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**TRACES OF FUNCTIONS IN HARDY SPACES ON  
NONSMOOTH DOMAINS AND APPLICATIONS TO  
COMPENSATED COMPACTNESS**

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We give some natural size and cancellation conditions guaranteeing that functions defined in a Lipschitz domain have traces in Hardy spaces on its boundary. Applications to compensated compactness are also presented. In particular, we give new proofs and extensions to the classical div-curl and Jacobian lemmas.

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