EFFICIENT MULTIRATE TELETRAFFIC LOSS MODELS BEYOND ERLANG

EFFICIENT MULTIRATE TELETRAFFIC LOSS MODELS BEYOND ERLANG Efficient Multirate Loss Models

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To my parents

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Foreword

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Preface

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I. R. S.

Acronyms

ASTA Arrivals See Time Averages

BHCA Busy Hour Call Attempts

BR Bandwidth Reservation

b.u. bandwidth unit(s)

CAC Call / Connection Admission Control

CBP Call Blocking Probability(-ies)

CCS Centum Call Seconds

CDTM Connection Dependent Threshold Model

CS Complete Sharing

DiffServ Differentiated Services

EMLM Erlang Multirate Loss Model

erl The Erlang unit of traffic-load

FIFO First in - First out

GB Global balance

GoS Grade of Service

ICT Information and Communication Technology

IntServ Integrated Services

IP Internet Protocol

ITU-T International Telecommunication Unit – Standardization sector

LB Local balance

LHS Left hand side

LIFO Last in - First out

MMPP Markov Modulated Poisson Process

MPLS Multiple Protocol Labeling Switching

MRM Multi-Retry Model

MTM Multi-Threshold Model

PASTA Poisson Arrivals See Time Averages

PDF Probability Distribution Function

pdf probability density function

PFS Product Form Solution

QoS Quality of Service

r.v. random variable(s)

RED random early detection

RHS Right hand side

RLA Reduced Load Approximation

SIRO service in random order

SRM Single-Retry Model

STM Single-Threshold Model

TCP Transport Control Protocol

TH Threshold(s)

UDP User Datagram Protocol

Introduction

The word *traffic* becomes *teletraffic* in telecommunications, as communications becomes telecommunications to indicate technology use, e.g., conversation from some distance through phones or Internet. The term teletraffic covers all kinds of computer communication traffic and telecom traffic. This book includes teletraffic loss models.



Part I First Part

Chapter 1

This is Chapter One Title containing authors and affiliations¹

Author I,1* Author II,2 Author III,1 and Author IV3

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¹I Author Organization Division Name, Organization Name, Postal Code, Part of the Country, City Name, Street Name, Country

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^{*}Corresponding Author: Author; corresauthor@gmail.com

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[8], citep: [5, 8]. As you see in Table 1.1, the citations are to their reference in the bibliography (Equation 1.1).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{1.1}$$

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The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{1.2}$$

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Tap	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
3	0-9.0	68,900 ¹	-12.8
4	-10.0	$12,900^2$	-10.0
5	-15.0	17,100	-25.2

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Tap	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
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Chapter 2

This is Chapter Two Title

After reading this chapter you should be able to:

- List the main subsectors and components of the environmental and energy infrastructure
- Explain www.google.com the function of each infrastructure sector
- · Identify components related to environmental and energy infrastructure

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The manifestation of solar activity¹ (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

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- 2. Item text Item text Item text Item text Item text Item text.
- 3. Arabic Numbered list: Item text Item text.
- 4. Arabic Numbered list: Item text I
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The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

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An example for uppercase alphabet list:

- A. Upper case alpha list text. Item text Item text.
- B. Item text Item text Item text Item text Item text Item text Item text. Item text Item text.

 An example for lowercase alphabet list:
- a. Lower case alpha list text. Item text Item text.
- b. Item text Item text Item text Item text Item text Item text Item text. Item text.
- c. Item text Item text Item text Item text Item text Item text Item text. Item text. Item text.

Eample for uppercase Roman List:

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 Item text.
- II. Item text Item text Item text Item text Item text Item text Item text. Item text. Item text.
- III. Item text Item text Item text Item text Item text Item text

Eample for lowercase roman List:

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- iii. Item text Item text Item text Item text Item text Item text

Example for custom list:

- Step 1 Custom list, if the list environment not matched with above.
- Step 2 Item text Item text.

