

Implementation of green energy information management system by using of RFID

陳勇嘉、陳雍宗

E-mail: 345387@mail.dyu.edu.tw

ABSTRACT

The study on surveillance with radio frequency communications for solar systems and the system is named as RFSS (Radio Frequency Surveillance System) in this thesis. Recently, it is known that there are many types of renewable energy proposed, so far the most recognized popular and have the economical characteristic are including: solar energy、 water energy、 wind energy、 terrestrial heat energy and so on. Generally, the transformation procedure for any kinds of renewable energy to transfer it firstly as one type of electrical energy is necessary. This is convenience in utilization and storage reason. Under the consideration of energy transform, storage, and deliver is in the case of most efficiency and safety. It has to develop a control system in order to monitor and adjust the renewable energy system adaptive, and to monitor the battery condition of the condition for storing extra energy at all times. On the other hand, the contribution of such solar surveillance system is able to keep the operation of the renewable energy system in staying the best condition. The passive RFID (Radio Frequency Identification) system construction is adopted as to filter out the control signals and transmission signals. Thus, the identification of a secured person can be verified when who is going to control or operate the system. Traditionally, the surveillance of such a control system is implemented by wired method which generates a lot of drawback, such as at construction way, cost effective, maintenance, space limit. All of these problems can be mitigated by RFSS implemented in this thesis.

Keywords : renewable energy、 solar systems、 surveillance system

Table of Contents

封面內頁 簽名頁 中文摘要	iii	英文摘要	
. iv	誌謝	v	目錄
. vi	圖目錄	ix	表目錄
. xii	第一章 緒論 1.1研究動機		
. 1	1.2研究方法與流程	2	1.3應用範圍及限制 4
第二章 主動式與被動式RFID 2.1 RFID系統組成與原理	5	2.2 RFID系統的頻段與標準規範	
. 9	2.3 RFID數據編碼	10	第三章 綠色能源應用之範圍分析 3.1綠色能源使用及環境影響
. 13	3.2太陽能 and 太陽能發電	16	3.2.1 太陽能電池
. 19	3.2.2 太陽能電池之等效電路	23	3.2.2 太陽能電池之等效電路
. 23	3.2.3太陽能電池之種類	26	3.3風力發電
. 29	3.3.1風力發電原理	29	3.3.2風車型式 31
3.3.3其他綠能發電	33	3.4.1水力發電	33
. 36	3.4.2生質能發電		
. 37	3.4.3地熱及潮汐能發電	37	第四章 資訊管理系統電路分析 4.1綠能資訊管理系統
. 39	4.1.1充電子系統	40	4.1.2監控子系統
. 41	4.1.3整合子系統	42	4.2 WSN系統架構
. 43	4.3感測電路與架構	47	4.3.1電阻變化轉換 48
4.3.2電流變化轉換	51	4.3.3電壓變化轉換	53
. 54	4.4.1 ADC類比數位/轉換器	55	4.4.2微控制器
. 58	4.4.3訊號傳輸電路及電源	62	第五章 完整電路系統與實地測試 5.1實際完成電路
. 64	5.2 433MHz與928MHz射頻模組	67	5.3射頻傳輸實地測試
. 68	5.4系統運作畫面	75	第六章 結論與未來發展 6.1結論
. 78	參考文獻	81	

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