## Philippine Engineering Journal Volume XLIV, Number 2: December 2023

CONTENT	PAGE
Liezl Raissa E. Tan and Jaime Y. Hernandez Jr.  Development of the Damage Attribution Chart Identifying the Wind-Susceptible Bu Component by Incorporating Fault-Tree Analysis into the Component-based Vulne Modelling Against Severe Wind – A Case of the Philippine Public-School Building	•
Bienvenido G Carcellar III and Masahiko Nagai Utilizing Historical Satellite Data for Spatiotemporal Detection of Disaster-related A	25-41 Anomalies
Stan Kristian G. Ejera, Lemuel N. Apusaga, and Manolo G. Mena Strain Hardening Behavior of Heat-Treated Austenitic Manganese	43-58
Luis Carlos S. Mabaquiao and Rosalie B. Reyes  Dynamic Hazard Assessment for Slow-Moving Landslides using Persistent Scatter Interferometry in Antipolo	59-88
APPENDIX Strain Hardening Rehavior of Heat-Treated Austenitic Manganese	89-93