

المملكة المغربية معهد الحسن الثاني للزراعة والبيطرة

Projet de Fin d'Etudes présenté pour l'obtention du diplôme d'Ingénieur en Topographie

Présenté et soutenu publiquement par : Your Name

Jury:

Pr. XX YYY	(Président)	IAV HASSAN II
Pr. XX YYY	(Rapporteuse)	IAV HASSAN II
Pr. XX YYY	(Rapporteur)	IAV HASSAN II
Dr. XX YYY	(Rapporteuse)	XX YYY
Dr. XX YYY	(Rapporteur)	XX YYY

Month Year

Adresse : Madinat Al Irfane, B.P. 6202. Rabat – Maroc Tél : (00 212) 0537 77 17 58/59

Fax: (00 212) 0537 77 17 58/59 Fax: (00 212) 0537 77 58 45 Site web: http://www.iav.ac.ma العنوان: ص. ب 6202 الرباط المعاهد الرباط – المغرب الهاتف: 59 / 58 77 77 77 (212 00) الفاكس: 45 77 77 53 (212 00) موقع الأنثيرنت: http://www.iav.ac.ma



Acknowledgements

Thank you.

Abstract

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INTRODUCTION

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1.1 Motivation

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1.2 Problem Framing

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1.3 Thesis Outline

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1.4 Host Institute

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2.1 General introduction

2.1.1 The electromagnetic spectrum

Light is usually interpreted as the *visible light*; that's because it is what can be perceived by the eye, but that changed in the 1800s when it was discovered that light was a more general phenomenon; and it is more common to use **electromagnetic radiation** when referring to light in its various forms (Ball, 2007).

The electromagnetic spectrum is the **range** of electromagnetic radiations.

The figure 2.1 shows important properties and relations between different radiations of the electromagnetic spectrum. The order of these radiations in increasing wavelength is: Gamma-rays γ , X-rays, Ultra-Violer, Visible, Infrared, Micro-waves, Radio-waves.

The infrared portion of the electromagnetic spectrum is usually divided into three sub-regions; the *near-*, *mid-* and *far-*infrared, named for their relation to the visible spectrum.

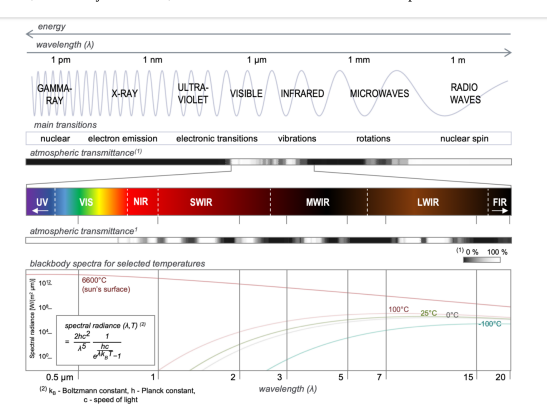


Figure 2.1: The electromagnetic spectrum (Lorenz, 2019)

- 2.1.2 Lorem Ipsum 1
- 2.1.3 Lorem Ipsum 1
- 2.1.4 Lorem Ipsum 1
- 2.2 Lorem Ipsum 1
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PREVIOUS WORKS



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4.1 General methodology

Table 4.1 is an example of a referenced LaTeX element.

Col2	Col2	Col3
6	87837	787
7	78	5415
545	778	7507
545	18744	7560
88	788	6344
	6 7 545 545	6 87837 7 78 545 778 545 18744

Table 4.1: Table to test captions and labels.

- 4.1.1 Approach 1
- **4.1.2** Approach 2
- 4.1.3 Approach 3

4.2 Equipment

4.2.1 Lorem Ipsum 1

Technical specifications

Output files

Working principle

- **4.2.2 Lorem Ipsum 1**
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Lorem Ipsum 2.1

