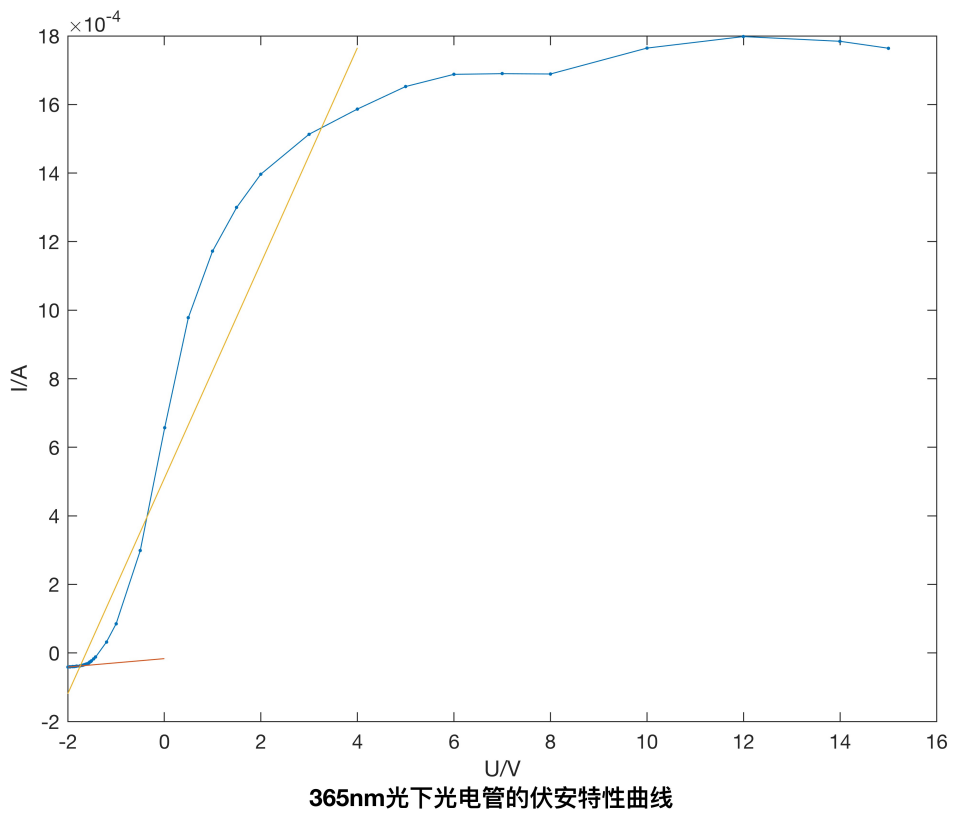


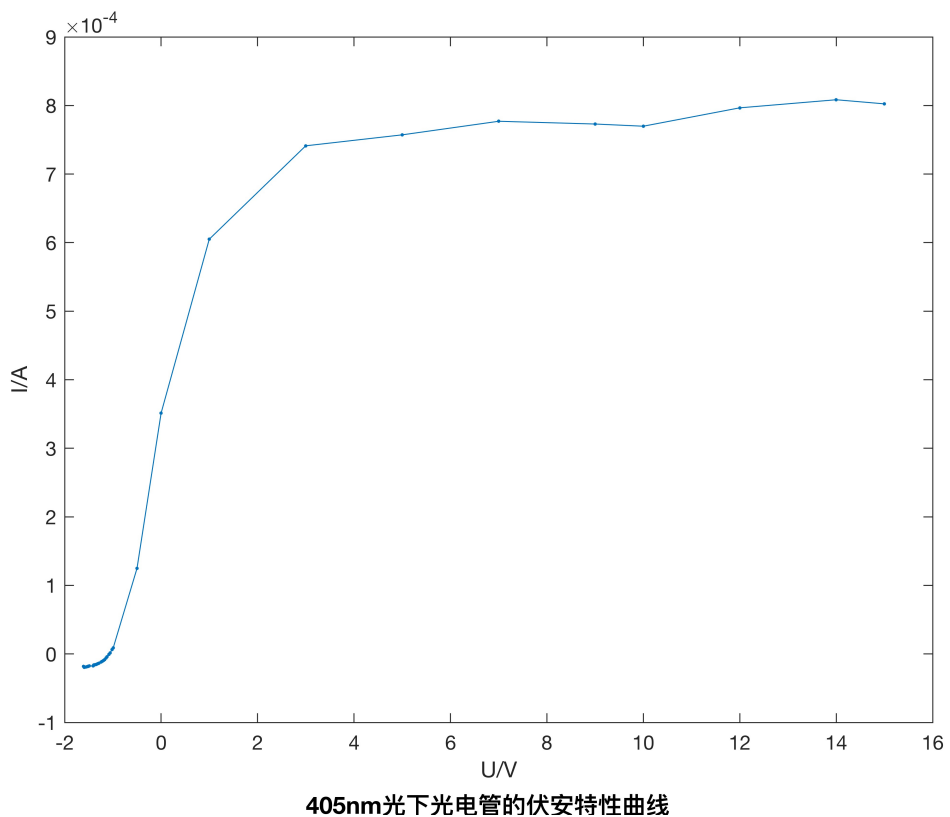
365nm光下光电管的伏安特性曲线



