

Decision Making In International Relations Using A Computer-Based Model

By

Okoroafor O. Nzeh

Associate Professor and Chair Department of Business Administration
Paine College, Augusta GA – USA [onzeh@paine.edu]

Abstract

This work was designed to construct and evaluate decision making in International Relations by using a computer-base model. Translating decision making in International Relations into computer-base model demands that the knowledge base be: Explicit and Unambiguously specified. The use of computer-base model will allow one to observe decision process in action and allow one to be capable and to predict a real world event. Scholars from different disciplines will see the need for more inter-disciplinary work and the value of cross-fertilization. Guidance by the decision makers with certain navigational tools in their decision making process demands the use technology in order to navigate all the tools needed.