

# AEFennec.Lidar\_Malaga

## General information

---

Dataset name: AEFennec.Lidar\_Malaga  
Created on: 2011-08-11

### Contact(s)

---

Chazette Patrick - LSCE - patrick.chazette@lsce.ipsl.fr (PI or Lead scientist)

### Project(s)

---

FENNEC

## Instrument information

---

### Sensor

---

Instrument type: LIDAR > Light Detection and Ranging  
Manufacturer: LSCE / Leosphere  
Model: Lidar LAUV

## Geographic information

---

### Malaga

---

Location name: Malaga  
Platform type: GROUND-BASED OBSERVATIONS

## Measured parameter

---

### Backscatter coefficient

---

Parameter name: Backscatter coefficient  
Parameter keyword: Atmosphere > Aerosols  
Unit: 1/km/sr - 1/km/sr

## Data use information

---

Use constraints:	FENNEC Data Policy. Acknowledgement sentence: The FENNEC-France project is funded by the Agence Nationale de la Recherche (ANR), the Institut National des Sciences de l'Univers (INSU/CNRS) through the LEFE program, by the Centre National d'Etudes Spatiales (CNES) through the TOSCA program and by Météo-France. FENNEC also benefited from support from the University Paris Est in Créteil (UPEC) and the Commissariat à l'Energie Atomique (CEA). FENNEC is a cooperative project built on international collaborations between France, the United Kingdom, Germany, Mauritania and Algeria.
Data policy:	AMMA data policy
Database:	AMMA database