

Abstract Submitted
for the TSS15 Meeting of
The American Physical Society

Computational Modeling for Electric Fields and Force in the Introductory Physics Lab THOMAS O'KUMA, Lee College — VPython (<http://vpython.org>) is a 3D programming language that enable students to fairly quickly create physics situations that help them visualize what is happening in a 2D or 3D world. In this presentation, I will discuss why and how I am using VPython for some of my calculus-based physics electric field and force laboratory activities. I will also show some student generated results.

Thomas O'Kuma
Lee College

Date submitted: 06 Feb 2015

Electronic form version 1.4