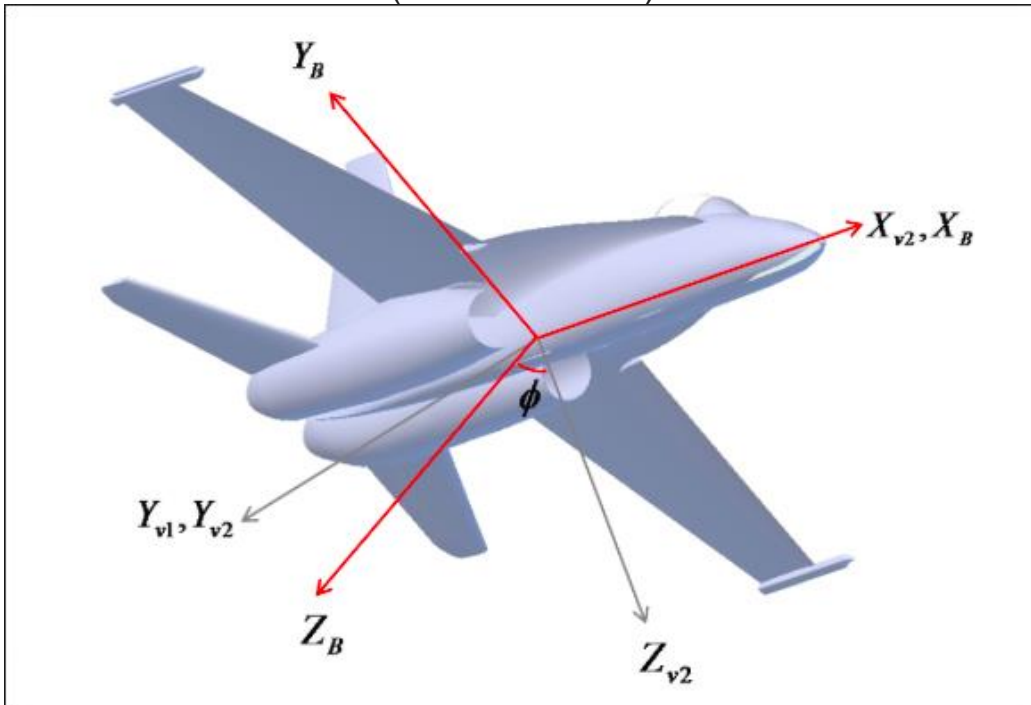


# The SUMO Speaker Series for Undergraduates

Thursday, October 2<sup>nd</sup>  
4:15-5:05, room 380C  
(Food Provided)



## Flight Simulators via 4-D geometry

Professor Brian Conrad

### Abstract:

The complex numbers provide a rich algebraic structure on vectors in the ordinary plane, where multiplication has geometric meaning in terms of rotations. In 3-dimensional space there is nothing comparable (the vector cross product has poor properties).

But in 4-dimensional space there is a remarkable way to "multiply" vectors. It can be used to do many interesting things such as: prove that every positive integer is a sum of 4 perfect squares, perform smooth rotation in video games and flight simulators, and show that when you spin around by 360 degrees you might not be back where you began.

[sumo.stanford.edu/speakers](http://sumo.stanford.edu/speakers)