



Faculty of Agriculture, Kasetsart University

Department of Entomology, Bangkok 10900 Thailand

Dr. Ratchadawan Ngoen-klan

Interdisciplinary research emphasizing on Geographic Information System
and agriculture crop pest

Research Programs (2012-2014)

(I) Brown Planthopper, *Nilaparvata lugens* (Stål) and Its Biological Agents

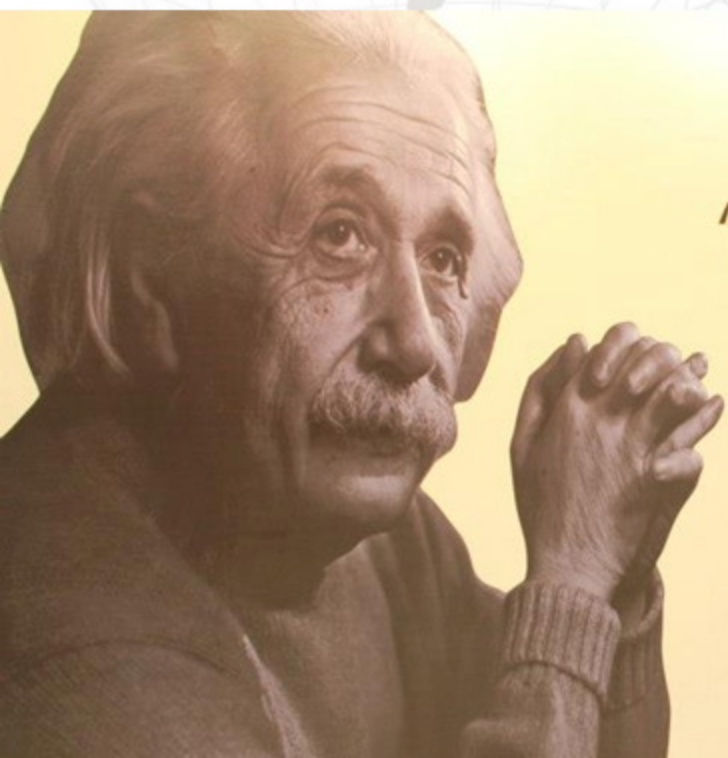
In the Central Region of Thailand

(II) Spatial Mapping Approaches to Insecticide Resistance in *Ae. aegypti*

in endemic areas using Geographical Information System, Thailand

(III) Ecological Niche Model and Decision Making for the Prevention and

Management of Cassava Pink Mealybug, *Phenacoccus manihoti* in Northeastern
and Eastern Thailand



"If honey bees become extinct,

human society will follow in four year."



- Albert Einstein
(1879-1955)