12/12/24, 8:33 PM View article

View article





Edit Delete

Multiple input and multiple output ofdm for visible light communication

[PDF] from iop.org

Authors R Ragumadhavan, N Thenmoezhi, A Lakshmi, KR Aravind Britto

Publication date 2021/1/9

Journal of Physics: Conference Series

Volume 1717

Issue 1

Pages 012065

Publisher IOP Publishing

Description VLC is an important strategy that gives wireless communication by utilizing an optical

source. It is the corresponding method to Radio Frequency communication since it has

more extensive data transmission. In this paper, VLC utilizes MIMOOFDM. In

MIMOOFDM, countless subcarriers are utilized to convey the information, at that point the required precoding strategy is utilized to wipe out the impedance. Data

communication can be accomplished by utilizing LEDs that send information to the

receiver side.

Total citations Cited by 5

2021 2022

Scholar articles Multiple input and multiple output ofdm for visible light communication

R Ragumadhavan, N Thenmoezhi, A Lakshmi... - Journal of Physics: Conference Series,

2021

Cited by 5 Related articles All 2 versions