

ISSN: 2582-4686 SJIF 2021-3.261, SJIF 2022-2.889  
SJIF 2024:6.875 ResearchBib IF: 8.848 / 2024

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND  
TECHNOLOGY

# CERTIFICATE

*of publication*

*This certificate confirms that*

**Dmytro Gurin**

is the author of a paper titled

**THEME: Effect of Frame Processing Frequency on  
Object Identification Using MobileNetV2 Neural  
Network for a Mobile Robot**

08.08.2024

**DATA**



  
Dr. Rajeet Ojha  
Editor in chef



TOGETHER WE REACH THE GOAL



INDEX COPERNICUS

INTERNATIONAL

**GENERALIMPACTFACTOR**



ISSN: 2582-4686 SJIF 2021-3.261, SJIF 2022-2.889  
SJIF 2024:6.875 ResearchBib IF: 8.848 / 2024

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND  
TECHNOLOGY

# CERTIFICATE

*of publication*

*This certificate confirms that*

Vladyslav Yevsieiev

is the author of a paper titled

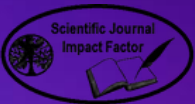
**THEME: Effect of Frame Processing Frequency on  
Object Identification Using MobileNetV2 Neural  
Network for a Mobile Robot**

08.08.2024

**DATA**



  
Dr. Rajeet Ojha  
Editor in chef



TOGETHER WE REACH THE GOAL



INDEX COPERNICUS

INTERNATIONAL

**GENERALIMPACTFACTOR**



ISSN: 2582-4686 SJIF 2021-3.261, SJIF 2022-2.889  
SJIF 2024:6.875 ResearchBib IF: 8.848 / 2024

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND  
TECHNOLOGY

# CERTIFICATE

*of publication*

*This certificate confirms that*

**Amer Abu-Jassar**

is the author of a paper titled

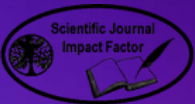
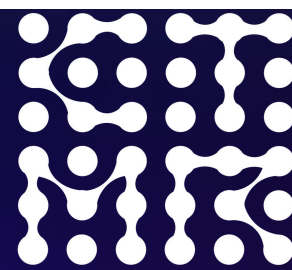
**THEME: Effect of Frame Processing Frequency on  
Object Identification Using MobileNetV2 Neural  
Network for a Mobile Robot**

08.08.2024

**DATA**



  
Dr. Rajeet Ojha  
Editor in chef



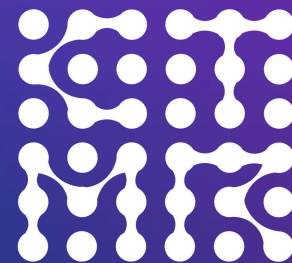
TOGETHER WE REACH THE GOAL



INDEX COPERNICUS

INTERNATIONAL

**GENERALIMPACTFACTOR**



ISSN: 2582-4686 SJIF 2021-3.261, SJIF 2022-2.889  
SJIF 2024:6.875 ResearchBib IF: 8.848 / 2024

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND  
TECHNOLOGY

# CERTIFICATE

*of publication*

*This certificate confirms that*

**Svitlana Maksymova**

is the author of a paper titled

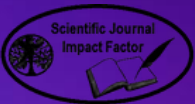
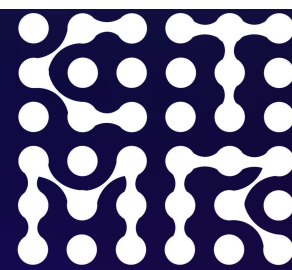
**THEME: Effect of Frame Processing Frequency on  
Object Identification Using MobileNetV2 Neural  
Network for a Mobile Robot**

08.08.2024

**DATA**



  
Dr. Rajeet Ojha  
Editor in chef



TOGETHER WE REACH THE GOAL



INDEX COPERNICUS

INTERNATIONAL

**GENERALIMPACTFACTOR**

