Jana Bjorn\* (jabjo@mai.liu.se), Department of Mathematics, Linkoping University, SE-58183 Linkoping, Sweden. Quasiminimizers - BMO, integrability and examples.

Quasiminimizers are defined as a more robust generalization of p-harmonic functions. They share several good properties with p-harmonic functions, while other estimates fail, as shown by precise counterexamples. (Received January 25, 2010)