

Muhammad Yusro

 <https://orcid.org/0000-0002-4042-6052>

Other IDs

Scopus Author ID: 55848683500 (<http://www.scopus.com/inward/authorDetails.url?authorID=55848683500&partnerID=MN8TOARS>)

Works (7 of 7)

Automatic Watering System in Plant House - Using Arduino

IOP Conference Series: Materials Science and Engineering

2018 | conference-paper

DOI: 10.1088/1757-899X/434/1/012220

EID: 2-s2.0-85058319413

Source: Scopus - Elsevier

Design of Arduino-based small wind power generation system

E3S Web of Conferences

2018 | conference-paper

DOI: 10.1051/e3sconf/20186701006

EID: 2-s2.0-85058682481

Source: Scopus - Elsevier

Development and performance analysis of Canny and Hough transform based pole detection algorithm as mobility aid for visually impaired person on SEE-S (Smart Environment Explorer-Stick)

Journal of Engineering and Applied Sciences

2018 | journal-article

DOI: 10.3923/jeasci.2018.1859.1871

EID: 2-s2.0-85048184942

Source: Scopus - Elsevier

Development of Smart Infusion Control and Monitoring System (SICoMS) Based Web and Android Application

IOP Conference Series: Materials Science and Engineering

2018 | conference-paper

DOI: 10.1088/1757-899X/434/1/012201

EID: 2-s2.0-85058347762

Source: Scopus - Elsevier

Overview of smart white canes: Connected smart cane from front end to back end

Mobility of Visually Impaired People: Fundamentals and ICT Assistive Technologies

2017 | book

Part of DOI: 10.1007/978-3-319-54446-5_16

EID: 2-s2.0-85036541061

Source: Scopus - Elsevier

Concept and Design of SEES (Smart Environment Explorer Stick) for Visually Impaired Person Mobility Assistance

Advances in Intelligent Systems and Computing

2014 | book

DOI: 10.1007/978-3-319-08491-6_21

EID: 2-s2.0-84904696776

Source: Scopus - Elsevier

SEES: Concept and design of a smart environment explorer stick

2013 6th International Conference on Human System Interactions, HSI 2013

2013 | conference-paper

DOI: 10.1109/HSI.2013.6577804

EID: 2-s2.0-84883698351

Source: Scopus - Elsevier

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