

Contents

Part I Gas Gun	
Light Gas Gun	3
Eugene B. Zaretsky	
Part II Hypervelocity Test Facility	
Ballistic Range	23
Sen Liu	
Part III Shock Waves in Solids	
Experimental Methods of Shock Wave Research for Solids	55
Toshimori Sekine	
Part IV Ram Accelerator	
The Ram Accelerator: Review of Experimental Research Activities in the U.S.	79
Adam P. Bruckner and Carl Knowlen	
Experiments on Supersonic and Superdetonative Combustion at ISL's Ram Accelerator RAMAC 30	111
Friedrich Seiler, Günter Smeets, Gunther Patz, Julio Srulijes, Gilbert Mathieu, Berthold Sauerwein and Jean-Luc Striby	
RAMAC in Subdetonative Propulsion Mode with Fin-Guided Projectile: Design, Modeling, Performance and Scale Effect.	149
Marc Giraud and Pascal Bauer	
The Ram Accelerator in Subdetonative Propulsion Mode: Analytical and Numerical Modeling and Simulation	165
Pascal Bauer and Tarek Bengherbia	

RAMAC25	205
Akihiro Sasoh	
Numerical Simulation of Super-Detonative Ram Accelerator; Its Shock-Induced Combustion and Oblique Detonation	217
Jeong-Yeol Choi and In-Seuck Jeung	
RAMAC37 Activities at CARD C	269
Sen Liu, Zhiyong Bai and Hexiang Jian	

<http://www.springer.com/978-3-319-26016-7>

Hypervelocity Launchers

Seiler, F.; Igra, O. (Eds.)

2016, X, 300 p. 282 illus., 143 illus. in color., Hardcover

ISBN: 978-3-319-26016-7