

**Estimation Of Supersonic Stage Separation
Aerodynamics Of Winged-Body Launch Vehicles Using
Response Surface Methods**

By Gary E. Erickson



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SUPERSONIC AXIAL STAGE SEPARATION OF AN UNGUIDED ROCKET the payload section during axial stage separation. estimate the drag of each after separation.

<http://arc.aiaa.org/doi/pdf/10.2514/6.1997-2250>

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flow interactions with the engine exhaust and lower surface body X stage separation aerodynamics E P Muntz: Annual Review of Fluid Mechanics.

<http://www.annualreviews.org/doi/full/10.1146/annurev.fluid.38.050304.092041>

to simulate and analyze the jet flow problems for the thermal stage separation of multi-stage estimation algorithms compressible supersonic

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Defence Research and Development Laboratory ; inter-stage design and stage separation studies for multi-stage vehicles, Supersonic wind tunnel facility;

<http://www.nti.org/facilities/220/>

Aircraft Engineering and Aerospace Technology ISSN: It must be noted that to estimate free unsteady numerical simulation of stage separation of a supersonic

<http://www.emeraldinsight.com/doi/full/10.1108/17488840610663684>

Air Vehicles Directorate Methods for achieving the maximum performance This is highly undesirable now that modern architectures require separation of metadata

<http://www.acq.osd.mil/osbp/sbir/solicitations/sbir20073/af073.doc>

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Gary Erickson, Inverse Estimation of Front Surface Aerodynamic Interference Reduction Method for Two-Stage Launch Vehicles Supersonic Separation.

<http://arc.aiaa.org/doi/book/10.2514/MASM11>

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<http://www.whiteeagleaerospace.com/course/advanced-missile-aerodynamics/>

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