

	หัวข้อสัมมนา (Project 1) ปีการศึกษา 2559
อ.ที่ปรึกษา	ชื่อหัวข้อ
SPM	Non-parametric Bootstrap method in risk management
SNP	Testing for nonlinearity and chaos in economic time series with noise titration
PKP	A study on multiple linear regression analysis
YPA	A multivariate statistical combination forecasting method for product quality evaluation
KWS	Control chart for skewed distributions : Weibull, Gamma and Lognormal
NPM	Forecasting municipal solid waste generation using prognostic tools and regression analysis
CPC	An estimation of the capability index of process and its confidence interval for small sample with non-normal
SWS	Control charts for monitoring correlated Poisson counts with an excessive number of zeros
NPK	Inference about reliability parameter with gamma strength and stress
KWS	Comparing the Median Run Length (MRL) performances of the Max-EWMA and Max-DEWMA control charts for skewed distributions
UJN	Analysis of the upper-truncated Weibull distribution for wind speed
SNP	Finding a Happy Median : Another balance representation for measures of center
KWS	Beta control charts for monitoring fraction data
NPK	Synthetic double sampling (DS) np control for attributes
NPM	ARIMA : An applied time series forecasting model for the Bovespa stock index
PKP	Estimators in step regression models

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ORP	Study on a Stratified Sampling Investigation method for resident travel and the sampling rate
PKP	Using multiple regression analysis to develop energy consumption indicators for commercial buildings in the U.S.
WDP	A new two-parameter crack distribution
ORP	A new exponentially weighted moving average sign chart using repetitive sampling
ORP	Subset selection in multiple linear regression in the presence of outlier and multicollinearity
SWS	A generally Weighted Moving Average Signed-rank control chart
KNT	Attribute control charts for the Weibull distribution under truncated life tests
SPM	The modification of EOQ model under the spare parts discrete demand : A case study of slow moving items
JSJ	CBPS-Based inference in nonlinear regression models with missing data
YPA	A hybrid model of ARIMA and multiple polynomial regression for uncertainties modeling of a serial production line
NPK	A probability sampling method for assessing prevalence of driving under the influence after drinking in alcohol outlets
KWS	Extending a double sampling control chart for non-conforming proportion in high quality processes to the case of small samples
SPN	Factors affecting electricity demand in Jordan
SNP	Simulation of the sampling distribution of the mean can mislead
JSJ	Power curve monitoring using weighted moving average control charts
UJN	Fitting bivariate loss distributions with copulas

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JSJ	Regression analysis of association between vehicle performance and driver casualty risk in traffic accidents
CPC	Rainfall-Runoff relationship for streamflow discharge forecasting by ANN modelling
SPM	An attribute control chart for monitoring the variability of a process
KNT	Mixed CUSUM-EWMA chart for monitoring process dispersion
BKD	X-MR control chart for autocorrelated fuzzy data using D p,q - distance
BKD	Process chart for controlling wafer defects using Fuzzy theory
BKD	Performance of attribute chart and Fuzzy control chart for variable data
BKD	The effect of measurement error on X-R Fuzzy control charts
SPH	Adaptive Fuzzy estimators in control charts for short run production processes
TTN	A Fuzzy nonparametric Shewhart chart based on the bootstrap approach
SPH	Triangular fuzzy multinomial control chart with variable sample size using α -cuts
SPH	A Fuzzy system for VSI X-bar control chart
TTN	Fuzzy approach to statistical control charts
TTN	Study on process capability index of fuzzy set distance based on beta distribution
KNT	Nonparametric Double EWMA control chart for process monitoring
UJN	A finite mixture of bivariate Poisson regression models with an application to insurance ratemaking

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UJN	An exponentiated exponential binomial distribution with application
NPM	Median based modified ratio estimators with known skewness and correlation coefficient for the estimation of finite population mean
WDP	A new family of generalized gamma distribution and ifs application
ORP	Short-term forecasting of turbidity in a UK water distribution system
SPN	Reinsurance decisions in life insurance : An empirical test of the risk-return criterion
CPC	The three statistical control charts using Ranked Set Sampling
SWS	On model selection for Autocorrelated processes in statistical process control
WDP	Traffic zone division based on big data from mobile phone base stations
SNP	Distinguishing between Binomial, Hypergeometric and Negative Binomial distributions
NPM	Cross-classified sampling : Some estimation theory
SPN	Considering long-term care insurance for middle-income countries : comparing South Korea with Japan and Germany
YPA	A model ranking based selective Ensemble approach for time series forecasting