

Indexed by

Scopus®

PERFORMANCE IMPROVEMENT ON MOTOR BLDC SPEED CONTROLLER BY USING MULTI CONTROLLER WITH SUMMATION TECHNIQUE

DOAJ
DIRECTORY OF
OPEN ACCESS
JOURNALS

Crossref

ROAD
DIRECTORY OF OPEN ACCESS
RESEARCH RESOURCES

KoBSON

SCINDEKS
Srpski citatni indeksGoogle
Scholar**Widjonarko**

Universitas Jember,
Engineering Faculty,
Electrical Engineering
Department, Jember,
Indonesia

Cries Avian

Politeknik Negeri Jember,
Renewable Energy Engineering,
Engineering Departement,
Jember, Indonesia, National
Taiwan University of Science
and Technology, Electronic and
Computer Engineering, Taipei,
Taiwan

Setya Widyawan Prakosa

Universitas Jember,
Engineering Faculty, Electrical
Engineering Department,
Jember, Indonesia, National
Taiwan Uni-ersity of Science
and Technology, Electronic and
Computer Engineering, Taipei,
Taiwan

Bayu Rudiyanto

Politeknik Negeri Jember,
Renewable Energy
Engineering, Engineering
Departement, Jember,
Indonesia

Key words: ANN, BLDC motor, fuzzy, PID, summation speed controller
doi:10.5937/jaes0-30440

Cite article:

Widjonarko., Avian C., Prakosa Widyawan S., Rudiyanto B. (2021) PERFORMANCE IMPROVEMENT ON MOTOR BLDC SPEED CONTROLLER BY USING MULTI CONTROLLER WITH SUMMATION TECHNIQUE, *Journal of Applied Engineering Science*, 19(4), 902 - 909, DOI:10.5937/jaes0-30440

Online access of full paper is available at: www.engineeringscience.rs/browse-issues