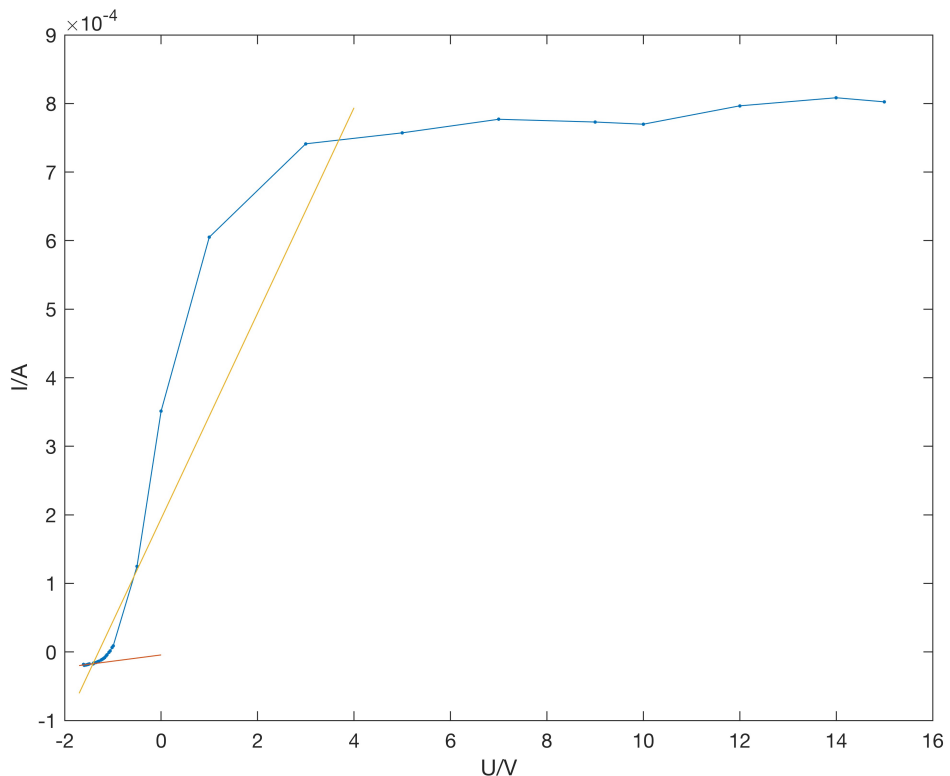
365nm光下光电管的伏安特性曲线

$U_a =$

-1.74192140815199 V

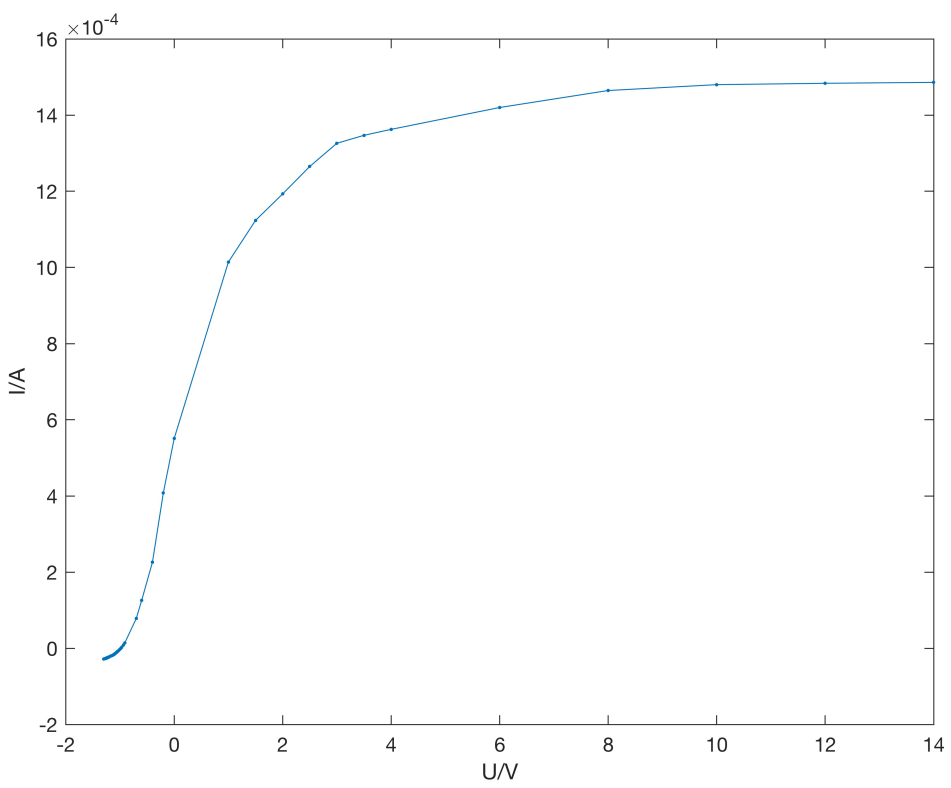


