

Volume 12

Number 2

July-December 2019

ISSN : 0974-0570

JOURNAL OF MATHEMATICAL CONTROL SCIENCE AND APPLICATIONS



International Science Press



JOURNAL OF
MATHEMATICAL CONTROL SCIENCE AND APPLICATIONS

VOLUME 12

NUMBER 2

JULY-DECEMBER 2019

CONTENTS

A Stochastic Analysis Approach in the Search for Costas Arrays Konstantinos Drakakis, John Healy & Scott Rickard	65-80
An Integro-Differential Equation Related to a Robot with Internal Safety Device Edmond J. Vanderperre & Stanislav S. Makhanov	81-90
On Waves Generated Due to a Line Source in Front of a Vertical Wall With a Gap Sudeshna Banerjea & Barnali Dutta	91-98
Variational Iteration Technique for solving Boussinesq Equations Muhammad Aslam Noor & Syed Tauseef Mohyud-Din	99-107
Numerical Solution of Two Special Fredholm Integral Equations of Mathematical Physics Subhra Bhattacharya & B. N. Mandal	109-113
On a Finite Element Method for Multi-parameter Eigenvalue Problems Arun Kumar Baruah & Jiban Changmai	115-133

