Critical exponents of the nonlinear partial differential equations, Dimensional analysis approach.

Chi-Kun Lin Sep. 22-23, 2012

Dept. of Applied Math National Chiao Tung University .Hsinchu E-mail:**cklin@math.nctu.edu.tw**

Abstract

In this talk I will explain what is the physical meaning of the critical exponent of the nonlinear partial differential equations. The dimensional analysis will be employed to see why the exponent comes out natually.