

1. Record Nr.	UNINA9910789667303321
Autore	Sumney Jerry L.
Titolo	'Servants of Satan', 'false brothers' and other opponents of Paul / / Jerry L. Sumney
Pubbl/distr/stampa	Sheffield, England : , : Sheffield Academic Press, , [1999] ©1999
ISBN	1-283-19752-9 9786613197528 0-567-40493-5
Descrizione fisica	1 online resource (361 p.)
Collana	Journal for the study of the New Testament. Supplement series ; 188 Library of New Testament studies
Disciplina	227/067
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages [323]-341) and indexes.
Nota di contenuto	CONTENTS; Preface; Abbreviations; Chapter 1; INTRODUCTION; Chapter 2; QUESTIONING THE EXTENT OF PAUL'S AUTHORITY - 1 CORINTHIANS; Chapter 3; POWERFUL PNEUMATIC APOSTLES AND PAUL'S WEAKNESS - 2 CORINTHIANS; Chapter 4; PAUL MAKES SOME ENEMIES-GALATIANS; Chapter 5; OPPONENTS EVERYWHERE-PHILIPPIANS; Chapter 6; THOSE WHO 'PASS JUDGMENT'-COLOSSIANS; Chapter 7; A WORRIED CHURCH-1 THESSALONIANS; Chapter 8; 'THE DAY OF THE LORD IS HERE': OVERREALIZED ESCHATOLOGY ARRIVES IN THESSALONICA-2 THESSALONIANS; Chapter 9; THE PASTORAL EPISTLES; Chapter 10 OF OPPONENTS AND 'OPPONENTS': A RECONSTRUCTION OF THOSE OPPOSED IN THE PAULINE LETTERS Bibliography; Index of References; Index of Authors
Sommario/riassunto	This book sets out a method for identifying the opponents in view in Paul's letters, and then applies it to the relevant writings of the Pauline corpus. The method limits the use of parallels or prior constructions as a basis for identification, dealing with each letter on an individual basis and taking full account of the historical and social context. Sumney concludes that the Pauline letters address different kinds of opposition in different places, including two distinct anti-Paul movements. Here is

a fundamental study for research into a basic problem of the Pauline correspondence.

2. Record Nr.	UNINA9910254292903321
Autore	Karafyllis Iasson
Titolo	Predictor Feedback for Delay Systems: Implementations and Approximations // by Iasson Karafyllis, Miroslav Krstic
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2017
ISBN	3-319-42378-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVII, 297 p. 12 illus., 11 illus. in color.)
Collana	Systems & Control: Foundations & Applications, , 2324-9749
Disciplina	006.31
Soggetti	System theory Automatic control Systems Theory, Control Control and Systems Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preview of Predictor Feedback and Delay Compensation -- Part I: Linear Systems Under Predictor Feedback -- Linear Systems with State Measurement -- Linear Systems with Output Measurement -- Part II: Nonlinear Systems Under Predictor Feedback -- Nonlinear Systems with State Measurement -- Nonlinear Systems with Output Measurement -- Application to the Chemostat -- Part III: Extensions of Predictor Feedback -- Systems Described by Integral Delay Equations -- Discrete-Time Systems.
Sommario/riassunto	This monograph bridges the gap between the nonlinear predictor as a concept and as a practical tool, presenting a complete theory of the application of predictor feedback to time-invariant, uncertain systems with constant input delays and/or measurement delays. It supplies several methods for generating the necessary real-time solutions to the systems' nonlinear differential equations, which the authors refer to as approximate predictors. Predictor feedback for linear time-invariant (LTI) systems is presented in Part I to provide a solid foundation on the

necessary concepts, as LTI systems pose fewer technical difficulties than nonlinear systems. Part II extends all of the concepts to nonlinear time-invariant systems. Finally, Part III explores extensions of predictor feedback to systems described by integral delay equations and to discrete-time systems. The book's core is the design of control and observer algorithms with which global stabilization, guaranteed in the previous literature with idealized (but non-implementable) predictors, is preserved with approximate predictors developed in the book. An applications-driven engineer will find a large number of explicit formulae, which are given throughout the book to assist in the application of the theory to a variety of control problems. A mathematician will find sophisticated new proof techniques, which are developed for the purpose of providing global stability guarantees for the nonlinear infinite-dimensional delay system under feedback laws employing practically implementable approximate predictors. Researchers working on global stabilization problems for time-delay systems will find this monograph to be a helpful summary of the state of the art, while graduate students in the broad field of systems and control will advance their skills in nonlinear control design and the analysis of nonlinear delay systems.
