

# Simu\_tracer\_1-2July\_CHIMERE

## General information

---

Dataset name: Simu\_tracer\_1-2July\_CHIMERE  
Dataset DOI: 10.6096/BAOBAB-DACCIWA.1758  
Created on: 2018-03-30

### Contact(s)

---

Deroubaix - IPSL - adrien.deroubaix@lmd.polytechnique.fr (PI or Lead scientist)

### Period

---

Date begin (yyyy-mm-jj): 2016-07-01  
Date end (yyyy-mm-jj): 2016-07-02

### Project(s)

---

DACCIWA > WP3 - Atmospheric Chemistry

## Data description

---

### Abstract

---

Numerical tracer simulations released from Lomé, Cotonou, Accra and Lagos from 1 to 2 July 2016.

### Observing strategy

---

Simulations used for the article "Aerosol distribution in the northern Gulf of Guinea"

## Geographic information

---

### Northern Gulf of Guinea

---

Location name: Northern Gulf of Guinea  
Platform type: Geographic Regions

## Measured parameter

---

### Tracers

---

Parameter name: Tracers  
Parameter keyword: Atmosphere > Air Quality > Particulates  
Unit: arbitrary

## Data use information

---

Use constraints:	See DACCIWA data policy.
Data policy:	DACCIWA data policy
Database:	Dacciwa database
Original data format(s):	NetCDF