

Global optimization of second-order sliding mode controller parameters using a new sliding surface: An experimental verification to process control system

Name of Faculty: A. R. Laware ,

Other authors: R.R. Navthar , V.S. Bandal, D.B. Talange.

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Principal
Dr. Uday P. Naik
PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar