Please note, due to scheduled maintenance, this site will be unavailable on Monday 4th April 2022 between 03:30 and 05:30 BST. We regret any inconvenience this may cause.

About Us (/about-us) Subjects Browse Products Request a trial (/request-trial)

Librarian Resources (https://librarianresources.taylorandfrancis.com/)

What's New! (https://help.taylorfrancis.com/students_researchers/s/article/What-s-new-on-Taylor-Francis-eBooks)

Home (https://www.taylorfrancis.com) > Built Environment (https://www.taylorfrancis.com/search? subject=SCBU&context=ubx) > Building and Construction (https://www.taylorfrancis.com/search? $subject = SCBU20\&context = ubx) > Building \ Services \ Engineering \ (https://www.taylorfrancis.com/search?) > Building \ Services \ (https://www.taylorfrancis.com/search?) > Building \ Ser$ subject=SCBU2020&context=ubx) > Smart Buildings Digitalization b342-49d5-a551-f67208c9e345&context=ubx) > IoT Platform for Monitoring and Optimization of the Public Parking System in Firebase



Chapter

IoT Platform for Monitoring and Optimization of the Public Parking System in Firebase

By T. Kalavathi Devi, S. Umadevi, P. Sakthivel

Book Smart Buildings Digitalization

(https://www.taylorfrancis.com/books/mono/10.1201/9781003240853/smartbuildings-digitalization?refld=a454eaf9-b342-49d5-a551f67208c9e345&context=ubx)

Edition 1st Edition First Published 2022 Imprint CRC Press Pages 13 eBook ISBN 9781003240853



ABSTRACT

< Previous Chapter (chapters/edit/10.1201/9781003240853-12/design-implementation-prototype-smart-homeusing-internet-things-cloud-vijeya-kaveri-meenakshi?context=ubx)

Next Chapter > (chapters/edit/10.1201/9781003240853-14/iot-based-smart-health-monitoring-system-priyankalal-ananthakrishnan-gnana-swathika-naveen-kumar-gutha-berlin-hency?context=ubx)