GA-based Corrective Maintenance Scheduling for Port Facilities with Multiple Maintenance Modes

Danping Lin
Logistics Engineering College
Shanghai Maritime University
Shanghai, 201306, China
dplin@shmtu.edu.cn

Chen Chen and Daofang Chang
Logistics Research Center
Shanghai Maritime University
Shanghai, China
81162491@qq.com, dfchang@shmtu.edu.cn

Abstract

Due to the special geographical environment and overloaded working conditions of the port, it is essential to maintain the health of the port facilities as they suffer from various faults. In order to ensure the smooth operation of the port, it is necessary to properly arrange the maintenance of the facilities when there are multiple maintenance modes. This article explores the port facility maintenance scheduling problem when the equipment is broken down, i.e. corrective maintenance. Through the workload analysis of port equipment, the maintenance model is established. In the proposed model, the neural network algorithm is used to quantify the weights of the equipment, and the genetic algorithm is used to minimize the total weighted completion time of the maintenance tasks with multiple maintenance modes. A practical example is presented to show the practicability of the proposed corrective maintenance model. The results demonstrated that the proposed model is capable of optimizing the total maintenance time as well as fulfilling the operation requirements.

Keywords
Corrective maintenance, neural network, genetic algorithm, port facility, maintenance modes

Acknowledgements
This work is sponsored by National Natural Science Foundation of China (71701126) and the Shanghai Pujiang Program (No. 15PJ1402800).

Biographies
Danping Lin is a current lecturer in Logistics Engineering College, Shanghai Maritime University. She was a postdoctoral fellow of School of Civil and Environment Engineering at Nanyang Technological University after she received her PhD degree from School of Mechanical and Aerospace Engineering in Nanyang Technological University, Singapore in 2013. She got her bachelor degree in Information Management and Information System from Xiamen University, Xiamen, China in 2005. She publishes in prestigious journals such as Industrial Management & Data Systems, Engineering Applications of Artificial Intelligence, International Journal of Production Research, International Journal of Advanced Manufacturing Technology, among others.

Chen Chen is a current master student in Logistics Research Center, Shanghai Maritime University.

Daofang Chang is a Professor in Shanghai Maritime University. He received his PhD from Shanghai Jiaotong University in 2012. His research is dedicated in supply chain management, and port facility scheduling. He has taught courses in information system management and port performance measurement and innovation for master students.