405nm光下光电管的伏安特性曲线

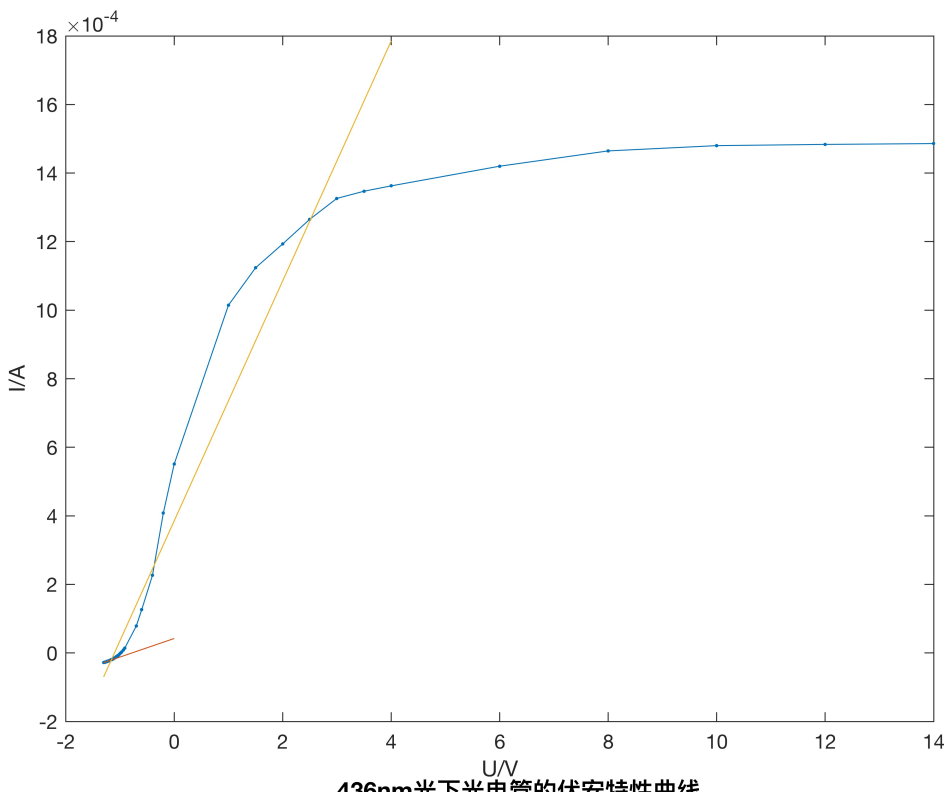


405nm光下光电管的伏安特性曲线

$U_a =$
