Condensed Matter Physics Seminar Department of Physics, National Taiwan University

The limit of optical efficiency in LED solidstate lighting



Date Monday, April 22th , 2013

Time 14:20-16:20



R833 Dept. of Physics / Center for Condensed Matter National Taiwan University

Dr. Ching-Cherng Sun

Distinguished Professor, **Department of Optics and Photonics, National Central** University

All Are Welcome!

Abstract

In this talk, the optical efficiency in all stages of LED solid-state lighting will be discussed and finally we will conclude a true upper limit of those efficiency and the true efficiency in lighting application.



Course TA: Chun Yen Liao Tel: 02-3366-5128 Email: yen90024@hotmai