Abstract Submitted for the DFD09 Meeting of The American Physical Society

An implemental formulation of Newton dynamics of free insect flight SHENG XU, Southern Methodist University — A free-flying insect flies and maneuvers by coupling aerodynamics and Newton dynamics. In this talk, I will present a formulation of Newton dynamics for this coupling. This formulation is clear, concise, and simple for implementation. It passes a few basic tests.

Sheng Xu Southern Methodist University

Date submitted: 04 Aug 2009 Electronic form version 1.4