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- Step 3 Item text Item text Item text Item text Item text Item text

Example for unnumbered list:

Unnumbered list text. Item text Item text Item text Item text Item text Item text.

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4	-10.0	12,900 ²	-10.0
5	-15.0	17,100	-25.2

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Figure 2.1: Figure Title.

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Refer Figure 2.1 and Table 2.2 for more details.

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The manifestation of solar activity² (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers (Equation 2.1).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\Psi}\gamma^{\mu}D_{\mu}\Psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\Psi}\Psi \tag{2.1}$$

The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for

²This is an example for second text footnote. This is an example for second text footnote. This is an example for second text footnote.

terrestrial observers(Equation 2.2).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{2.2}$$

Part II Second Part

Chapter 3

This is Chapter Three Title

After reading this chapter you should be able to:

- · List the main subsectors and components of the environmental and energy infrastructure
- Explain www.google.com the function of each infrastructure sector
- Identify components related to environmental and energy infrastructure

3.1. This is First Level Heading

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The manifestation of solar activity¹ (flares, bursts, and others) occurs over the whole Sun,

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and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

Example for Quotes

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Example for Extracts

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Example for Pull quotes
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Example for Verse/Poetry

Poetry Title

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Source: Verse/Poetry Source

Example for Epigraph

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Epigraph Source

Example for Dialogue

Speaker A: Dialogue Text. Dialogue Text.

Speaker B: Dialogue Text. Dialogue Text.

Speaker A: Dialogue Text. Dialogue Text.

The manifestation of solar activity² (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

Exercises

1. Item 1 What is the meaning of life?

Ans: b

- a. for italic text
- b. for bold text
- c. for small caps

²This is an example for first text footnote. This is an example for first text footnote. This is an example for first text footnote.

d. for text with

2. Item 2 What is the meaning of life?

Hint: Answering this requires Deep Thought.

Ans: 42

See THHGTTG.

3. Item 3 What is the meaning of life?

Another type of layout for exercises:

Exercise 3.1: Exercise content, Exercise content

cise content. Exercise content. Exercise content. Exercise content. Exercise

content. Exercise content. Exercise content. Exercise content.

Solution: Solution Text. Solution Text. Solution Text. Solution Text. Solution

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Exercise 3.2: Exercise content. Exercise content. Exercise content. Exercise content.

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Solution: Solution Text. Solution Text. Solution Text. Solution Text. Solution

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21

Text.

Chapter 4

This is Chapter Four Title

After reading this chapter you should be able to:

- · List the main subsectors and components of the environmental and energy infrastructure
- Explain www.google.com the function of each infrastructure sector
- Identify components related to environmental and energy infrastructure

4.1. This is First Level Heading

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orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

The manifestation of solar activity¹ (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

Example for Feature Fixed

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FEATURE FIXED HEAD

Feature Fixed Feature Featurefixed Text Featuref

¹This is an example for first text footnote. This is an example for first text footnote. This is an example for first text footnote.

Example for Boxes

Feature Title 4.3

Feature Section

Feature Subsection

Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession.

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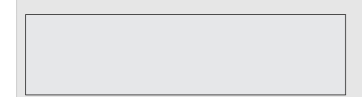


Figure 4.1: Figure Title. Figure Caption. Figure Caption. Figure Caption. Figure Caption.

Caption. Figure Caption. Figure Caption. Source: Figure Source.

Note: For sample purpose we have used dummy eps image. Please use only the below format:

