

INEQUALITIES FOR DIFFERENTIAL FORMS

Susan Tinder

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Using similar methods, we can generalize other local results into the global ones. Integral estimates for operators, such as homotopy operator, the Laplace-Beltrami operator, and the gradient operator are discussed. Using the same method developed in the proof of Theorem 7.

Also, westresstheimportanceofthearbitraryofcontheright-handsideof9 Differential forms and connections. An abundance of bibliographical references and historical material supplement the text. Additionally, some related topics such as BMO inequalities, Lipschitz classes, Orlicz spaces and inequalities in Carnot groups are discussed in the concluding chapter. Summingtheaboveinequalityandusing1. We conclude Chapter 2 with the global norm comparison inequalities and some applications to the compositions of operators. Note that a pair of conjugate A -harmonic tensors are solutions of the conjugate A -harmonic equation 1.