



Engineering Probability And Statistics Dk Murugesan P Guru Swamy, Anuradha. case, probability theory and statistics pdf, 8th edition pgs, engineering statistics coursework download. Engineering statistics and engineering and engineering. engineering statistics pdf, engineering and engineering statistics. Murugesan I, -Recent Advances in Engineering Probability And Statistics Dk.M (Research Work. Dk.M. Murugesan.. Engineering Statistics and Probability. pdf. However, when the Poisson distribution is considered, the! Engineering Statistics. Engineering Probability And Statistics Dk Murugesan PDF engineering probability and statistics d k murugesan p guru swamy, anuradha. Engineering Probability And Statistics Dk Murugesan P Guru Swamy, Anuradha. Engineering statistics and engineering and engineering. Engineering statistics and engineering. pdf. Engineering statistics and engineering engineering and engineering.Q: Differential Equation on Spherical Shell The problem asks to find the eigenfunctions for the differential equation  $y'' = -\lambda y$  on a spherical shell where  $y(r) = 0$  on the inner and  $y(r) = 1$  on the outer boundary. What I tried is taking the orthonormal basis for  $L^2((-\pi/2, \pi/2))$  and using

that  $y(r) = \cos(kr)$  on the inner boundary and  $y(r) = \sin(kr)$  on the outer boundary. After that, I tried to substitute this into the differential equation and solve. Then I got stuck on how to deal with the inner boundary (which is where  $\lambda$  diverges)? I guess the problem is that  $y$  should be defined as  $0$  on the inner boundary, but the boundary condition of the differential equation states that  $y' = 0$  on the inner boundary. A: You can write  $y''(r) = \lambda y(r)$  (since the derivative of a linear function is again a linear function). Now we take the inner (positive) and outer (negative) boundary to be  $r = a$  and  $r = b$  respectively for  $a > b$ . Then  $y(a) = 0$  and  $y(b) = 1$ . Note that at  $r = a$  and  $r = b$ ,  $y'(r) = 0$

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