

Logistics-center Planning and Solution Engineering System

Youichi Yoshinaga
Yoshiaki Nishina
Minoru Tanabe
Shinji Tomiyama
Hirofumi Ishikawa
Shinichiro Eto

Planning System of Logistics-Center-Facilities was developed. This system can evaluate actual working ratio of each automated-warehousing equipments and also total throughput of planning logistics center facilities by using real operational data. High performance logistics center facilities can be designed by virtual engineering of using this simulation system before construction in any operational data. This system has been already applied to our Logistics-Solution & Engineering business.

1.

2

21

Fig.1

3

Fig.2

