CPE-111	THE EFFECT OF INPUT SEQUENCE TO NONLINEAR ARTIFICIAL NEURAL NETWORK PERFORMANCE IN MODELLING CSTR
	Fariha Dwi Somanti, A.P.Dr.Suzana Yusup, Haslinda Zabiri
	(UTP, Malaysia)
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PPI-14	OPTIMIZATION OF ESTERIFICATION PROCESS OF PALM OIL FATTY ACID DISTILLATE CATALYZED BY IMMOBILIZED OIL PALM MESOCARP LIPASE Zanariah Mohd Dom, Ling Tau Chuan, Masitah Hasan and Rozita Yusoff (UPM, Malaysia)
PPI-18	EFFECT OF GLYCEROL ON PERFORMANCE RICE STRAW/STARCH BASED POLYMER Muhamad Zaini Bin Yunos, WanAizan, WanAbdul Rahma (UTM, Malaysia)
PPI-19	CULTIVATING LIPID PRODUCING ALGAE FOR BIODIESEL PRODUCTION IN CUSTOMIZED WASTE WATER MEDIUM: A CONCEPTUAL FRAMEWORK Sarina S., Aziz A.R, M. K. Aroua, And Nik Meriam Nik Sulaiman (UM, Malaysia)
PPI-53	MECHANICAL PROPERTIES OF STARCH/CHITOSAN BLEND FILMS CONTAINING LAURIC ACID E. Salleh, I.I. Muhamad and N. Khairuddin (UTP, Malaysia)
PPI-29	EFFECT OF PH AND CONCENTRATION IN ION EXCHANGE COLUMN CHROMATOGRAPHY PURIFICATION OF PATATIN -LIKE PROTEIN FROM INDUSTRIAL RUBBER WASTE NAH Abdullah, F Yusof and ZM Nor (IIUM, Malaysia)
PPI-55	MECHANISM OF CONTINUOUS SOLID FEEDING IN HIGH-PRESSURE EXTRACTION PROCESSES: OVERVIEW AND COMPARISON Masturah Markom and Mohd Shahizulhardi Mohamed (UKM, Malaysia)
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MTE-20	DYNAMIC OPTIMIZATION OF ELECTRODIALYSIS PROCESS FOR ACID RECOVERY: MAXIMUM PROFIT PROBLEM F. S. Rohman and N. Aziz (USM, Malaysia)
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EES-48	PRODUCTION OF BIOETHANOL FROM MALAYSIAN YEAST STRAIN Masniroszaime Md Zain and Noorhisham Tan Kofli (UKM, Malaysia)