

실측 데이터 기반 교육시설 건물의 Grey-box 모델 개발 및 MPC 시뮬레이션

최광원¹ · 조재완^{2*}

¹인하대학교 스마트시티공학과, 석사과정

²인하대학교 스마트시티공학과, 조교수

Grey-box Model Development and MPC Simulation of Campus Office Zone Based on Actual Measurement

Choi Kwangwon¹ · Joe Jaewan^{2*}

¹MS Student, Department of Smart City Engineering, Inha University

²Assistant Professor, Department of Smart City Engineering, Inha University

†Corresponding author: jjoe@inha.ac.kr

한국태양에너지학회 논문집(42권 3호 pp.103–115)에 출간된 상기 논문의 일부를 아래와 같이 정정함을 알려드립니다.

(1) 영문제목

(변경 전) Grey-box Model Develop and MPC Simulation of Campus Office Zone Based on Actual Measurement

(변경 후) Grey-box Model Development and MPC Simulation of Campus Office Zone Based on Actual Measurement

(2) 키워드

(변경 전) 침기(infiltration)

(변경 후) 침기(Infiltration)

 OPEN ACCESS



Journal of the Korean Solar Energy Society
Vol.43, No.1, pp.63, February 2023
<https://doi.org/10.7836/kses.2023.43.1.063>

pISSN : 1598-6411

eISSN : 2508-3562

Received: 17 February 2023

Accepted: 17 February 2023

Copyright © Korean Solar Energy Society

This is an Open-Access article distributed under the terms of the Creative Commons Attribution NonCommercial License which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.