## PHILIPPINE TRANSPORTATION JOURNAL

**Volume 1, Number 2 (ISSN # 2651-7094)** 



**Transportation Science Society of the Philippines** 

## **TABLE OF CONTENTS**

OREWORD	İ
mpacts of Different Rainfall Intensities on Key Traffic Flow Parameters at North Luzon Expressway Using Inderwood's Exponential Model	
y Mejia, H.N. and Sigua, R.DG1	1
actors affecting travel behavior during flood events in Metro Manila, Philippines	
y Abad, R.P. and Fillone, A.M17	7
oint Model of Private Passenger Vehicle Type Ownership and Fuel Consumption in Metro Manila: Analysis imulation of Discrete-Continuous Choice Model	an
y Rith, M., Biona, J.B.M., Fillone, A.M., Doi. K. and Inoi, H	2
examining the Potential Significance of Industry Consolidation and Fleet Management in Implementing the POTr's PUV Modernization Program: A Case Study of 1TEAM	
y Pontawe, J. and Napalang, M.S.G47	7
Resilience Assessment of Freight Transport Optimization Programs for the Philippine Greater Capital Region	1
y Roquel, K.I.D., Fillone, A.M. and Yu, K.D59	9
etermining the Value of Time for a Proposed Expressway Along C-5	
y Pique, G.M.L., Fillone, A.M. and Roxas, N.R. Jr73	3

## **FOREWORD**

On behalf of the Transportation Science Society of the Philippines (TSSP), I am pleased to publish the second issue of the **Philippine Transportation Journal**. This is part of the revival of the Society's Journal that started with the publication of the new Journal earlier this year. This represents new beginnings and a venue for publishing select papers reviewed and presented during the most recent conference of the Society. Soon, we will also be accepting submissions outside the conference setting in order to have a more robust publication of papers on transportation in the Philippine setting. We acknowledge the authors of the papers and express our gratitude to the persons who reviewed the papers in this second issue. The TSSP is committed to publishing this biannual journal for the benefit of researchers, practitioners as well as others with interest in transportation science in the Philippines.

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