A system dynamics approach to operational and strategic planning of a container terminal

Jack Kie Cheng; Razman Mat Tahar; Chooi-Leng Ang

Division of Physical Sciences, College of Arts and Sciences, Universiti Utara Malaysia, 06010 Sintok, Kedah, Malaysia

Department of Technology Management, Universiti Malaysia Pahang, Lebuhraya Tun Razak, 26300 Kuantan, Pahang, Malaysia

ABSTRACT
Modern container terminal faces the pressure of providing both efficient services and adequate facilities parallel with the demanding needs from the customers. This paper presents the application of system dynamics simulation in addressing both the issues at the operational and strategic level. The operational level model is used to aid terminal operators on daily planning by understanding the relationship and interdependency between the berth and yard. The strategic level model on the other hand is used for capacity planning. This study bridged the gap between the literatures by integrating both operational and strategic level issues in a system dynamics model.

KEYWORDS:
Container terminal; Microworlds; Simulation; System dynamics
REFERENCES


