# A Modulo Multiplication Hardware Design 

Adnan Abdul-Aziz Gutub

ECE 575 Project Report, Electrical \& Computer Engineering Department, Oregon State University, Winter 2000


#### Abstract

Several modular multiplication algorithms have been reviewed. One modified modulo multiplication algorithm is chosen to be designed in simple hardware components. The proposed design is shown in blocks of the basic modules and the connections required between the basic components are shown in some details.


