Graham Candler  
Aerospace Engineering and Mechanics

Bender, Jason D., Sriram Doraiswamy, Donald G. Truhlar, and Graham V. Candler. 2014. Potential energy surface fitting by a statistically localized, permutationally invariant, local interpolating moving least squares method for the many-body potential: Method and application to N₄. *Journal of Chemical Physics* 140 (5) (JAN 01).


Graham Candler  
Aerospace Engineering and Mechanics


Candler, Graham V. 2013. Rate-dependent energetic processes in hypersonic flows. 43rd Fluid Dynamics Conference.


Kirk, Lindsay C., and Graham V. Candler. 2013. Geometric effects on the amplification of first mode instability waves. 51st AIAA Aerospace Sciences Meeting Including the New Horizons Forum and Aerospace Exposition 2013 (JAN 01).


Schwing, Alan M., and Graham V. Candler. 2013. Validation of DES for capsule aerodynamics using 05-CA wind tunnel test data. 51st AIAA Aerospace Sciences


