透地雷達電磁波於腐蝕鋼筋混凝土之行為探討 張奇偉,林鎮華,連泓勝,陳裕典 土木與工程資訊學系 工學院 ccw@chu. edu. tw

摘要

Ground penetrating radar (GPR) has been widely used in the measurement of the structural steel within concrete at the time being. However, deep enough studies about its application in measurement of degree of corrosion of structural steel within concrete are still less popular. In general, degree of corrosion of steel (rebars) within concrete is measured by electro-chemical method. However, this study aims at developing a Non-Destructive Testing method for measurement of degree of corrosion of rebars within concrete using GPR measuring technology and is carried out by increasing speed of corrosion of rebars within concrete protective layers in different thickness. Scanning image with GPR is transformed into digital code value. This Non-Destructive Testing method is developed by examination of the difference between code values obtained from different degrees of corrosion of rebars within concrete protective layers in different thickness and the physical reflection behavior of propagation of electromagnet wave in different electronic parameters.

關鍵字:Ground penetrating radar,Electromagnetic Wave,Rebar,Corrosion