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UKUWELA-POLGOLLA REMOTE TELEMETRY SYSTEM & FORECASTING WATER LEVEL OF POLGOLLA BARRAGE

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Damitha Amarasinghe

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Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master
of Science

Department of Electronics and Telecommunication Engineering


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DECLARATION

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The above candidate has carried out research for the Masters thesis under my supervision.

Signature of the supervisor:

Date 07.08.2013

Prof. Rohan Munasinghe
PhD, CEng, MIE(SL), MIEEE
Senior Lecturer
Department of Electronic and
Telecommunication Engineering
University of Moratuwa.

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ABSTRACT

In this project, a wireless telemetry system was designed and implemented to monitor the water level information of Polgolla barrage from the control room of Ukuwela power station.

Using the water level variation, a mathematical algorithm was developed to predict the time to reach minimum / maximum water levels.

The wireless telemetry system consists of three sub systems. They are

- I. Data transmitting unit located at Polgolla dam: The water levels are digitized by "Analog Input Modules" and fed the the Telemetry Module. The gate Open / Close status are directly fed to the Telemetry Module serialize these information and send the Data Radio. The Data Radio modulates these information and transmit in to the air.
- II. The Repeater Station located at Dunuwila: Receives this information and re transit after five seconds. (Store & Forward Repeater)
- III. Data receiving unit located at Ukuwela Power Station: The information received by Data Radio are sent to the Telemetry Module. It de-multiplexes the information and
 - a) Updates Analog Output modules so that these output modules can re-construct original water level information.
 - b) Outputs gate open / close status through relay contacts.

The mathematical algorithm uses two sets of input data.

- I. Water volume, $V(h)$ vs water level, h ; This is available as a table.
- II. Water level, $h(t)$; This is given by the above mentioned telemetry system.

This model can be run on a personal computer and can be used to estimate the time taken to reach maximum and minimum water level and raise alarms.

KEYWORDS: Ukuwela, Polgolla, Remote Telemetry, Prediction, Water Level

TABLE OF CONTENTS

Declaration of the candidate & supervisor	i
Acknowledgments	ii
Abstract	iii
Table of content	iv
List of figures	vi
List of appendices	vii
1. Introduction	1
2. Telemetry system overview	3
3. Operation of the telemetry system	9
3.1 Telemetry module	9
3.2 Analog input module	11
3.3 Analog output module	11
3.4 Store & forward repeater module	12
4. Forecasting the time to reach minimum and maximum levels	14
4.1 Mathematical approach for forecasting the time taken to reach min / max levels	14
4.2 Calculating rate of change of volume with respect to water level for discrete h_k values	16
4.3 Estimating volume and rate of change of volume with respect to water level at time t	17
4.4 Estimating t_{h_max} and t_{h_min}	17
5. Elimination of measurement noise by use of Kalman filter	19
5.1 Predict-update equations	19
5.2 Applying predict-update equations to estimate time to reach min / max levels	20
6. Validation of the model	23
7. Conclusion	25
8. References	26
Appendix-I: $h, V(h)$ and $dV(h)/dh$	27



Appendix-II:	Applying mathematical model	28
Appendix-III:	The schematic circuit diagram of telemetry module	37
Appendix-IV:	The bottom layer of telemetry module PCB	40
Appendix-V:	The top overlay of telemetry module PCB	41
Appendix-VI:	The schematic circuit diagram of analog input module	42
Appendix-VII:	The bottom layer of analog input module PCB	43
Appendix-VIII:	The top overlay of analog input module PCB	44
Appendix-IX:	Schematic circuit diagram of analog output module	45
Appendix-X:	Bottom layer of analog output module PCB	46
Appendix-XI:	Top overlay of analog output module PCB	47
Appendix-XII:	The schematic circuit diagram of store & forward repeater module	48
Appendix-XIII:	The bottom layer of store & forward repeater module PCB	49
Appendix-XIV:	The top overlay of store & forward repeater module PCB	50

LIST OF FIGURES

	Page
Figure 1.1: Geographical locations of Ukuwela power station, Polgolla dam and Dunuwila repeater station	2
Figure 2.1: System overview of the telemetering system	3
Figure 2.2: Unit Type A	4
Figure 2.3: Unit Type A, located at Polgolla	5
Figure 2.4: Antenna installed at Polgolla for Unit Type A	6
Figure 2.5: Unit Type B	7
Figure 2.6: Unit Type B, located at Dunuwila	8
Figure 3.1: Telemetry Module	10
Figure 3.2: Water level displayed at Ukuwela power station (440.82m)	12
Figure 3.3: Water level of Polgolla Reservoir on 08/10/2013	13
Figure 4.1: Illustration of h , h_{max} and h_{min} in the reservoir	14
Figure 6.1: Estimated time when water level reaches maximum level (24hrs) (before and after applying Kalman filter).	24

LIST OF APPENDICES

	Page
Appendix-I:	$h, V(h)$ and $dV(h)/dh$ 27
Appendix-II:	Applying Mathematical Model 28
Appendix-III:	The Schematic Circuit Diagram of Telemetry Module 37
Appendix-IV:	The Bottom Layer of Telemetry Module PCB 40
Appendix-V:	The Top Overlay of Telemetry Module PCB 41
Appendix-VI:	The Schematic Circuit Diagram of Analog Input Module 42
Appendix-VII:	The Bottom Layer of Analog Input Module PCB 43
Appendix-VIII:	The Top Overlay of Analog Input Module PCB 44
Appendix-IX:	Schematic Circuit Diagram of Analog Output Module 45
Appendix-X:	Bottom Layer of Analog Output Module PCB 46
Appendix-XI:	Top Overlay of Analog Output Module PCB 47
Appendix-XII:	The Schematic Circuit Diagram of Store & Forward Repeater Module 48
Appendix-XIII:	The Bottom Layer of Store & Forward Repeater Module PCB 49
Appendix-XIV:	The Top Overlay of Store & Forward Repeater Module PCB 50