Meeting: 1002, Pittsburgh, Pennsylvania, SS 10A, Special Session on Trends in Operator Theory and Banach Spaces

Morteza Seddighin\* (mseddigh@indiana.edu), Mathematics Department, Indiana University East, Richmond, IN 47374. Generalizations of Kantrovich and Strang Inequalities.

Given a positive operator T, let m and M be the smallest and largest eigenvalues of T respectively. It is proved by Kantrovich that the first antieigenvalue of T or  $\cos T$  is equal to the ratio of the geometric mean of m and M to arithmetic mean of these two numbers. We will generalize the Kantrovich Inequality to interactive antieigenvalue  $\cos(S,T)$  between two positive operators T and S. More precisely, will establish various upper and lower bounds for  $\cos(S,T)$  in terms of smallest and largest eigenvalues of S and T. Will show that in fact one of these inequalities is sharper than Strang bound for  $\cos(S,T)$ . (Received July 16, 2004)