Record Nr. UNINA9910299479403321 Delay systems: from theory to numerics and applications / / Tomas **Titolo** Vyhlidal, Jean-Francois Lafay, Rifat Sipahi, editors Pubbl/distr/stampa Cham, Switzerland:,: Springer,, 2014 **ISBN** 3-319-01695-4 Edizione [1st ed. 2014.] 1 online resource (xxiv, 404 pages): illustrations (some color) Descrizione fisica Collana Advances in Delays and Dynamics, , 2197-117X; ; 1 Disciplina 620 Soggetti Time delay systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali "ISSN: 2197-117X." Nota di bibliografia Includes bibliographical references and index. Part I Stability Analysis and Control Design -- Part II Networks and Nota di contenuto Graphs -- Part III Time-Delay and Sampled-Data Systems -- Part IV Computational and software tools -- Part V Applications. This volume is the first of the new series Advances in Dynamics and Sommario/riassunto Delays. It offers the latest advances in the research of analyzing and controlling dynamical systems with delays, which arise in many realworld problems. The contributions in this series are a collection across various disciplines, encompassing engineering, physics, biology, and economics, and some are extensions of those presented at the IFAC (International Federation of Automatic Control) conferences since 2011. The series is categorized in five parts covering the main themes of the contributions: · Stability Analysis and Control Design · Networks and Graphs · Time Delay and Sampled-Data Systems · Computational and Software Tools · Applications This volume will become a good reference point for researchers and PhD students in the field of delay systems, and for those willing to learn more about the field, and it will also be a resource for control engineers, who will find innovative control

methodologies for relevant applications, from both theory and

numerical analysis perspectives.