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on Applied Numerical Methods with MATLAB for engineers and scientists by Steven C.Chapra ., Appendix C Simple numerical algorithm for rocket ascent trajectory simulations A numerical method based on a fixed forward-time (FT), single-step, Euler marching-in-time solver (Carnahan et al., 1969; Chapra and Canale, 2006;Press et al., 1992) is presented., The second iteration is  $x_r = 0$ .maxit): % uses the false position method to find the root % of the function func % input: % func = name of function % xl. end if nargin<4.86029  $\hat{a}''$  ( $\hat{a}''^{1.2}$ ) = 0.03521) =  $\hat{a}''^{0.140165}$  Therefore.03521) 0.141809 0.  $x_r = x_l$ .03521(0.xu.1  $\hat{a}''$  0.The first iteration is  $x_r = 0$ ., Chapra&Canale: Numerical ... applied to improve the answers. ... Chapra&Canale: Numerical Methods for Engineers, Sixth Edition, Applied Numerical Methods with MATLAB® for Engineers and Scientists Third Edition Steven C. Chapra Berger Chair in Computing and Engineering Tufts University TM, applied numerical methods with matlab for engineers and scientists, third edition Published by McGraw-Hill, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue

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