Static Mechanics Solution

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min= mg(cos sin) p 2+ 1 which is equivalent (though not obviously) the same as the given answer. If we replace = 0 we get: F. min= mg p 2+ 1 In the solution given above, we tried to nd the maximum value of cos + sin by taking the derivative, then substituting it back in with a clever triangle.

Solutions to Jaan Kalda 's Problems in Mechanics

Solution Cartesian Vector Notation: With a a = = 30 ° and b = b 70 °, the third coordinate 30 ° = 70 °, direction angle g can be determined using Eq. 2–8. x cos2 a + cos2 b + cos2 g = 1 cos2 30 ...

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