

1. Record Nr.	UNINA9910699653003321
Autore	Slater John W
Titolo	Computational fluid dynamics (CFD) simulation of hypersonic turbine-based combined-cycle (TBCC) inlet mode transition [[electronic resource] /] / John W. Slater and John D. Saunders ; prepared for the 16th International Space Planes and Hypersonic Systems and Technologies Conference cosponsored by the AIAA, DLR, and DGLR, Bremen, Germany, October 19-22, 2009
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Collana	NASA/TM ; ; 2010-216362
Altri autori (Persone)	SaundersJohn D
Soggetti	Computational fluid dynamics 241 Data simulation Hypersonics Static pressure Supersonic combustion ramjet engines Wind tunnel tests Aerodynamics Boundary layers
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2. Record Nr.	UNINA9910975003603321
Autore	Boekaerts Monique
Titolo	Handbook of Self-Regulation
Pubbl/distr/stampa	Burlington, : Elsevier Science, 2005
ISBN	1-283-44782-7 9786613447821 0-08-057549-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (814 p.)
Altri autori (Persone)	PintrichPaul R ZeidnerMoshe
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Nota di contenuto	Front Cover; Handbook of Self-Regulation; Copyright Page; Table of Contents; FOREWORD; ABOUT THE EDITORS; CONTRIBUTORS; Chapter 1. SELF-REGULATION: AN INTRODUCTORY OVERVIEW; PART I: GENERAL THEORIES AND MODELS OF SELF-REGULATION; Chapter 2. ATTAINING SELF-REGULATION: A SOCIAL COGNITIVE PERSPECTIVE; I. INTRODUCTION; II. THE STRUCTURE OF SELF-REGULATORY SYSTEMS; III. SOCIAL AND ENVIRONMENTAL INFLUENCES ON SELF-REGULATION; IV. DYSFUNCTIONS IN SELF-REGULATION; V. DEVELOPMENT OF SELF-REGULATORY SKILL; VI. FUTURE RESEARCH DIRECTIONS; VII. A CONCLUDING COMMENT Chapter 3. ON THE STRUCTURE OF BEHAVIORAL SELF- REGULATION. BEHAVIOR IS GOAL DIRECTED AND FEEDBACK CONTROLLED; II. HIERARCHICALITY AMONG GOALS; III. FEEDBACK CONTROL AND CREATION OF AFFECT; IV. CONFIDENCE AND DOUBT, PERSISTENCE AND GIVING UP; V. DYNAMIC SYSTEMS AND HUMAN BEHAVIOR; VI. CATASTROPHE THEORY; VII. CONCLUDING COMMENT; Chapter 4. ASPECTS OF GOAL NETWORKS: IMPLICATIONS FOR SELF-REGULATION; I.

A STRUCTURAL ANALYSIS OF GOAL NETWORKS; II. SELF-REGULATORY CONSEQUENCES OF GOAL NETWORK STRUCTURE; III. INDIVIDUAL DIFFERENCES IN THE STRUCTURE OF GOALS AND MEANS
IV. COMPARISON TO OTHER PERSPECTIVES ON GOAL NETWORKSV.
FUTURE DIRECTIONS: INTERPERSONAL GOALS; VI. CONCLUSION;
Chapter 5. A FUNCTIONAL-DESIGN APPROACH TO MOTIVATION AND SELF-REGULATION: THE DYNAMICS OF PERSONALITY SYSTEMS AND INTERACTIONS; I. INTRODUCTION; II. DYNAMIC CONCEPTS IN CLASSICAL THEORIES OF MOTIVATION; III. ARISTOTLE'S DYNAMIC CONCEPTS; IV. PERSONALITY SYSTEMS INTERACTION THEORY; V. BACK TO THE FUTURE: FROM CONTENTS TO MECHANISMS; VI. CONCLUSION;
Chapter 6. PERSONALITY, SELF-REGULATION, AND ADAPTATION: A COGNITIVE - SOCIAL FRAMEWORK
I. FRAMEWORKS FOR PERSONALITY AND SELF-REGULATION RESEARCHII.
SELF-REGULATION, TRAITS, AND COGNITIVE STRESS PROCESSES; III.
PERSONALITY AND SELF-REGULATION OF REACTIONS TO LIFE STRESS;
IV. PERSONALITY AND SELF-REGULATION IN PERFORMANCE ENVIRONMENTS; V. AGGRESSIVE BEHAVIOR; VI. CONCLUSIONS; Chapter 7. ORGANIZATION AND DEVELOPMENT OF SELF-UNDERSTANDING AND SELF-REGULATION: TOWARD A GENERAL THEORY; I. INTRODUCTION; II. THE ARCHITECTURE OF SELF-AWARE AND SELF-REGULATED SYSTEMS; III. DEVELOPMENT OF SELF-UNDERSTANDING AND SELF-REGULATION IV. EXPLAINING THE DEVELOPMENT OF SELF-UNDERSTANDING AND SELF-REGULATIONV. CONCLUSIONS; Chapter 8. THE ROLE OF INTENTION IN SELF-REGULATION: TOWARD INTENTIONAL SYSTEMIC MINDFULNESS; I. SYSTEMS THEORY, SELF-REGULATION, AND MINDFULNESS; II. SELF-REGULATION; III. SELF-REGULATION TECHNIQUES AND POTENTIAL LIMITATIONS; IV. PSYCHOPHYSIOLOGICAL RESEARCH ON SELF-REGULATION - PHYSIOLOGY AND ENERGY; V. ELABORATION OF AN EXPANDED SELF-REGULATION MODEL: INTENTION; VI. INTENTION; VII. INTENTIONAL SYSTEMIC MINDFULNESS: MINDFULNESS QUALITIES AND SYSTEMIC PERSPECTIVES VIII. APPLICATIONS OF INTENTIONAL SYSTEMIC MINDFULNESS TO SELF-REGULATION TECHNIQUES

Sommario/riassunto

Handbook of Self-Regulation

3. Record Nr.	UNINA9910893781903321
Titolo	Barmer-GEK-Report Krankenhaus / Hrsg.: Barmer GEK, Hauptverwaltung Schwabisch Gmund
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