Finding the Robot's Ball

Given an image of any size find the orange ball in the picture.  More specifically, calculate the approximate center of the ball and draw crosshairs through that x,y point.

The ball will be approximately the same color every time, but is not guaranteed to be the same size and your algorithm should ensure that if there are a couple of orange pixels way off in the corner of the image (eg someone wearing an orange tshirt) that your algorithm still works.