| 1. | Record Nr.              | UNINA9910457165803321  |
|----|-------------------------|--|
|    | Titolo                  | Dynamics of detonations and explosions [[electronic resource]]: explosion phenomena / / edited by A.L. Kuhl [et al.]   |
|    | Pubbl/distr/stampa      | Washington, D.C., : American Institute of Aeronautics and Astronautics, c1991  |
|    | ISBN                    | 1-60086-607-7<br>1-60086-388-4   |
|    | Descrizione fisica      | 1 online resource (429 p.)   |
|    | Collana                 | Progress in astronautics and aeronautics ; ; v. 134  |
|    | Altri autori (Persone)  | KuhlA. L   |
|    | Disciplina              | 629.1 s<br>541.3/61  |
|    | Soggetti                | Explosions Gas dynamics Electronic books.  |
|    | Lingua di pubblicazione | Inglese  |
|    | Formato                 | Materiale a stampa   |
|    | Livello bibliografico   | Monografia   |
|    | Note generali           | "Technical papers presented from the Twelfth International Colloquium on Dynamics of Explosions and Reactive Systems, Ann Arbor, Michigan, July 1989, and subsequently revised for this volume."   |
|    | Nota di bibliografia    | Includes bibliographical references and index.   |
|    | Nota di contenuto       | ""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Chapter I. Vapor Cloud Explosions"; ""Scaling of Vapor Cloud Explosions After Turbulent Jet Release""; ""Effect of Asymmetric Ignition on the Vapor Cloud Spatial Blast""; ""Experimental Investigation Concerning the Influenceof Turbulence on the Flame Front Velocity of FuelGas-Air Mixture Deflagrations""; ""Mechanism of Flame Acceleration Alonga Tube With Obstacles""; ""Explosion in a Vented Vessel Connected to a Duct"" ""Modelization and Validation Tests of the Dischargein Air of a Vessel Pressurized by a Flammable Gas"""Applicability of a Chemical- Equilibrium Modelto Explosion Products""; ""Inverse Numerical Process for Inlet ConditionsCalculus from Experimental Front Determination""; ""Chapter II. Blast Wave Reflections and Interactions""; ""Reflection of Shock and Explosion Waves from Surfaces Covered with Layers of Polyurethane Foam""; ""Simulating the Impact Made by a Shock Wave on aBody Surrounded by a Layer of Hot or Cold Gas""; ""Turbulent Wall Jet in a Mach Reflection Flow"" |

""Numerical Simulation of the Change in theSupersonic Flow Past a Body Produced by Switchingon a Nearby Heat Source""""Shock Waves Produced by Reflected Detonations""; ""Spherical Wave Interaction with a Liquid-AirInterface: Analysis of the Holographic Results""; ""Formation of Zones with High ParticleConcentrations in Dusty Gas""; ""Chapter III. Vapor Explosions""; ""Shock Waves From Vapor Explosion in aShock Tube""; ""Dynamics of Explosive Interactions Between MoltenTin and Water in Stratified Geometry""; ""Steam Explosion Studies with Molten Iron-AluminaGenerated by Thermite Reactions""
""Application of the Integrated Fuel-CoolantInteraction Code to a FITS-TypePouring Mode Experiment"""Multiphase Physical Explosion ModelingUsing the CULDESAC Code""; ""Author Index""