Chia Yu Hsu* (chsu1@tulane.edu), 1643 Josephine St. Apt.210, New Orleans, LA 70130, and Eric Tytell and Lisa Fauci. An integrated muscle mechanic-fluid dynamic model of lamprey swimming.

In an effort towards a detailed understanding of the generation and control of vertebrate locomotion, including the role of the CPG and its interactions with reflexive feedback, muscle mechanics, and external fluid dynamics, we study a simple vertebrate, the lamprey. Lamprey body undulations are a result of a wave of neural activation that passes from head to tail, causing a wave of muscle activation. These active forces are mediated by passive structural forces. We present recent results from a model that fully couples a viscous, incompressible fluid with nonlinear muscle mechanics. We measure the dependence of the phase lag between activation wave and mechanical wave as a function of model parameters, such as body stiffness and muscle strength. Simulation results are compared to experiments utilizing both real and synthetic lamprey. (Received September 20, 2009)