Arithmetic Gates as Part of Mathematical Gates Theory and Physics Gates Theory

Engr. Dr. Inv. Ismael Tabuñar Fortunado

University of Santo Tomas, Manila, Philippines smile.macky@yahoo.com/smile.macky.fortunado@gmail.com

Proposed Abstract: There are many logic gates. There is arithmetic and logic unit, an essential part of computers. Computers and circuits use logic and mathematics. 1 and 0 represents true and false, on and off, mathematical values. There are four arithmetic operations namely addition, subtraction, multiplication and division. This paper is a representation and part operation of proposed arithmetic gates and an introduction to mathematical gates theory and physics gates theory.

Keywords: Arithmetic and Logic Unit, Calculus, Logic, Logic Gates, Mathematics

Conclusion

Should there be Calculus Gates, String Theory Gates or more? Please contact the author for collaborations. Cheating is strictly forbidden. He will be your co-author. Deaths could be used as instruments.



10.21275/ART20199309

203