

username

LOGIN
[New Account »](#)
[Forgot Password?](#)

Type your search term here


[Advanced Search »](#)

Ads by Google

[Mineral Powder Makeup](#)

Official Site of
bareMinerals®. 2
Payments of
\$29.99. Save 70%.
www.bareMinerals.com

[US Army - Official Site](#)

Earn \$2,000 when
you refer someone
to the Army.
Details inside!
www.army.mil

[99% Pure Oxygen in a Can](#)

Very effective.
Completely safe.
Super convenient.
Best Value.
www.oxygen4energy.com

[Saturn Official Site](#)


Come See the Full
Lineup of Saturn
Vehicles with
Great Gas
Mileage.
www.Saturn.com/GasMil


Propulsion, Engines and Missiles ▾ **Combustion and Ignition**

A Simulation Study of the Combustion Mechanism of Aluminum in Solid Rocket Propellant at High Temperatures and Pressures in a Shock Tube

 Authors: [Zichao Liu](#); [FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OH](#)

Abstract: The study of aluminum combustion in pure oxygen and mixture (N₂-H₂- Cl₂-O₂) at high temperatures and pressures provides a simulation of combustion mechanism study of aluminum powder in solid rocket propellant. Computations were performed for predicting possible intermediate species and products. Emission spectra of important intermediate species were identified by using a spectrometer. Time histories of the AIO emission band show the continuum radiation of Al₂O₂ in the reaction scheme. The solid and liquid products were observed and analyzed by electron diffraction, X ray diffraction, transmission and scanning electron microscopes. The gaseous products were detected by using infrared spectrometry. These measurements are in good agreement with the computations and provide useful chemical kinetic data. Keywords: Mathematical prediction, Aluminized propellants, Aluminum oxides. (Chinese translations). ANNOTATION: A Simulation Study of the Combustion Mechanism of Aluminum in Solid Rocket Propellant at High Temperatures and Pressures in a Shock Tube-- Translation.

Limitations:  APPROVED FOR PUBLIC RELEASE

Pages: 12

Report Date: 10 SEP 86

Report Number: A965271

 **Keywords relating to this report:**

- ✦ [ALUMINIZED PROPELLANTS](#)
- ✦ [ALUMINUM](#)
- ✦ [ALUMINUM OXIDES](#)
- ✦ [CHEMICAL REACTIONS](#)
- ✦ [CHINA](#)
- ✦ [CHINESE LANGUAGE](#)
- ✦ [COMBUSTION](#)
- ✦ [COMPUTATIONS](#)
- ✦ [ELECTRON DIFFRACTION](#)
- ✦ [ELECTRON MICROSCOPES](#)
- ✦ [ELECTRONIC SCANNERS](#)
- ✦ [EMISSION SPECTRA](#)
- ✦ [GASES](#)
- ✦ [HIGH TEMPERATURE](#)
- ✦ [HISTORY](#)
- ✦ [INFRARED SPECTROMETERS](#)
- ✦ [MATHEMATICAL PREDICTION](#)
- ✦ [OXYGEN](#)
- ✦ [PURITY](#)
- ✦ [REACTION KINETICS](#)
- ✦ [RESPONSE](#)
- ✦ [SHOCK TUBES](#)
- ✦ [SIMULATION](#)
- ✦ [SOLID ROCKET PROPELLANTS](#)
- ✦ [SPECTROMETERS](#)
- ✦ [TIME](#)
- ✦ [TRANSLATIONS](#)
- ✦ [X RAY DIFFRACTION](#)

  Adobe PDF - \$18.95

  Printed Format - \$20.95

 **ADD TO CART**

Please check the box for the format you wish to order.

[Shipping Terms](#)
[About Electronic Delivery](#)

 [Email This Abstract](#)

[Home](#) | [About Us](#) | [Contact Us](#) | [View Cart](#) | [Customer Service](#) | [Shipping Terms](#) | [Advanced Search](#) | [Privacy Policy](#) | [Restrictions on PDF Usage](#)

© 2001-2008 Storming Media LLC. All rights reserved.