

1. Record Nr.	UNINA9910789981003321
Autore	Peshkovsky Alexey S
Titolo	Acoustic cavitation theory and equipment design principles for industrial applications of high-intensity ultrasound [[electronic resource] /] / Alexey S. Peshkovsky and Sergei L. Peshkovsky
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61761-647-8
Descrizione fisica	1 online resource (70 p.)
Collana	Physics research and technology
Altri autori (Persone)	PeshkovskySergei L
Disciplina	620.2/8
Soggetti	Ultrasonic waves - Industrial applications Cavitation Ultrasonic equipment - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA""; ""CONTENTS""; ""PREFACE""; ""INTRODUCTION""; ""SHOCK-WAVE MODEL OF ACOUSTIC CAVITATION""; ""2.1. VISUAL OBSERVATIONS OF ACOUSTIC CAVITATION""; ""2.2. JUSTIFICATION FOR THE SHOCK-WAVE APPROACH""; ""2.3. THEORY""; ""2.3.1. Oscillations of a Single Gas Bubble""; ""2.3.2. Cavitation Region""; ""2.4. SET-UP OF EQUATIONS FOR EXPERIMENTAL VERIFICATION""; ""2.4.1. Low Oscillatory Velocities of Acoustic Radiator""; ""2.4.2. High Oscillatory Velocities of Acoustic Radiator""; ""2.4.3. Interpretation of Experimental Results of Work [26]"" ""2.5. EXPERIMENTAL SETUP""""2.6. EXPERIMENTAL RESULTS""; ""2.7. SECTION CONCLUSIONS""; ""SELECTION AND DESIGN OF MAIN COMPONENTS OF HIGH-CAPACITY ULTRASONIC SYSTEMS""; ""3.1. ELECTRO MECHANICAL TRANSDUCERS ELECTION CONSIDERATIONS""; ""3.2. HIGH POWER ACOUSTIC HORN DESIGN PRINCIPLES""; ""3.2.1. Criteria for Matching a Magnetostrictive Transducer to Water at Cavitation""; ""3.2.2. Five-Elements Matching Horns""; ""3.2.2.1. Design Principles""; ""3.2.2.2. Analysis of Five-Element Horns""; ""3.2.3. Experimental Results""; ""3.3. SECTION CONCLUSIONS""; ""ULTRASONIC REACTORCHAMBER GEOMETRY"" ""FINAL REMARKS""""REFERENCES""; ""INDEX""

