## 1163-35-154 **Daniela De Silva\***, desilva@math.columbia.edu, and **Ovidiu Savin**. On the Boundary Harnack Inequality.

We present a direct analytic proof of the classical Boundary Harnack Principle for solutions to linear uniformly elliptic equations in either divergence or non-divergence form. (Received August 24, 2020)