1.	Record Nr.	UNINA9910457213403321
	Titolo	Dynamic aspects of detonations [[electronic resource] /] / edited by A.L. Kuhl [et al.]
	Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, 1993
	ISBN	1-60086-626-3 1-60086-407-4
	Descrizione fisica	1 online resource (490 p.)
	Collana	Progress in astronautics and aeronautics, , 0079-6050 ; ; v. 153
	Altri autori (Persone)	KuhlA. L
	Soggetti	Explosions Detonation waves Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"Technical papers from the thirteenth International Colloquium on Dynamics of Explosions and Reactive Systems, Nagoya, Japan, July 1991, and subsequently revised for this volume."
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Preface""; ""Acknowledgments""; ""Table of Contents""; ""Chapter I""; ""Chronology of Research on Detonation Waves:1920-1950""; ""Chapter II. Gaseous Detonations""; ""High Resolution Numerical Simulations forTwo-Dimensional Unstable Detonations""; ""Simulation of Cellular Structure in a Detonation Wave""; ""Mach Reflection of Detonation Waves""; ""Formation and Propagation of PhotochemicalDetonations in Hydrogen-Chlorine Mixtures""; ""Mechanism of Unstable Detonation Front Origin""; ""Numerical Modeling of Galloping Detonation"" ""Experimental Study of the Fine Structurein Spin Detonations""" Influence of Fluorocarbons on H2O2Ar Detonation:Experiments and Modeling""; ""Oxidation of Gaseous UnsymmetricalDimethy Ihydrazine at High Temperatures andDetonation of UDMH/O2 Mixtures""; ""Digital Signal Processing Analysis of Soot Foils""; ""Cylindrical Detonations inMethane-Oxygen-Nitrogen Mixtures""; ""Chapter III. Initiation of Detonation Waves""; ""Structure of Reaction Waves Behind Oblique Shocks""; ""Ignition in a Complex Mach Structure"; ""Photographic Study of the Direct Initiation ofDetonation by a Turbulent Jet""

""Transition from Fast Deflagration to DetonationUnder the Influence of Wall Obstacles"""Simulations for Detonation Initiation BehindReflected Shock Waves""; ""Limiting Tube Diameter of Gaseous Detonation""; ""Effect of Flame Inhibitors on DetonationCharacteristics of Fuel-Air Mixtures""; ""Propagation of Gaseous Detonations Through Regionsof Low Reactivity""; ""Failure of the Classical DynamicParameters Relationships in Highly RegularCellular Detonation Systems"; ""Chapter IV. Nonideal Detonations and Boundary Effects""; ""Mechanisms of Detonation Propagation in aPorous Medium"" ""Propagation and Extinction of Detonation Waves inTube Bundles"""" Simultaneous Strong and Quasi-Chapman-JouquetDetonation Wave Propagation""; ""Structure and Velocity Deficit of Gaseous Detonationin Rough Tubes""; ""Possible Method for Quenching of GaseousDetonations""; ""Effect of Losses on the Existence of NonidealDetonations in Hybrid Two-Phase Mixtures""; ""Effect of Hollow Heterogeneities onNitromethane Detonation""; ""Author Index""