Title: Optimal Thrust Allocation in Dynamic Positioning Systems

Author: John A. Leavitt, L-3 Communications Dynamic Positioning and Control

Systems

Abstract

An existing approach to optimizing thrust allocation in surface vessels is considered for general use with dynamic positioning systems. A solution to the power limiting problem is presented, and the handling of azimuthing thrusters is significantly improved. Various other considerations related to thrust allocation are treated. A generalized algorithm is developed.

Click below to:

(Paper not available)

Review the presentation

Return to the Session Directory