

Thursday, October 22nd, 17:00-18:00

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ON THE BOUNDARY HARNACK PRINCIPLE

In this talk we discuss the classical Boundary Harnack Principle and some of its applications to Free Boundary problems. We then present a recent direct analytic proof of this result, for solutions to linear uniformly elliptic equations in either divergence or non-divergence form.

Link: <https://eu.bbcollab.com/guest/fbebf6301b4f49f18d7285610e1e6f10>

The link to the session will be active from 16:30.

Please, do not share neither video nor microphone, unless you are the chairman or the speaker.

Raise your hand (icon) when you want to ask a question.