



## Launching Process Simulation of Regenerative Liquid Propellant Gun(Chinese Edition)

By ZHANG XIANG YAN . LIU NING

paperback. Condition: New. Pub Date: 2014-02-01 Pages: 176 Language: Chinese Publisher: National Defense Industry Press regenerative liquid propellant gun is a new concept artillery. artillery muzzle velocity improve. speed. degree of automation. mobility and logistics performance so the overall performance has unique. unmatched by traditional artillery. Regenerative liquid propellant gun firing process simulation combined combustion theory. interior ballistics. artillery design theory and modeling techniques. simulati.



READ ONLINE  
[ 9.12 MB ]

### Reviews

*A fresh e book with a new viewpoint. It is among the most awesome ebook we have read through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Prof. Christelle Stark III

*Completely among the finest pdf I actually have ever read through. it was actually writtern extremely completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Santos Metz