[Accessory](E:/%E6%9C%89%E9%81%93/Dict/8.7.0.0/resultui/html/index.html" \l "/javascript:;) of 《AlN film-based Fabry-Perot cavity resonance enhanced absorption》

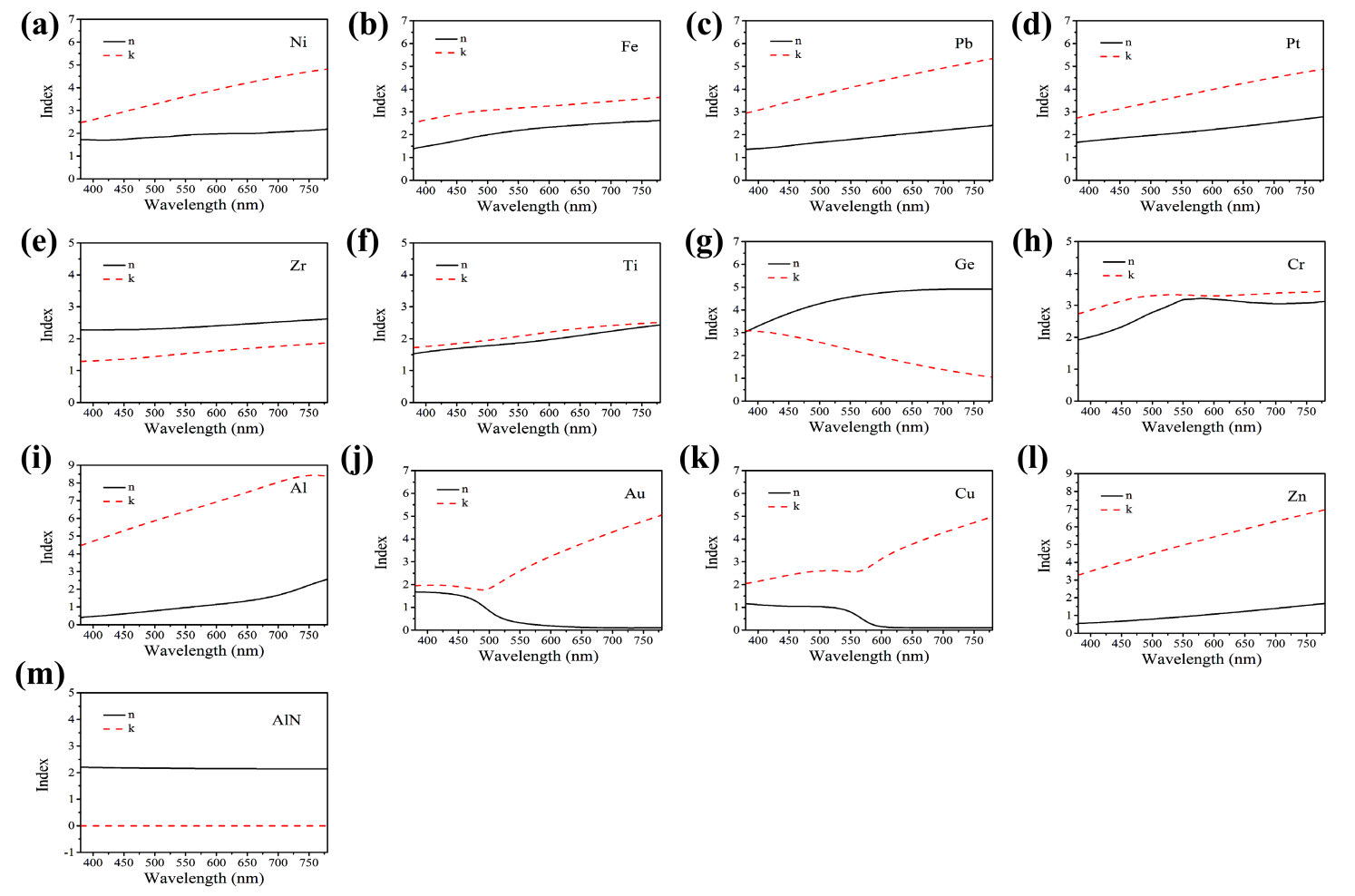


Fig.1 The refractive index(n) and extinction coefficient(k) of 12 metals and AlN.

