





System	Factors	量化	質性	環境	Response
超級市場	顧客多寡(到達速率)	\checkmark		\checkmark	平均排隊人數
	櫃台數目	\checkmark			平均等候時間
	使用快速結帳櫃台		\checkmark		收銀員使用率
生產線	訂單種類組合	\checkmark		\checkmark	產出率
	機器數目	\checkmark			設備使用率
	訂單排序規則		\checkmark		平均流程時間
庫存控管	需求多寡(到達速率)	\checkmark		\checkmark	平均持有成本
	再訂購點	\checkmark			平均缺貨成本
	補貨數量	\checkmark			平均訂購成本
	補貨前置時間	\checkmark		\checkmark	供貨水準
	銷售資訊分享		\checkmark		











看板系統的完整因子設計								
Example 5-5.doe: 評估哪個控制參數對於產出率的影響最大								
	num_A	num_B	Kanban 2					
	2	2	2					
	2	2	3					
	2	3	2					
	2	3	3					
	3	2	2					
	3	2	3					
	3	3	2					
	3	3	3					
Response: 系統的產出率output rate								
NKFUST Simulation	Chapter 6 – E	xperimental Desig	gn and Optimizatio	on Slide 10				

PAN: Process Analyzer						
Arena: Tools > Process Analyzer Process Analyzer (Project1) Insert > Scenario File Edit View from Tools Run Help Froject Items Display Scenario Program File SP Double-cleck here to add a new scenario. Controls Resposses Charts Double-cleck here to add a new scenario. Frogram File Scenario Norme Program File OK Program File OK Program File OK Program File OK Cencel Help	o(treatment) り程式					
NKFUST Simulation Chapter 6 – Experimental Design and Optimization	Slide 11					

	選	擇可控制因子	
Insert > Control	Project lema Deplay Controls Controls	t2.pan] bols Run Help bols Run Help bols Run Help School 24 24 44 44 = 1 2 School 25 Example 55 p 0 2 Insert Control Click on the control you want from the candidates below. Control Control 35 Example 55 p 0 2 Insert Control Control 35 Example 55 p User Specified User Specified User Specified User Specified Variable array School 25 Example 55 p Normal Example 55 p Control Selection Name Part Part Part Part Part Part Part Part	
NKFUST Simulation	Chapte	r 6 – Experimental Design and Optimization	Slide 12













































