Decision Support Systems in Society and Policy Support Applications

Da Ruan

Belgian Nuclear Research Centre (SCK•CEN)
Boeretang 200, B-2400 Mol, Belgium
druan@sckcen.be

and

Dept. of Applied Math & Computer Science
Ghent University, Krijgslaan 281 (S9), 9000 Gent, Belgium
Da.Ruan@UGent.be

Abstract

Humans have a remarkable capability to perform a wide variety of physical and mental tasks without any measurements or any computations. Computerized systems mimicking such a human capacity are often referred to as AI and computational intelligent systems. Decision support systems with such computerized systems are then called intelligent decision support systems that make decisions based on perceptions. This talk will outline a balanced mixture of theory and practice including new methods and developments of intelligent decision support systems applications in Society and Policy Support with some real world applications in line with risk and safety analysis, safeguards, energy policy study, and emerging topics of interest in particular. The talk will conclude lessons learned from intelligent decision support systems and future research directions.