

# TIGGE-LAM archive

Dear users, please be informed that as per the News update the TIGGE-LAM data will no longer be available after 30 June 2019

TIGGE-LAM is an extension of the THORPEX Interactive Grand Global Ensemble ([TIGGE](#)) to include weather forecasts from limited area model (LAM) ensembles.

blocked URL

- [News](#)
- [Description](#)
  - [Project](#)
  - [Models](#)
  - [Parameters](#)
  - [Suite](#)
- [Support](#)
  - [Contacts](#)
  - [FAQ](#)
  - [Forum](#)
  - [Support overview](#)
- [Resources](#)
  - [Related research](#)
  - [Tools](#)
  - [Usage statistics](#)
  - [Development phase](#)
- [Site map](#)

## Quick links

### ECMWF

[Support](#)   
[Data portal](#)  
[History page](#)

## Navigate this space

## Recent space activity

### Richard Mladek

Usage statistics updated Sep 23, 2020 [view change](#)

News updated Jul 01, 2019 [view change](#)

Tools updated Jul 01, 2019 [view change](#)

TIGGE-LAM archive updated Jul 01, 2019 [view change](#)

## Space contributors

- [Richard Mladek](#) (1327 days ago)
- [Matthew Manoussakis](#) (1917 days ago)
- [Umberto Modigliani](#) (2052 days ago)
- [Manuel Fuentes](#) (2972 days ago)
- [Daniel Varela Santoalla](#) (3524 days ago)

### Matthew Manoussakis

Usage statistics updated Feb 11, 2019 [view change](#)