

PAGES	PAPERS
361 - 370	MFL Based Prototype and Experimental Work for Detection of Defects in Cables of Bridge Structures <i>Emad Abdelsalam, Feras Kafiah, Sanad Kiswani, Dana Ibrahim, Al Ghorbanpoor</i>
371 - 379	A Technical and Economic Study of a Photovoltaic–phase Change Material (PV-PCM) System in Jordan <i>Salem Nijmeh, Bashar Hammad, Mohammad Al-Abed, Riad Bani-Khalid</i>
381 - 386	Development of A New Technique for Modeling and Optimizing Manufacturing Errors for Cn Machine Tools <i>Messaoud Farouk, Rahou Mohamed, Sebaa Fethi</i>
387 - 392	Thermal Analysis of a Combined Cycle Power Plant under Varying Operating Conditions <i>Mustafa Al-Qudah, Ahmad Sakhrieh, Ali Almarzouq, Ahmad Al-Omari</i>
393 - 400	In-situ Hybridization of Waste Palm Oil: A Physicochemical, Thermal, and Spectroscopic Analysis <i>Josiah Pelemo, Omojola Awogbemi , Freddie Inambao, Emmanuel I. Onuh</i>
401 - 411	Designing Food Packages to Attract Customers: A Systematic Approach <i>Olurotimi Akintunde Dahunsi, Olatunji Oladimeji Ojo, Ikeoluwa Ogedengbe, Omeiza Bayode Maliki</i>
413 - 423	Adaptive Disturbance Estimation and Compensation for Delta Robots <i>Iyad Hashlamon</i>
425 - 436	Design of a Screw Conveyor for Transporting and Cooling Plantain Flour in a Process Plant <i>Michael Kanisuru Adeyeri, Sesan Peter Ayodeji, Emmanuel Olatunji Outomilola, Janet Omoyeni Bako</i>