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\begin{figure}
\includegraphics{FigName.eps}
\caption{\title{Figure Title.}Figure Caption.
Figure Caption. Figure Caption. Figure Caption.
Figure Caption. Figure Caption. Figure Caption.
\source{\textit{Source:} Figure Source.}\label{fig1}}
\end{figure}
```

Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession. Engineers uphold and advance the integrity, honor and dignity of the engineering profession.

Table 4.1:	Enter table caption here.
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Тар	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
3	0-9.0	68,900 ¹	-12.8
4	-10.0	12,900 ²	-10.0
5	-15.0	17,100	-25.2

Source: Example for table source text.

The sample for unnumbered Figure with caption

Unnumbered Figure Title. Unnumbered Figure caption. Unnumbered Figure caption. Unnumbered Figure caption. Unnumbered Figure Source

¹ Example for a first table footnote. Example for a first table footnote. Example for a first table footnote. Example for a first table footnote.

² Example for a second table footnote.

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Figure 4.2: Figure Title

Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption. Source: Figure Source.

This is an unnumbered table

Enter unnumbered table caption here. Enter unnumbered table caption here. Enter unnumbered table caption here.

Тар	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
3	0-9.0	68,900	-12.8
4	-10.0	12,900	-10.0
5	-15.0	17,100	-25.2
6	-20.0	$20,000^1$	-16.0

¹ This is unnumbered table footnote

Source: This is unnumbered table source. This is unnumbered table footnote

 Table 4.2:
 Enter sideways table caption here.

Relative mean	power (dB)	-12.8	-10.0	-25.2
Relative	delay (ns)	68,900	12,900	$17,100^{1}$
Relative	power (dB)	0-6-0	-10.0	-15.0
Tap	number	3	4	rc

¹ This is table footnote

For Unnumbered Table without caption and source/note:

Tap number	Relative power (dB)	Relative delay (ns)	Relative mean power (dB)
3	0-9.0	68,900	-12.8
4	-10.0	12,900	-10.0
5	-15.0	17,100	-25.2
6	-20.0	20,000	-16.0

Part III Third Part

Chapter 5

This is Chapter Five Title

After reading this chapter you should be able to:

- · List the main subsectors and components of the environmental and energy infrastructure
- Explain www.google.com the function of each infrastructure sector
- Identify components related to environmental and energy infrastructure

5.1. This is First Level Heading

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The manifestation of solar activity¹ (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers.

Enunciations

For bold head and italic body:

Theorem 5.1(Theorem Title): Theorem content. Theorem content. Theorem content. Theorem content. Theorem content.

Lemma 5.1: Lemma content. Lemma content.

Corollary 5.1: Corollary content. Corollary content.

For bold head and roman text:

Definition 5.1(*Definition Title*): Definition content. Definition content.

Remark 5.1: Remark content.

¹This is an example for first text footnote. This is an example for first text footnote. This is an example for first text footnote.

For proofs:

Proof. Proof content. Proof content.

Computer Material