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Lorem Ipsum 2.3

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IMPLEMENTATION & RESULTS

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5.4	Lorem Ipsum 3											
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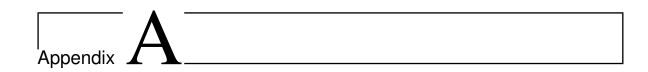
CONCLUSIONS

```
import numpy as np
3 def incmatrix(genl1,genl2):
      m = len(genl1)
4
5
      n = len(gen12)
      M = None #to become the incidence matrix
      VT = np.zeros((n*m,1), int) #dummy variable
8
      test = "String"
9
10
      #compute the bitwise xor matrix
11
      M1 = bitxormatrix(genl1)
12
      M2 = np.triu(bitxormatrix(genl2),1)
13
14
      for i in range(m-1):
15
16
          for j in range(i+1, m):
               [r,c] = np.where(M2 == M1[i,j])
17
              for k in range(len(r)):
18
                   VT[(i)*n + r[k]] = 1;
19
                   VT[(i)*n + c[k]] = 1;
20
                   VT[(j)*n + r[k]] = 1;
21
                   VT[(j)*n + c[k]] = 1;
22
23
                   if M is None:
24
                       M = np.copy(VT)
25
26
                       M = np.concatenate((M, VT), 1)
27
                   VT = np.zeros((n*m,1), int)
29
30
    return M
31
```

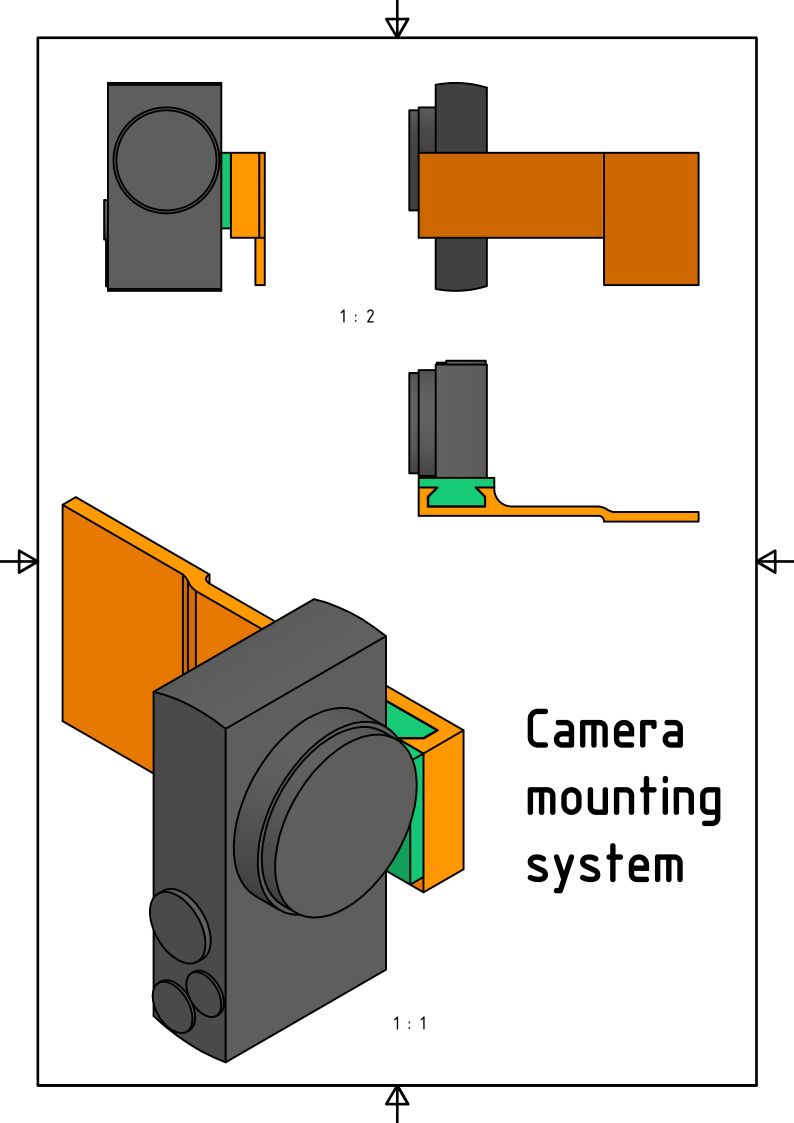
Listing 6.1: Code snippet example

```
for i in range(10):
    print(i)
    break
```

APPENDICES



Camera Mounting System



Bibliography

Ball, D. (2007). The Electromagnetic Spectrum: A History. Spectroscopy, 22(3):14–20.

Lorenz, S. (2019). The Need for Accurate Pre-processing and Data Integration for the Application of Hyperspectral Imaging in Mineral Exploration. PhD thesis.

Acronyms

RTFM Read The Flying Manual