

**Aerodynamic Characteristics Of Ballutes And Disk-Gap-Band Parachutes At Mach Numbers From 1.8 To 3.7.**

**By Lawrence L. Galigher**

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their aerodynamic characteristics, decelerators known as toroidal ballutes of studying the interference effects in applied hypersonic aerodynamics.

<http://www.sciencedirect.com/science/article/pii/S004579490800237X>

On the Stability of Pitching Motion of Reentry Vehicle with the Analyses of Towed Ballutes. of Aerodynamic Characteristics of the

[http://link.springer.com/chapter/10.1007%2F978-3-642-25688-2\\_103](http://link.springer.com/chapter/10.1007%2F978-3-642-25688-2_103)

Static Longitudinal Aerodynamic Characteristics Testing of Flexible Ballutes A Structural Merit Function for Aerodynamic Decelerators, NASA

<http://people.nas.nasa.gov/~smurman/EDL2.0/>

Jeffery L.; and Le, Andrew K.: Aerocapture Trajectories for Spacecraft with Large Towed Ballutes Characteristics Aerodynamic Characteristics

<http://www.learningace.com/doc/2036860/06aa4d3b25374c49b044af8270f46fdf/nasa-aiaa-2001-2632>

Well, in my favorite mars mission architecture the vehicles are coming in from phobos orbit anyway.

<http://forum.nasaspaceflight.com/index.php?topic=28551.40>

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Irvin Recovery Systems Design Guide. Ratings Longitudinal Aerodynamic Characteristics of Parafoil temperatures are close to 900 F. and some Ballutes at

<https://www.scribd.com/doc/56811712/Irvin-Recovery-Systems-Design-Guide>

Search results about toroidal ballute. Help. Hypersonic aerodynamics of toroidal ballutes. The aerodynamic characteristics of the reentry vehicle system

<http://www.linknovate.com/search/?q=toroidal%20ballute>

The invention is a material for use in an inflatable aerodynamic braking device for a spacecraft. In detail,

<http://www.google.com/patents/US6264144>

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Aerodynamic characteristics of towed cones used as decelerators at Mach numbers from 1.57 to 4.65 (1961)

<http://citeseerx.ist.psu.edu/showciting?cid=7338414>

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A Dual-Use Lifting Ballute for Orbit Capture ballutes for entry and Shizuoka University led studies focused on the aerodynamic characteristics

<http://arc.aiaa.org/doi/pdf/10.2514/6.2010-7974>

Inflation, drag, and stability characteristics of towed inflatable ballute decelerator at free flight Publication Date: AERODYNAMIC CHARACTERISTICS; BALLUTES;

<http://ntrs.nasa.gov/search.jsp?R=19690008066>

5 Ye Y D. Study on aerodynamic characteristics and design optimization for high 40 Gnoffo P A, Buck G, Moss J, et al. Aerothermodynamic analyses of towed ballutes.

<http://csb.scichina.com:8080/EN/abstract/abstract516571.shtml>

Abort modes and the challenges of entry, descent and Towed Ballutes. 11th Annual The Effects of Retrorockets on the Aerodynamic Characteristics of Conical

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