-1.41226642732042 V

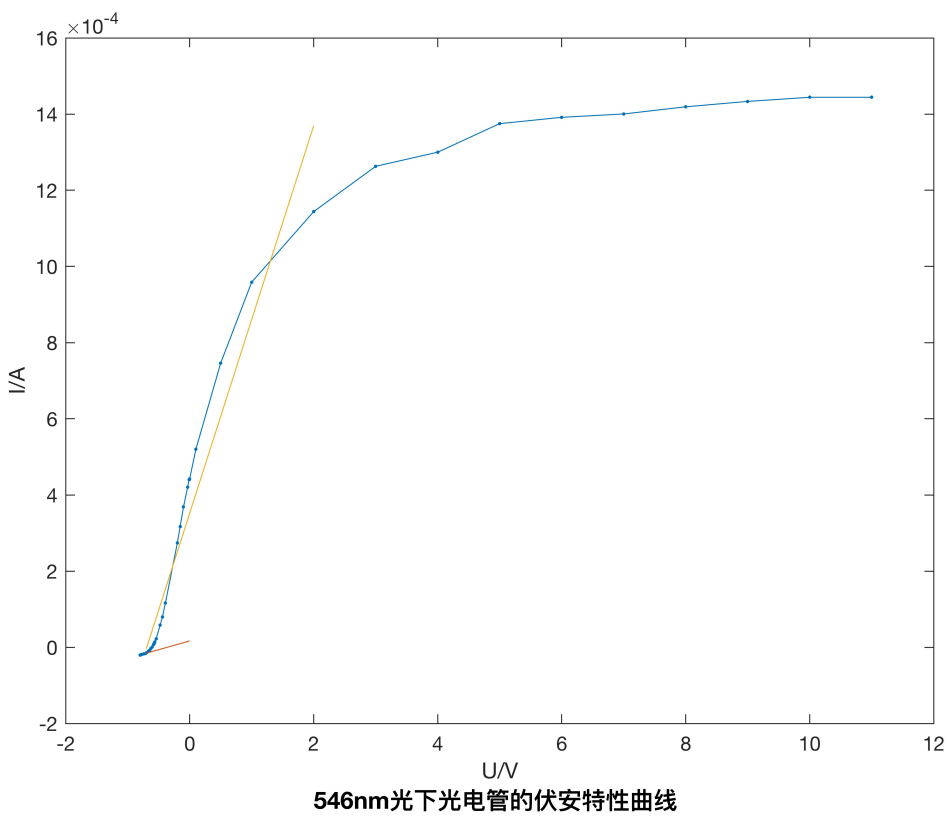
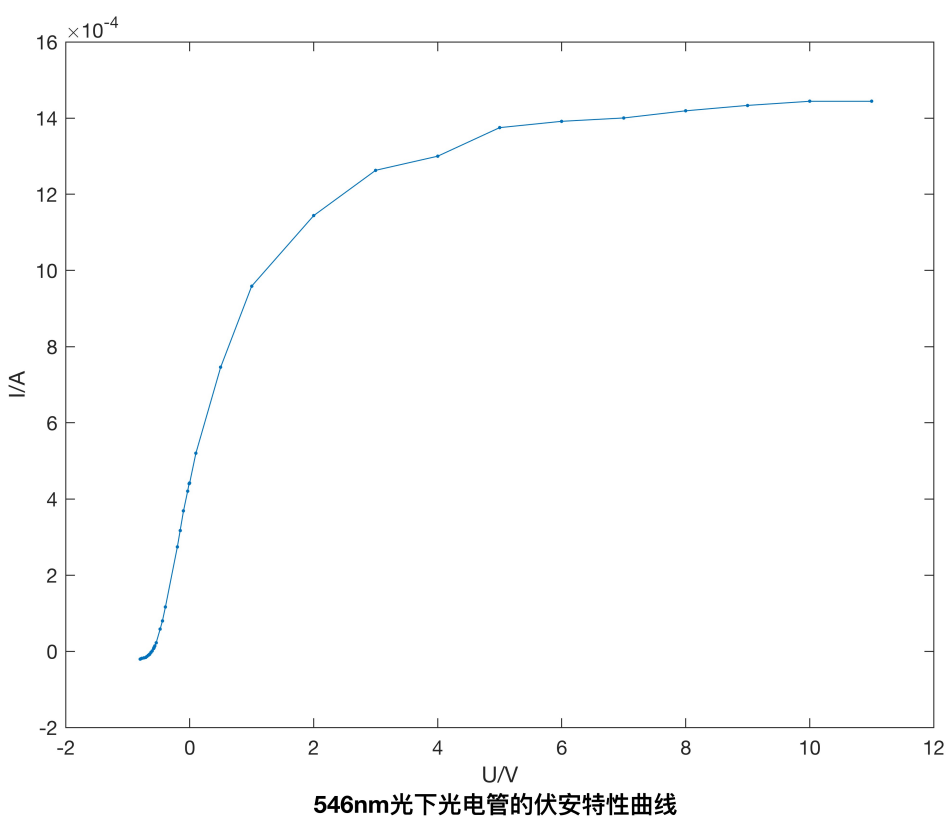


