

CONTENT	PAGE
<b>John Carlo S. Garcia and Menandro S. Berana</b> Thermodynamic Analysis and Performance Evaluation of a Proposed Novel Combined Cooling and Power System	1-18
<b>Jennifer F. Callanga, Hannah Erika D. Macaspac, Louis Angelo M. Danao and Manolo G. Mena</b> Analysis of Crack Propagation Under Different Die Tilt Configuration on a Small Outline Transistor	19-32
<b>Hannah Erika D. Macaspac, Jennifer F. Callanga, Richard Raymond N. Dimagiba and Manolo G. Mena</b> Investigation of Silicon Die Crack for Varying Silicon Die Parameters and Die Attach Material	33-48
<b>Philip Christian Zuniga, Joseph Benjamin Del Mundo, Edgardo Felizmenio, Marie Jo-anne Mendoza and Rose Ann Zuniga</b> Proof of Concept Implementation of an Enterprise Service Bus for Health Information Exchanges	49-66
<b>Michael Vincent O. Laurio, Jomuel A. Velandres, Catalino G. Alfafara, Veronica P. Migo, Monet Concepcion M. Detras, Jennifer Marie Sunga-Amparo and Marlo Mendoza</b> Potentiostatic Electrodeposition as an Option to the Traditional Recovery of Silver in Artisanal Gold Smelting Wastewater in Bulacan, Philippines	67-86