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Dr. Fowler's areas of teaching and research are dynamics, orbital mechanics, anti spacecraft mission design. He is author or coauthor of technical papers on trajectory optimization, attitude dynamics, and space mission planning and has also published papers on the theory and practice of engineering teaching.

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Dr. Fowler's areas of teaching and research are dynamics, orbital mechanics, and spacecraft mission design. He is author or coauthor of many technical papers on trajectory optimization and attitude dynamics, and has also published many papers on the theory and practice of engineering teaching.

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Dr. Fowler's areas of teaching and research are dynamics, orbital mechanics, anti spacecraft mission design. He is author or coauthor of technical papers on trajectory optimization, attitude...

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Engineering mechanics by A. Bedford, Anthony Bedford, Wallace T. Fowler, Anthony M Bedford, Wallace Fowler, July 11, 2007, Prentice Hall edition, Hardcover in English - 5 edition

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Sample/practice exam, questions and answers. None Pages: 2017/2018. 1 page

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Dr. Fowler's areas of teaching and research are dynamics, orbital mechanics, anti spacecraft mission design. He is author or coauthor of technical papers on trajectory optimization, attitude dynamics, and space mission planning and has also published papers on the theory and practice of engineering teaching.

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