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Ming Xiao* (mingxiao@math.rutgers.edu), 110 Frelinghuysen Road, Department of
Mathematics, Rutgers University, Piscataway, NJ 08854. *A smooth version of reflection principle
for mappings between CR manifolds.*

We will present a smooth version of classical Schwarz principle for CR mappings between an abstract CR manifold and a strongly pseudoconvex real hypersurface in euclidean complex space proved in a recent paper by S.Berhanu and M.Xiao. As a consequence of their results, they settled a conjecture of X.Huang raised in 1994 and resolved a question of F.Forstneric. (Received September 01, 2014)