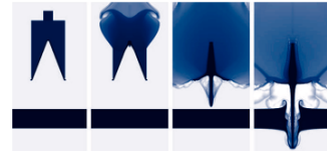




With CD-ROM



## NUMERICAL MODELING of EXPLOSIVES and PROPELLANTS

Major advances, both in modeling methods and in the computing power required to make those methods viable, have led to major breakthroughs in our ability to model the performance and vulnerability of explosives and propellants. In addition, the development of proton radiography during the last decade has provided researchers with a major new experimental tool for studying explosive and shock wave physics. Problems that were once considered intractable—such as the generation of water cavities, jets, and stems by explosives and projectiles—have now been solved.

*Numerical Modeling of Explosives and Propellants, Third Edition* provides a complete overview of this rapidly emerging field, covering basic reactive fluid dynamics as well as the latest and most complex methods and findings. It also describes and evaluates Russian contributions to the experimental explosive physics database, which only recently have become available.

This book comes packaged with a CD-ROM that contains—

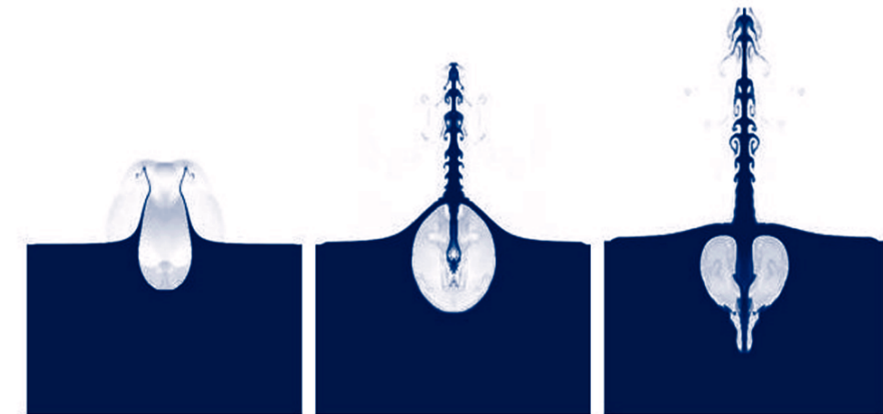
- FORTRAN and executable computer codes that operate under the Windows Vista™ and Mac OS X operating systems
- Windows Vista™ and Mac OS X compatible movies and PowerPoint presentations for each chapter
- Explosive and shock wave databases generated at the Los Alamos National Laboratory and the Russian Federal Nuclear Centers

Charles Mader's three-pronged approach—through text, computer programs, and animations—imparts a thorough understanding of new computational methods and experimental measuring techniques, while also providing the tools to put these methods to effective use.

NUMERICAL MODELING of EXPLOSIVES and PROPELLANTS

# NUMERICAL MODELING

of



# EXPLOSIVES and PROPELLANTS

Charles L. Mader

52381



www.crcpress.com

Third  
Edition

**CRC Press**  
Taylor & Francis Group  
an informa business  
www.taylorandfrancisgroup.com

6000 Broken Sound Parkway, NW  
Suite 300, Boca Raton, FL 33487  
270 Madison Avenue  
New York, NY 10016  
2 Park Square, Milton Park  
Abingdon, Oxon OX14 4RN, UK

**CRC Press**  
Taylor & Francis Group