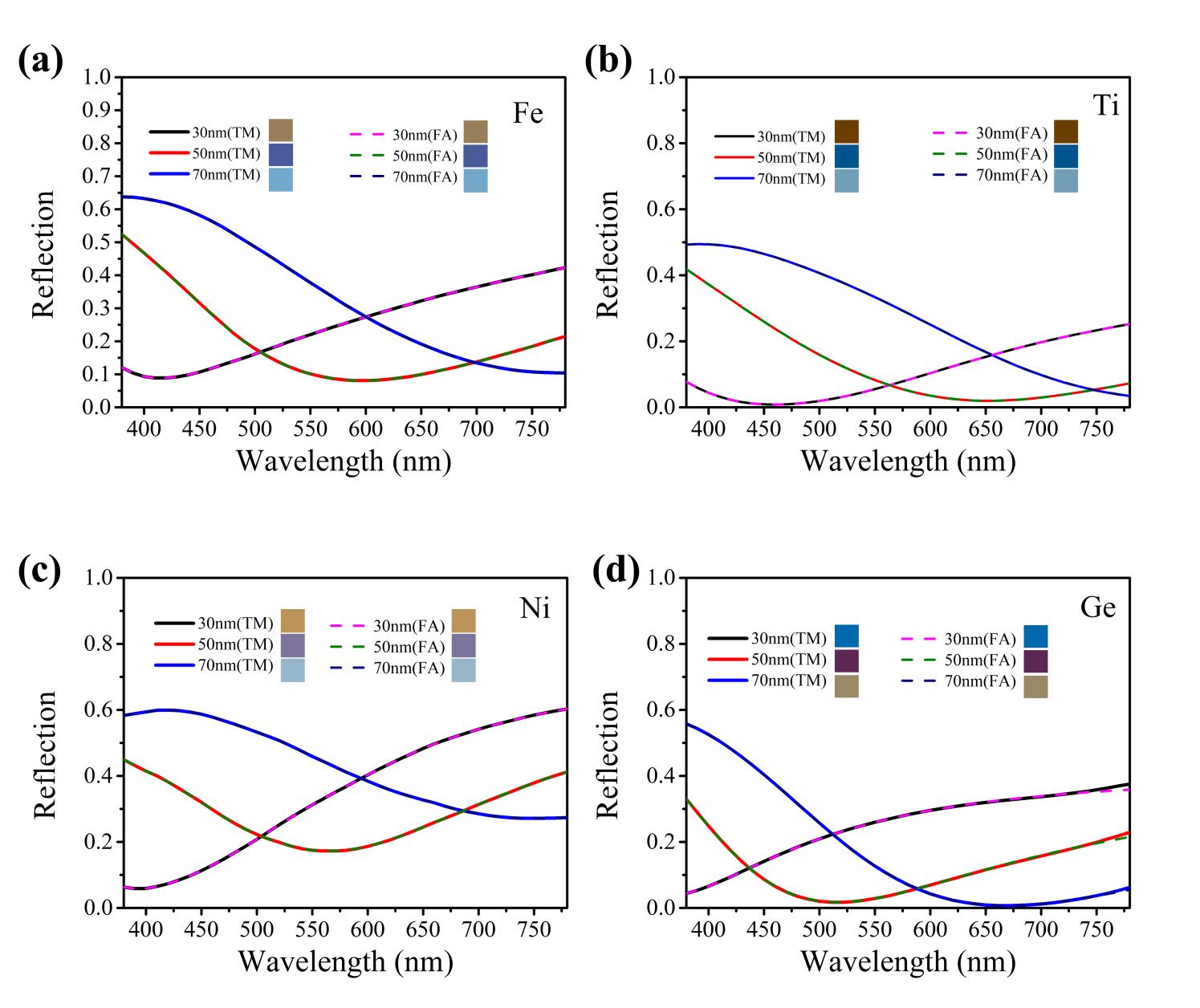


Fig.2 The reflectivity of 4 kinds of metals as substrates of AlN/Metal, is mapped as function curves of thickness and wavelength, calculated by Transfer-Matrix theory and Fresnel-Airy [equation](E:/youdao/Dict/8.8.1.0/resultui/html/index.html" \l "/javascript:;), respectively.