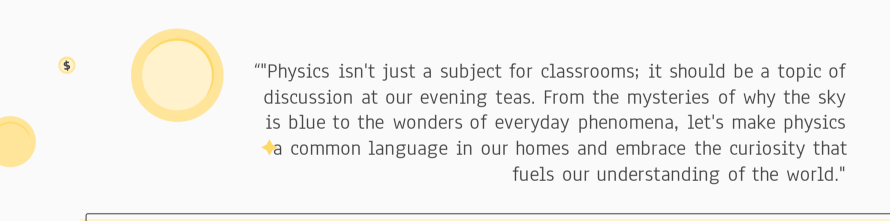
MY JOURNEY AS A YOUNG RESEARCHER

By Bushra Gul bushraagul3@gmail.com



INTRODUCTION

- · Completed Bachelor's degree in Applied Physics from NED University Karachi
- · Currently pursuing an MPhil program at University of Karachi
- Actively preparing for upcoming thesis defense
- Concurrently serving as a lecturer at the high school level
- Demonstrating dedication to advancing in academia
- Engaged in rigorous research within the ionospheric field of space weather
- Actively involved in women empowerment activities within STEM fields under ISMWS uok campus



—DR SULTANA NAHAR

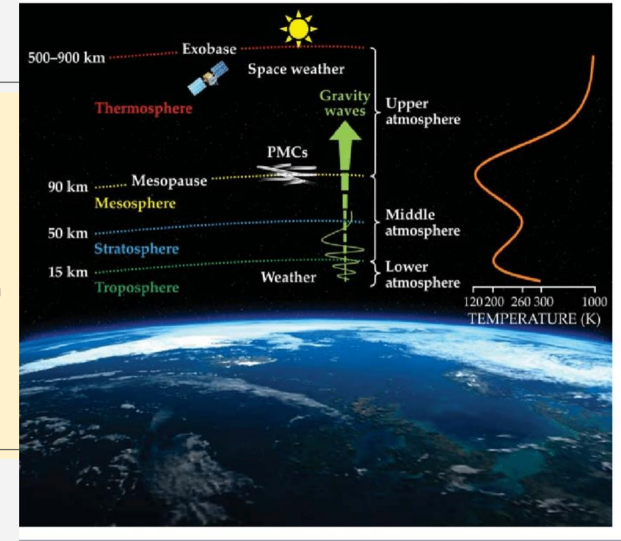
ABOUT MY RESEARCH

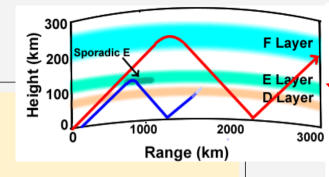
Space weather



Earth's neutral atmosphere is structured into layers based on temperature

Space weather processes, driven by the Sun, primarily affect the upper atmosphere.

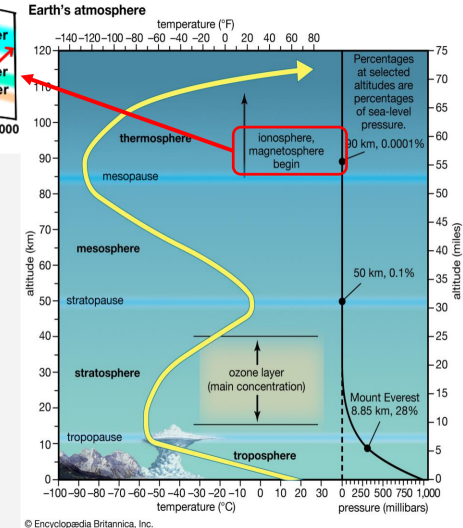




 $\ensuremath{\mathsf{Es}}$ layers are one of the most important phenomena.

significantly affect radio communication and broadcast systems with high-frequency (HF) and very high-frequency (VHF) radio waves.

recent studies also suggest that Es layers have a potential impact on air-navigation systems, which use VHF radio waves





Advances in Space Research

ADVANCES IN SPACE RESEARCH

Volume 68, Issue 11, 1 December 2021, Pages 4658-4664

Correlation between f_oE_s and zonal winds over Rome, Okinawa and Townsville using Horizontal Wind Model (HWM14) during solar cycle 22

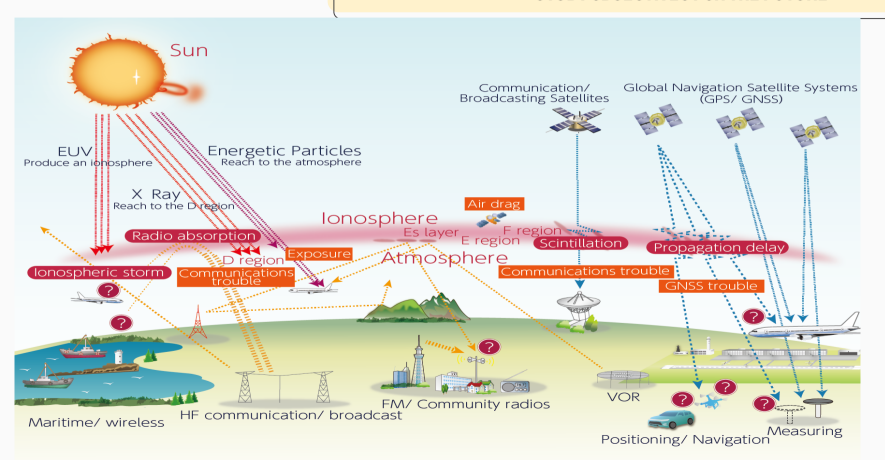
Bushra Gul a 🙎 🖂 , Muhammad Ayyaz Ameen a b, Tobias G.W. Verhulst c

Show more V

Modelling of f_oF_2 using artificial neural network over Equatorial Ionization Anomaly (EIA) region stations

Muhammad Ayyaz Ameen ^{a b} A Madeeha Talha ^{a d}, <u>Haqqa Khursheed ^a, Imran A. Siddiqui ^b, Syed Tanweer Iqbal ^b, Bushra Gul ^b</u>

STUDY OBJECTIVES FOR THE FUTURE



CONFERENCES ATTENDED







CLOSING REMARKS



• GRATITUDE TO MENTORS

- THERE'S A LOT TO LOOK FORWARD TO
- ITS NEVER TOO LATE



OPPORTUNITIES FOR CONTINUED LEARNING, GROWTH, AND CONTRIBUTION TO THE FIELD









