penaleular afrection camilot be colored. It would appear dark.

Problem 3. An electron gun T emits electrons accelerated by a potential difference U in a vacuum in the direction of the line a as shown in Fig. 2. The target M is placed at a distance d from the electron gun in such a way that the line segment connecting the points T and M and the line a subtend the angle α as shown in Fig. 2. Find the magnetic induction B of the uniform magnetic field

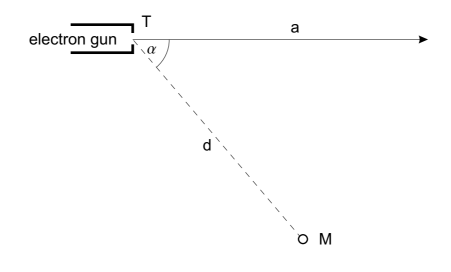


Figure 2:

- a) perpendicular to the plane determined by the line a and the point M
- b) parallel to the segment TM

in order that the electrons hit the target M. Find first the general solution and then substitute the following values: U=1000 V, $e=1.60\cdot 10^{-19}$ C, $m_e=9.11\cdot 10^{-31}$ kg, $\alpha=60^{\circ},~d=5.0$ cm, B<0.030 T.