

# Meteor observations from double station in Morocco

Meryem Guennoun

Laboratoire des Hautes Energies et Astrophysique  
FSSM université Cadi Ayyad Marrakech, Maroc

September 20, 2014

# Plan

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives

## 1 Introduction

## 2 Observations in Morocco

## 3 Detections

## 4 Conclusion and Perspectives



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

# Introduction

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

# Plan

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives

## 1 Introduction

## 2 Observations in Morocco

## 3 Detections

## 4 Conclusion and Perspectives



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

# Double station

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE



	station 1 : Oukaimden	station 2 : AGM
Longitude	31°12'32" N	31°37'28" N
Latitude	7°52'52" W	7°59'35" W
Altitude	2700 m	466 m



# Equipements

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives

- 3 cameras watec 902H2
- 2 lenses 6mm/F1.2 (FOV  $\approx 60 \times 40$ )



# Plan

Introduction  
Observations in Morocco  
Detections  
Conclusion and Perspectives

## 1 Introduction

## 2 Observations in Morocco

## 3 Detections

## 4 Conclusion and Perspectives



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

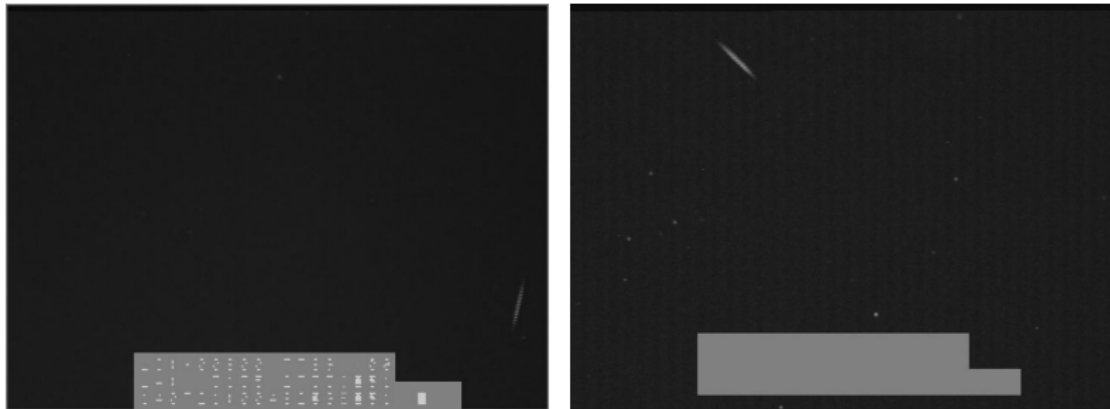
Introduction

Observations in  
Morocco

Detections

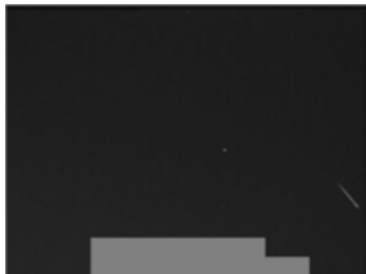
Conclusion and  
Perspectives

## using Same direction of both cameras but slightly shifted



# Detections In August 2014- More than 170 detections including double ones

Introduction  
Observations in Morocco  
Detections  
Conclusion and Perspectives

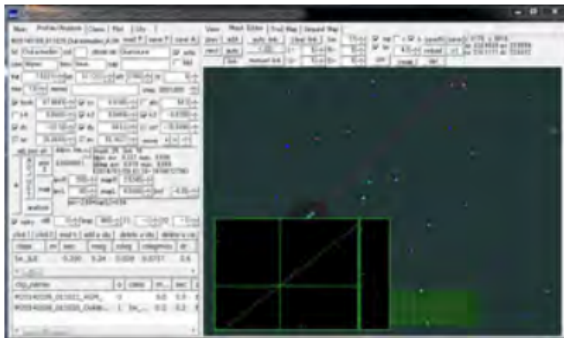
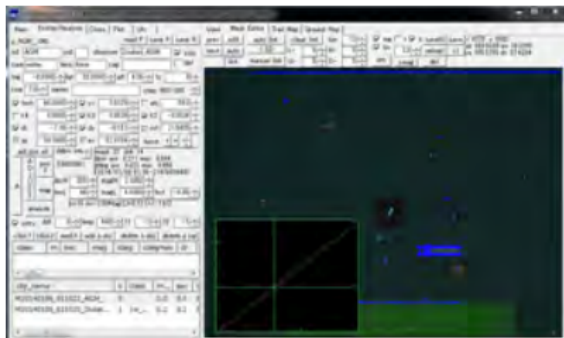


LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

# Analysis of the images-Software : UfoAnalyzer

## Detections

## Conclusion and Perspectives



# Plan

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives

## 1 Introduction

## 2 Observations in Morocco

## 3 Detections

## 4 Conclusion and Perspectives



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

# Next steps

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives

- Solution for the 2nd station problem causing not clear detections :Change the location
- Compute the exact directions of the cameras (IMO handbook)
- Compute the trajectory of meteors and their orbital elements (main goal)



LABORATOIRE  
DE PHYSIQUE DES HAUTES ENERGIES  
ET ASTROPHYSIQUE

Introduction

Observations in  
Morocco

Detections

Conclusion and  
Perspectives

