Peertechz



PHYSICS

ANNALS OF Mathematics and Physics O SEEMACESS

ISSN: 2689-7636

Research Article

Physics and Mathematical Quantitive Ocular Biology: Applied Sciences into Vision and Physics within Opthalmology and Neurobiology Article 6512

V Lunde Dadon^{1*} and VL Dadiane²

¹University of Amsterdam, Oceania

²International Union of Medical Physics, Oceania

Received: 02 January, 2025 Accepted: 21 January, 2025 Published: 22 January, 2025

*Corresponding author: Dr. V Lunde Dadon MD, Assistant Professor, Research and Institution, University of Amsterdam, Oceania, E-mail: mllc909999@gmail.com

Keywords: Ocular biology; Clear vision; Mathematical applications of formulas to geometric eye; Brain and neural functions within eye; Robotics; Corrective lense surgery equations; Imaging and physics of eye; Neuropathology

Copyright License: © 2025 Dadon VL, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

https://www.mathematicsgroup.us

Check for updates



This article retracted by the authors due to the discovery of specifi c issue. We sincerely apologize for any inconvenience this may cause to the readers and the scientific community.