Record Nr. UNINA9910816540203321 Synthetic jets: fundamentals and applications / / edited by Kamran **Titolo** Mohseni, Rajat Mittal Pubbl/distr/stampa Boca Raton:,: Taylor & Francis, CRC Press,, [2015] ©2015 **ISBN** 0-429-19369-6 1-4398-6810-7 Edizione [1st ed.] Descrizione fisica 1 online resource (379 p.) Disciplina 621.6/91 Soggetti Axial flow Jets - Fluid dynamics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters. Nota di bibliografia Front Cover; Dedication; Contents; Preface; Editors; Contributors; Nota di contenuto SECTION I - Fundamentals; Chapter 1 - Synthetic Jets: Basic Principles; Chapter 2 - Design of Synthetic Jets: SECTION II - Techniques: Chapter 3 - Measurement Techniques for Synthetic Jets; Chapter 4 -Computational Modeling of Synthetic Jets; Chapter 5 - Reduced-Order Modeling of Synthetic Jets; SECTION III - Applications; Chapter 6 -Separation Control; Chapter 7 - Application of Synthetic Jets to Controlling Dynamically Changing Flows; Chapter 8 - Synthetic Jets in **Boundary Lavers** Chapter 9 - Synthetic Jets for Heat Transfer AugmentationChapter 10 -Application of Zero-Net Mass-Flux Actuators for Propulsion: Biology and Engineering; Color Insert; Back Cover Sommario/riassunto Compiles Information from a Multitude of SourcesSynthetic jets have been used in numerous applications, and are part of an emergent field. Accumulating information from hundreds of journal articles and conference papers. Synthetic Jets: Fundamentals and Applications brings together in one book the fundamentals and applications of fluidic actuators. Clearly and thoroughly explaining the mechanisms of underlying synthetic jet behavior-from aerospace to mechanical

engineering-this book addresses a variety of aspects, and provides a

holistic, systematic approach of the subject. Covers Fundamental P