A DISTRIBUTED PLANT MODAL CONTROLLER DESIGN

A.V. Dylevskii, G.I. Lozgachev, V.S. Malyutina

A method is proposed to construct a modal controller for a distributed plant that ensures the de sired location of the roots of the characteristic equation of a closed-loop system. The de sign procedure expresses the controller transfer function directly in terms of the coefficients of the plant transfer function. The proposed method of modal controller design is reduced to solving inter polation problem.