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**B Malcolm Brown\*** ([malcolm@cs.cf.ac.uk](mailto:malcolm@cs.cf.ac.uk)), **Marco Marletta** and **Juan Reves**. *Uniqueness for an Inverse problem in electromagnetism with partial data.*

A uniqueness result for the recovery of the electric and magnetic coefficients in the time-harmonic Maxwell equations from local boundary measurements is shown. No special geometrical conditions are imposed on the inaccessible part of the boundary of the domain, apart from that the boundary of the domain is  $C^{1,1}$ . The coefficients are assumed to coincide on a neighbourhood of the boundary: a natural property in many applications. (Received September 02, 2016)