## PHILIPPINE TRANSPORTATION JOURNAL

Volume 7, Number 1

ISSN # 2651-7094

**July 2024** 



**Transportation Science Society of the Philippines** 

## **TABLE OF CONTENTS**

FOREWORDi
Reviewed Papers:
Evaluating the Fuel Efficiency and Eco-Driving Potential of the EDSA Carousel using On-Board Diagnostics (OBD) and Mobile Crowdsourcing
by Sanciangco, E., Tiglao, N.C., Tolentino, N.J., Hidalgo, G.K., Leanda, Mary Joy, and Ollero, L.J1
Exploring Travel Patterns of Mobility of Care in Guiuan, Eastern Samar: Assessment of Gender and Sociodemographic Factors Using Spatial Analysis
by Vasquez, M.B. and Castro, J.T21
Black Spot Cluster Analysis of Road Crash involving Public Utility Vehicles (PUV) along Commonwealth Avenue using Kernel Density Estimation
by Ballarta, J., Javier, S.F. and Mercader, C41
Proposing An Ideal Cycling Network Through Accessibility Analysis Using Isochrones: A Case Study of Two Adjacent Metro Manila Cities, Makati and Mandaluyong
by Escutin, D.J., Panesa, F., Libiran, L.D.I., Escalderon, J.E., Roquel, K.I.D. and Gomari, S57
Study on the Operational Characteristics of Motorcycle Taxis in Metro Manila
by Mangco, R.A., Montiveros, J.L., Latonero, G.S., Kamid, S. and Regidor, J.R

## **FOREWORD**

On behalf of the Transportation Science Society of the Philippines (TSSP), I am pleased to publish the ninth issue of the **Philippine Transportation Journal**. This issue includes selected reviewed papers from the TSSP 2023 conference held as a hybrid event last December 7, 2023 at the University of the Philippines, hosted by the National Center for Transportation Studies. The topics are varied, covering active transport, public transportation, road safety, paratransit and mobility in general. We acknowledge the authors of the papers, and express our gratitude to the reviewers of the papers for this ninth issue.

J.R.F. Regidor, Editor-in-Chief