

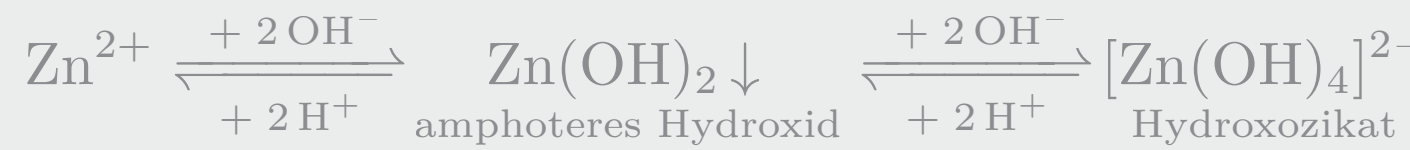
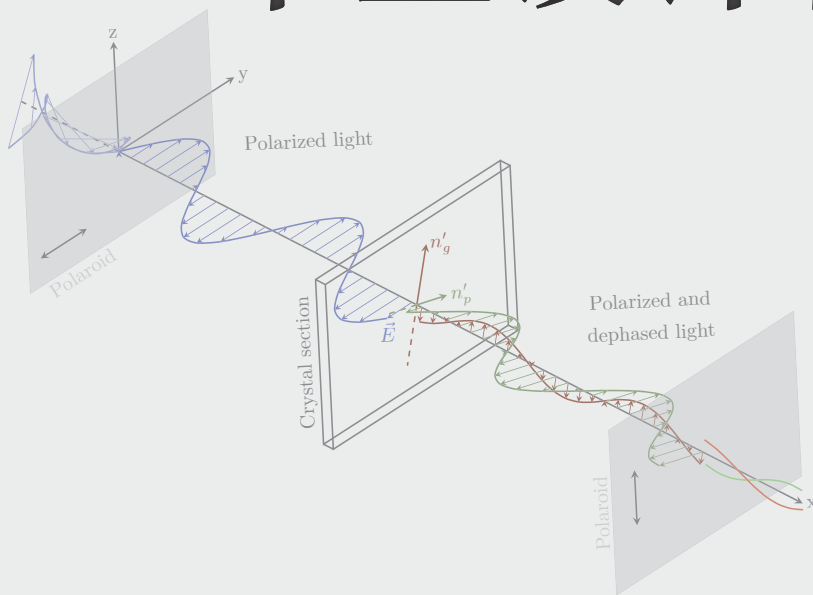


[https://github.com/
nanmu42/CQUThesis](https://github.com/nanmu42/CQUThesis)

重庆大学

LaTeX

毕业设计模板



$$\frac{d}{dx} \arctan(\sin(x^2)) = -2 \frac{\cos(x^2)x}{-2 + (\cos(x^2))^2}$$

$$\frac{d}{dx} \left(\int_0^x f(u) \, du \right) = f(x)$$