

@articleCoverstone96, author = "Coverstone-Carroll, Victoria", title = "Detumbling and Reorienting Underactuated Rigid Spacecraft", journal = "Journal of Guidance, Control, and Dynamics", volume = "19", year = "1996", pages = "708–710",

@bookIntroToMech, author = "Alciatore, David and Hstand, Michael", title = "Introduction to Mechatronics and Measurement Systems", publisher = "McGraw-Hill", edition = "Third", year = "2007", chapter = "4",

@bookNiseControl, author = "Nise, Norman S.", title = "Control Systems Engineering", publisher = "Wiley", address = "Hoboken, NJ", edition = "Fifth", year = "2008", pages = "172",

@bookSchaubJunkins, author = "Schaub, Hanspeter and Junkins, John L.", title = "Analytical Mechanics of Space Systems", publisher = "AIAA", address = "Reston, VA", edition = "Second", year = "2009",

@articleKrishnan95, author = "Krishnan, Hariharan and McClamroch, N. Harris and Reyhanoglu, Mahmut", title = "Detumbling and Reorienting Underactuated Rigid Spacecraft", journal = "Journal of Guidance, Control, and Dynamics", volume = "18", year = "1995", pages = "256–263",

@articleWieSolarSail2, author = "Wie, Bong", title = "Solar Sail Attitude Control and Dynamics, Part 2", journal = "Journal of Guidance, Control, and Dynamics", volume = "27", year = "2004", pages = "536–544",

@bookMcInnes, author = "McInnes, Colin R.", title = "Solar Sailing", publisher = "Springer-Praxis", address = "Chichester, UK", year = "1999",

@bookVallado, author = "Vallado, David A.", title = "Fundamentals of Astrodynamics and Applications", publisher = "Microcosm Press", address = "Hawthorne, CA", year = "2013",

@articleDamario, author = "D’Amario, Louis A.", title = "Galileo Trajectory Design", journal = "Space Science Reviews", publisher = "Kluwer Academic Publishers" volume = "60", year = "1992", pages = "23–78",