Systems and Control Letters Volume 15, Issue 3, Pages 193-198, September 1990

Characterization of the Sub-layers for 2-block H∞-optimal Control Problem

Young, Jieh-Shian; Lin, C. E.; Yeh, F. B.

Abstract

An analysis of the sub-layers for the 2-block $H\infty$ -optimal control problem is made in this paper. The sub-layers are characterized by a 2-block $H\infty$ control problem through the concept of the diagonalizing matrix pair. This matrix pair is constructed from the modified 1-block $H\infty$ -optimal control problem and its maximal Schmidt pair. The optimal $H\infty$ -norm of the sub-layers which can possibly be attained is independent of any different optimal solution.

Key words : 2-block H∞-optimal control problem; All-pass function; Diagonalizing matrix pair; Inner extension; Maximal Schmidt pair