar Room SCN 1.25

Abstract: Our main result states that, under an exponential map whose Julia set is the whole complex plane, on each piecewise smooth Jordan curve there is a point whose orbit is dense. This has consequences for the boundaries of *nice* sets, used in induction methods to study ergodic and geometric properties of the dynamics.