



*Intelligent Automation and Soft Computing*, Vol. 16, No. 1, pp. 111-121, 2010  
Copyright © 2010, TSI® Press  
Printed in the USA. All rights reserved

## **PSO-BASED REAL-TIME SCHEDULING FOR ELEVATOR GROUP SUPERVISORY CONTROL SYSTEM**

**ZHONGHUA LI**

*School of Information Science and Technology  
Sun Yat-sen University  
Guangzhou 510275, P. R. China  
lizhongh@mail.sysu.edu.cn*

**ABSTRACT**—Elevator group supervisory control system (EGSCS) is an important and essential component in an industrial elevator system. This paper will introduce particle swarm optimization (PSO) as a heuristic intelligent search method to optimize in real time elevator traffic scheduling solution of EGSCS. The proposed PSO-based scheduling approach will be applied to effectively handle the peak elevator traffic. The overall experimental results will be used to validate its scheduling efficiency and effectiveness.