436nm光下光电管的伏安特性曲线



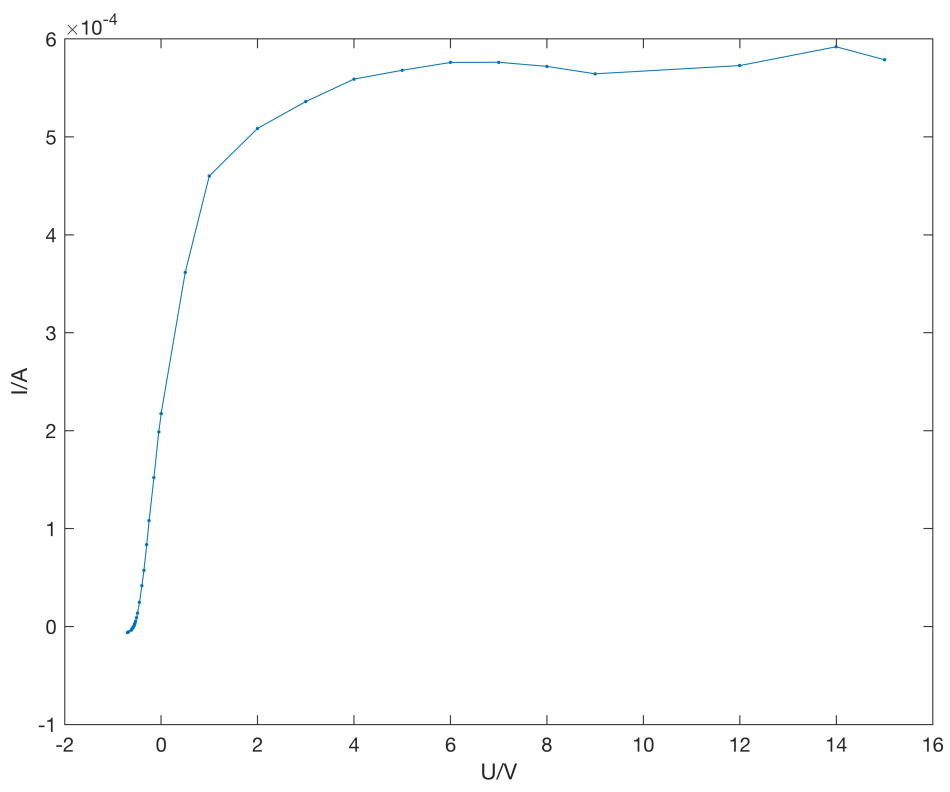
436nm光下光电管的伏安特性曲线

$U_a =$
-1.15987887734034

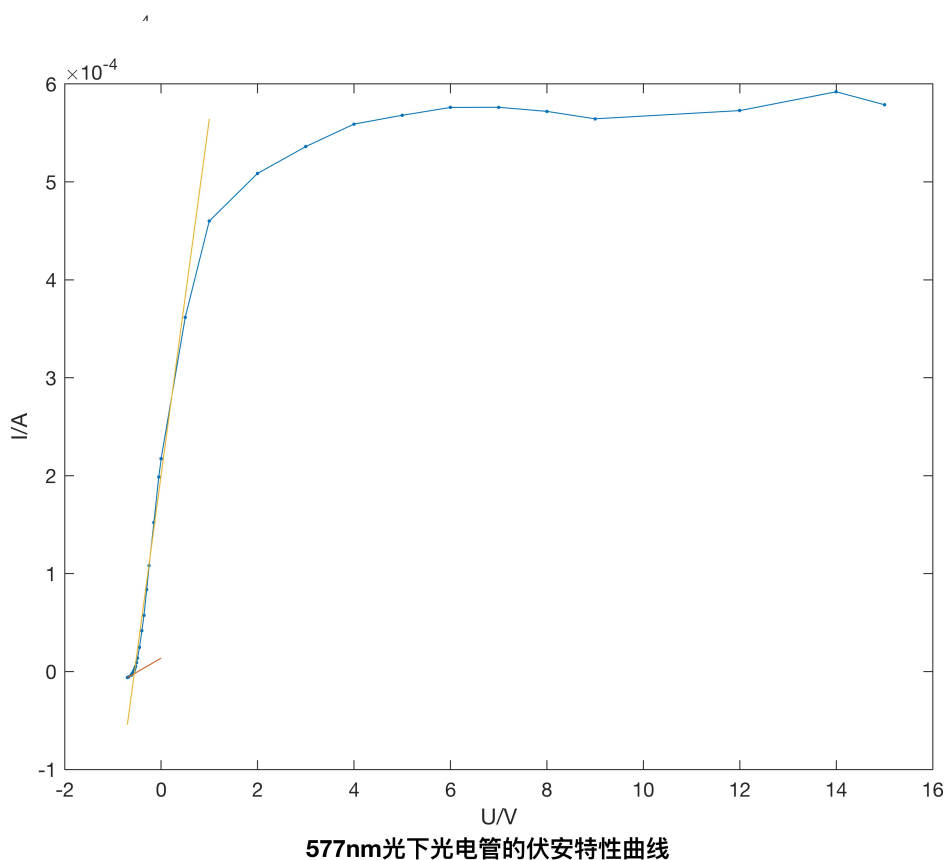


$U_a =$

-0.724711060348896 V

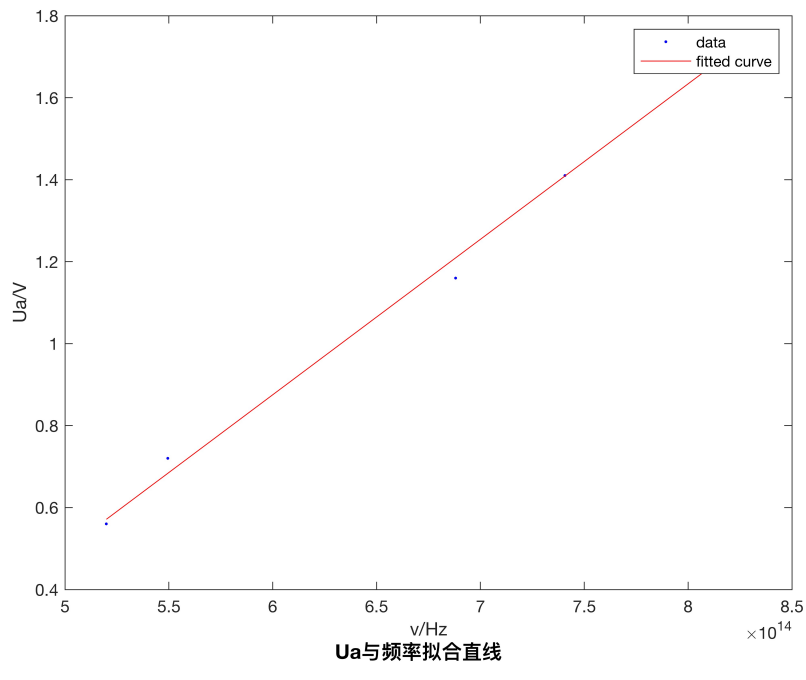


577nm光下光电管的伏安特性曲线



577nm光下光电管的伏安特性曲线

$U_a =$
-0.556978879736719 V



```

fx =
Linear model Poly1:
fx(x) = p1*x + p2
Coefficients (with 95% confidence bounds):
p1 = 3.793e-15 (3.315e-15, 4.271e-15)
p2 = -1.401 (-1.723, -1.078)

h = fx.p1 * e
h = 6.06886046652697e-34

```

