

**ASSESSMENT OF GAS-SURFACE INTERACTION  
MODELS FOR COMPUTATION OF RAREFIED  
HYPERSONIC FLOWS**

by

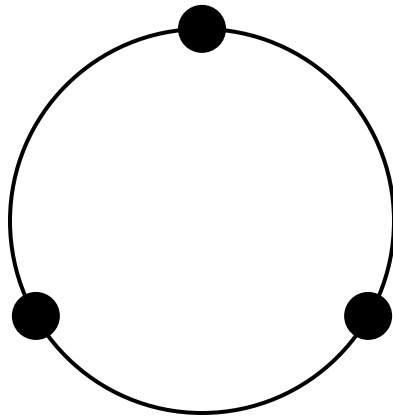
Jose Fernando Padilla

A dissertation submitted in partial fulfillment  
of the requirements for the degree of  
Doctor of Philosophy  
(Aerospace Engineering)  
in The University of Michigan  
2007

Doctoral Committee:

Professor Iain D. Boyd, Chair  
Professor Philip L. Roe  
Professor Kenneth G. Powell  
Associate Professor Hong G. Im

· ARTES · SCIENTIA · VERITAS ·



© Jose Fernando Padilla  
All rights reserved  
2007