

Analysis Seminar

Title:	Further extension properties of harmonic functions which vanish on a conical surface
Speaker:	S. Gardiner
Date:	Tue 30th March 2021 at 4:00PM
Location:	Online

Abstract: In a previous seminar I presented an extension result for functions that are harmonic on an infinite cone and vanish on the boundary. This talk is complementary and self-contained. It deals with the extension of functions that are harmonic on the region between two coaxial conical surfaces with common vertex, and that vanish on one of these surfaces. A new phenomenon arises in this situation. (This is joint work with Hermann Render.)

https://ucd-ie.zoom.us/j/65961593339?pwd=VFpwbmwvazQrTlJyQzhmSVJVZmExZz09