

# Winston Cones



Found nice paper describing  
Winston cones for a CRT

Photon detection efficiency measurement  
of Winston cones  
for the FAMOUS telescope

von

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Bachelorarbeit in Physik



Since legwork is already done, just  
have to take some measurements  
and define parabola

$$r(\theta) = \frac{1 + \sin \theta_{\max}}{1 - \cos(\theta + \theta_{\max})} 2r_2$$

