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to decomposition
mechanisms, kinetics,
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modeling; safety issues
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Combustion of Solid
Propellants Double-
base propellants are
used in small and
medium sized rockets
and thus exposed to
varying ambient

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temperatures. The sensitivity of the motor operation to temperature depends upon the propellant burning rate sensitivity to both the temperature and the pressure.

Combustion of Solid Propellants - Stanford University

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Chemistry,
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Interior Ballistics. Yang,
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of view, a wide range

of topics is covered in

some depth. Most of

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The density of propellant decreases with increasing mass fraction of nAl powder; the measured heat of combustion, friction

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sensitivity, and impact sensitivity of propellants increase with increasing mass fraction of nAl powder in the formulation.

Effects of Nano-Sized Al on the Combustion Performance of ...

Two general types of solid propellants are in use. The first, the so called double-base propellant, consists of nitrocellulose and

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nitroglycerine, plus additives in small quantity. There is no separate fuel and oxidizer. The molecules are unstable, and upon ignition break apart and rearrange themselves, liberating large quantities of heat.

PROPELLANTS - NASA

A solid-propellant rocket or solid rocket is a rocket with a rocket

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engine that uses solid propellants (fuel/oxidizer). The earliest rockets were solid-fuel rockets powered by gunpowder; they were used in warfare by the Chinese, Indians, Mongols and Persians, as early as the 13th century.. All rockets used some form of solid or powdered propellant up until the 20th century, when liquid

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Solid-propellant rocket - Wikipedia

A simplified diagram of a solid-fuel rocket. 1. A solid fuel-oxidizer mixture (propellant) is packed into the rocket, with a cylindrical hole in the middle. 2. An igniter combusts the surface of the propellant. 3. The cylindrical hole in the propellant acts as a combustion chamber. 4.

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Solid-propellant rocket - Wikipedia

Combustion of a solid propellant involves an array of intricate physiochemical processes evolving from the various ingredients that constitute the propellant. Thus it is important to study and characterize the burning properties of the specific ingredients that are used in solid

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propellants (Kubota, 2002 , Ramakrishna et al., 2002 , Yang et al., 2000 , King, 1978 , Liau and Yang, 1995 , Cai et al., 2008).

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AP/HTPB composite propellants ...

The combustion of a solid propellant is characterized by the way its surface regresses once it begins to burn. The burning rate is the

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distance traveled by the flame front per unit of time, measured normally to the burning surface. The burning rate is obtained by the strand useful length and the duration of the firing.

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Volume 185. Vigor Yang, Thomas B. Brill, Wu-Zhen Ren, Paul Zarchanm, 2000,. p. 288 ff. Double-base propellants (DB) give minimal smoke with medium-high performance, $I_{sp} \sim 235$ s. Adding aluminum gives $I_{sp} \sim 250$ s with visible smoke.

**physical chemistry -
Reaction involved in
Combustion of ...**

Combustion (burning

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something) releases energy, which makes things go. Start with fuel (something to burn) and an oxidizer (something to make it burn) and now you've got propellant. Give it a spark and energy is released, along with some byproducts.

We've Got (Rocket) Chemistry, Part 1 - Rocketology: NASA's

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propellant, combustion,

burning rate, pressure

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