INTRODUCTION

Introduction to technology Introduction to technology Introduction to technology Introduction to technology.

Developments intechnology Developments in technology Developments in technology Developments in
Developments in technology Developments in technology
figure
Fig.1.1 Figure caption
As shown in Fig.1.1, is technology forin which
explanation explanation explanation explanation explanation explanation
1.2 Name of section
Explanation explanation explanation explanation explanation explanation
Fig 1.2 showsexplanation.
figure

Fig.1.2 Figure caption

explanation explanation explanation explanation explanation explanation explanation explanation.

1.4 Name of section

Explanation explanation explanation explanation explanation.

1.4.1 Name of sub section

Explanation explanation.

1.4.2 Name of sub section

Explanation explanation.

1.4.3 Name of sub section

Explanation explanation.

1.4.4 Name of sub section

Explanation explanation.

1.4.5 Name of sub section

explanation explanation.

1.5 Name of section

explanation explanation explanation explanation explanation explanation explanation explanation explanation explanation

1.5.1 Name of sub section

As shown in Fig 1.3, the explanation explanation explanation	
explanation explanation explanation explanation explanation explanation	ınation

Fig 1.3 Figure caption

explanation explanation

1.5.2 Name of sub section

explanation explanation explanation explanation explanation explanation explanation explanation explanation explanation

Fig 1.4 Figure caption

explanation explanation explanation explanation explanation explanation explanation explanation explanation explanation

1.6 Literature Survey

In	technology,	rate	play important
role. Wide	variety of research papers are	available in this a	area of and
	As part of literature survey, m	any IEEE papers and	d journals are referred
(mention an	y other references). Few of the p	papers referred are br	riefly discussed in this
section.			

Author's name (year), presented a simple explanation explanation explanation explanation explanation explanation explanation

Author's name and Author's name (year) have explained explanation explanation explanation explanation explanation explanation explanation

Author's name (year), presented a simple explanation explanation explanation explanation explanation explanation explanation

Author's name (year), presented a simple explanation explanation explanation explanation explanation explanation explanation

Author's name (year), presented a simple explanation explanation explanation explanation explanation explanation explanation

1.7 Motivation and Problem Definition From the literature survey, it is observed thatexplain what is the possibility of work you can take up..... **Problem Definition** In this project work,write what you want to do...... 1.8 Objectives fulfilled Objective 1is conducted. ii. Objective 1is verified. iii.andare compared. Explain on what platform or using what tools test are conducted..... 1.9 Scope and limitations Discuss limitations....-Limitation 1. Limitation 2. 1.10 Organization of the report The project report is organized as mentioned below-Chapter 1: Chapter 1 gives Literature survey is discussed. Objectives and scope for the project work are defined. Chapter 2: This Chapter presents the methodology for Seps for verification system are explained. Chapter 3: In chapter 3, results obtained are presented. Results for different are explained and discussed. Chapter 4: In this chapter, conclusion is given on the for Scope for future work is given.

In Appendix 1,are given.

In the end, a reasonable bibliography is given for the readers help.

METHODOLOGY

In chapter 1, ...brief the previous chapter and mention the need for this chapter.

2.1 Section name

Fig 2.1
Fig. 2.1 shows
explanation explanation explanation explanation explanation explanation
explanation explanation explanation explanation explanation explanation
2.2 Methodology
Fig. 2.2 shows
Fig 2.2

explanation explanation

$$h_0 = \alpha_0 \cdot e^{j\theta 0} \tag{2.1}$$

$$h_1 = \alpha_1 \cdot e^{j\theta 1} \tag{2.2}$$

Table 2.1: Name of table [1]

explanation explanation

2.3 Block schematic forsimulation/implementation/.... study

Fig 2.3 shows different functions used for explanation explanation explanation explanation explanation explanation explanation explanation

Fig. 2.3 Block schematic for simulation

2.4 Steps carried out in

Steps carried out in the study of this project work are mentioned as below-

- i. Step 1
- ii. Step 1
- iii. Step 1
- iv. Step 1

2.4.1 Description of step 1

explanation explanation explanation explanation explanation explanation

2.4.2 Description of step 2

explanation explanation explanation explanation explanation explanation

2.4.3 Description of step 3

explanation explanation explanation explanation explanation explanation (i)

2.4 Components

explanation explanation

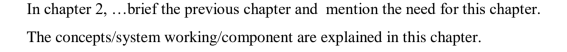
2.5 Software Details

MATLAB® (2020) software tool is used to

Summary

In this chapter, is explained. Explanation explanation explanation explanation explanation explanation

Concepts/System Explanation/..



• Summary

In this chapter, is explained. Explanation explanation explanation explanation explanation

RESULTS AND DISCUSSION

In this chapt	er, results obs	served with the	he	using	are
discussed. In	section 4.1,		are presented	l. In section 4	2.2, results with
	presented. In	section 4.3, c	omparison of	effect of	is
presented. In	section 4.4, effe	ect of	is pres	ented.	
4.1 Test so	cenario 1				
Explanation o	f test scenario	1as givei	n in Table 4.1		
		Table 4.1:			
4.1.1 Specif	ications for				
		rig. 4.1			
Discussion					
4.1.2 Specif	ications for	test 2 in 4.1			
		Fig. 4.2			
Discussion					
		Fig. 4.2 (a)			
		Fig. 4.2 (b)			

4.2 Test scenario 2

Explanation of test scenario 2......

4.2.1 Specifications for test 1 in 4.2

Fig. 4.3

Discussion

4.2.2 Specifications for test 2 in 4.2

Fig. 4.4 (a).....

Contd. To next sections and sub sections.....

4.3 Comparison of

Explanation

• Summary

Verification of 2x1 space time coding communication system is performed, based on Alamouti transmit diversity scheme. Turbo code is used as channel code also called as error correcting code. P_e vs SNR plots demonstrate that SNR requirement depends on channel attenuation. Also, as per the expectation, Turbo code improves the P_e performance at lower SNR.

CONCLUSION AND FUTURE SCOPE

Verification	of		was	successfully	carried	out	and	results	were
demonstrated	l on	dd-mm-yyyy. XY	YZ® w	as used as pla	tform to	verif	y the	• • • • • •	
	.wa	s demonstrated. C	Conclu	sion of the res	sults is p	resen	ted in	section	5.1.

5.1 Conclusion

With verification offollowing points are observed.

- i. Observation 1.
- ii. Observation 2, as in 4.1.1 to
- iii. Observation 3, as in Fig 4.11 (a).
- iv. Observation 4.

5.2 Scope for future work

Different possibilities of taking up future work ate mentioned as below-

- Mention of work 1.
- Mention of work 2.
- Mention of work 3.

BIBLIOGRAPHY

- [1] P. Harsha and M. Dahleh, "Optimal management and sizing of energy storage under dynamic pricing for the efficient integration of renewable energy," *IEEE Trans. Power Sys.*, Vol. 30, No. 3, May 2015, pp. 1164-1181.
- [2] Vaskuri H. Baumgartner, P. Karha, G. Andor and E. Ikonen, "Modeling the spectral shape of InGaAlP-based red light-emitting diodes", *Journal of Applied Physics*, Vol. 118, No. 20, Jul. 2015, pp. 103-107.
- [3] T. R. Singh, K. M. Singh and S. Roy, "Video Watermarking Scheme Based on Visual Cryptography and Scene Change Detection", *Elsevier International Journal of Electronics and Communication*, Vol. 67, No. 8, Aug. 2013, pp. 645-651.

[4]
[5]
[6]