```
class CEcosystem;
struct Chromosome
{
  unsigned char gene[CHROMOLENGTH];
};
```

Icons

Icon text. Icon text.

text. Icon text. Icon text. Icon text. Icon text. Icon text.

Following is an example for Problems section:

Problems

Related Instruction. Related Instruction. Related Instruction. Related Instruction.

1. First problem text. First problem text. First problem text.

$$f(x) = \begin{cases} kx^2(1-x^3), & 0 \le x \le 1\\ 0, & \text{otherwise} \end{cases}$$

continuation of first problem text.

Hint: Problem hint text. Problem hint text.

- 2. Second problem text. Second problem text: Second problem text:
 - 1. 9 < X < 90.
 - 2. X < 90.
 - 3. X > 90, given that X > 9.
- 3. Third problem text. Third problem text.

$$F_X(x) = \begin{cases} 0, & x < 0, \\ \frac{1}{2}\sqrt{x} + \frac{1}{2}(1 - e^{-\sqrt{x}}), & 0 \le x \le 1, \\ \frac{1}{2} + \frac{1}{2}(1 - e^{-\sqrt{x}}), & x > 1. \end{cases}$$

Continuation of third problem text.

4. Fourth problem text.

$$f_X(x) = \frac{k}{x}, \qquad k > 0.$$

Continuation of fourth problem text

- 1. some text.
- 2. some other text.
- 3. more text.

Appendix A

This is Appendix Title

A.1. This is First Level Heading

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A.1.1. This is Second Level Heading

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Figure A.1: Figure Title

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Source: Figure Source.

libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

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The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for

Figure A.2: Figure Title

Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption.

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Table A.1: Enter table caption here.

Tap	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
3	0-9.0	68,900 ¹	-12.8
4	-10.0	12,900 ²	-10.0
5	-15.0	17,100	-25.2

Source: Example for table source text.

terrestrial observers (Equation A.1, Table A.1 and Figure A.1).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{A.1}$$

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¹ Example for a first table footnote. Example for a first table footnote. Example for a first table footnote. Example for a first table footnote.

² Example for a second table footnote.

Table A.2: Enter table caption here.

Relative	Relative	Relative mean
power (dB)	delay (ns)	power (dB)
0-9.0	68,900 ¹	-12.8
-10.0	12,900 ²	-10.0
-15.0	17,100	-25.2
	power (dB) 0-9.0 -10.0	power (dB) delay (ns) 0-9.0 68,900 ¹ -10.0 12,900 ²

Source: Example for table source text.

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The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers (Equation A.2, Table A.2 and Figure A.2).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{A.2}$$

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¹ Example for a first table footnote. Example for a first table footnote. Example for a first table footnote. Example for a first table footnote.

² Example for a second table footnote.

Appendix B

This is Appendix Title

B.1. This is First Level Heading

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B.1.1. This is Second Level Heading

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Figure B.1: Figure Title.

Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption.

Source: Figure Source.

libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers (Equation B.1, Table B.1 and Figure B.1).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{B.1}$$

B.1.1.1. This is Third Level Heading

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean

Table B.1: Enter table caption here.

Tap	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
3	0-9.0	68,900 ¹	-12.8
4	-10.0	12,900 ²	-10.0
5	-15.0	17,100	-25.2

Source: Example for table source text.

Figure B.2: Figure Title.

Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption. Figure Caption.

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placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

The manifestation of solar activity (flares, bursts, and others) occurs over the whole Sun, and most of radio astronomy observations are made from the Earth's surface, whereas a significant part of solar radio events (those from the far side of the Sun) is not available for terrestrial observers (Equation B.2, Table B.2 and Figure B.2).

$$\mathcal{L} \quad \mathcal{L} = i\bar{\psi}\gamma^{\mu}D_{\mu}\psi - \frac{1}{4}F^{a}_{\mu\nu}F^{a\mu\nu} - m\bar{\psi}\psi \tag{B.2}$$

¹ Example for a first table footnote. Example for a first table footnote. Example for a first table footnote. Example for a first table footnote.

² Example for a second table footnote.

Table B.2: Enter table caption here.

Tap	Relative	Relative	Relative mean
number	power (dB)	delay (ns)	power (dB)
3	0-9.0	68,900 ¹	-12.8
4	-10.0	12,900 ²	-10.0
5	-15.0	17,100	-25.2

Source: Example for table source text.

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¹ Example for a first table footnote. Example for a first table footnote. Example for a first table footnote. Example for a first table footnote.

² Example for a second table footnote.

Appendix C

This is Appendix Title

C.1. Import Codes From Code File

```
1 #%%
2 import numpy as np
3 import scipy.stats as st
4
5 import matplotlib.pyplot as plt
6 import seaborn as sns
7
8 sns.set_palette("Paired")
```

C.2. Write Codes In Tex File

```
import numpy as np
2
3 def incmatrix(genl1,genl2):
4
       m = len(genl1)
       n = len(genl2)
       M = None #to become the incidence matrix
       VT = np.zeros((n*m,1), int) #dummy variable
8
9
       #compute the bitwise xor matrix
       M1 = bitxormatrix(genl1)
       M2 = np.triu(bitxormatrix(genl2),1)
12
       for i in range(m-1):
           for j in range(i+1, m):
14
                [r,c] = np.where(M2 == M1[i,j])
16
               for k in range(len(r)):
17
                   VT[(i)*n + r[k]] = 1;
18
                   VT[(i)*n + c[k]] = 1;
19
                   VT[(j)*n + r[k]] = 1;
                   VT[(j)*n + c[k]] = 1;
```

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