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 $\label{lem:continuous} The\ Poisson\ integral\ representation\ formula\ for\ elliptic\ systems\ in\ rough\ domains$

Abstract: In this talk I will present an integral representation formula for solutions of the Dirichlet problem for a given weakly elliptic second-order system L, in domains of a very general geometric nature, which involves the conormal derivative of the Green function for the transposed system L^{\top} as integral kernel.