

Download **Spacecraft Attitude Dynamics** Peter C Hughes

This item: *Spacecraft Attitude Dynamics* (Dover Books on Aeronautical Engineering) by Peter C. Hughes Paperback \$27.98 Only 7 left in stock (more on the way). Ships from and sold by Amazon.com. Pointing a satellite in the right direction requires an extremely complex system — one that describes the satellite's orientation and at the same time predicts and either uses or neutralizes external influences. From its roots in classical mechanics and reliance on stability theory to the evolution of practical stabilization ideas, *Spacecraft Attitude Dynamics* offers comprehensive treatment. The sole prerequisites are a fundamental knowledge of vector dynamics and matrix algebra. Over 250 diagrams appear throughout the text, along with extensive problem sets at the end of each chapter, 350 references (cited, interpreted, and placed in perspective to reinforce the material), and two helpful appendixes. Suitable as a text for advanced undergraduates and graduate students, this unified treatment is also a valuable reference for professional engineers studying the analysis and application of modern spacecraft attitude dynamics. The sole prerequisites are a fundamental knowledge of vector dynamics and matrix algebra.