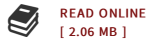




## Advanced Six Degrees of Freedom Aerospace Simulation and Analysis in C++

By Peter Zipfel

American Institute of Aeronautics Astronautics, United States, 2014. CD-ROM. Book Condition: New. 2nd Revised edition. Language: English. Brand New. The culmination of the AIAA Self Study Series on modeling and simulation (MS) is this course on high fidelity aerospace simulations. If you have mastered Peter Zipfel s previous publications, or if you are a professional working in MS, you will profit from this interactive training on advanced aerospace systems in C++. In 20 Labs you learn how to formulate the six-degrees-of-freedom equations of motion over the WGS-84 rotating elliptical Earth and study the aerodynamics, propulsion, and flight controls of a hypersonic ascent vehicle. Then you insert a transfer vehicle into orbit, and release an interceptor that rendezvous with a space station or intercepts a satellite. You use 17 progressively more complex simulations that model such advanced systems as INS, GPS with Kalman filter, star tracker, rendezvous, and intercept guidance with phased array seeker. You will be rewarded with a sophisticated simulation of a three stage hypersonic vehicle with orbiting space station and ground tracking radar, as well as Matlab(R) m-files for flight controller design. This course builds on two other self-study courses entitled Building Aerospace Simulations in C++, Third...



## Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

## -- Mustafa McGlynn

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- Beryl Labadie I