



HAL
open science

Trismegistos Data Services

Tom Gheldof, Frédéric Pietowski

► **To cite this version:**

Tom Gheldof, Frédéric Pietowski. Trismegistos Data Services. Linked PastS IV, Dec 2018, Mainz, Germany. , 2018. hal-01955745

HAL Id: hal-01955745

<https://hal.science/hal-01955745v1>

Submitted on 14 Dec 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

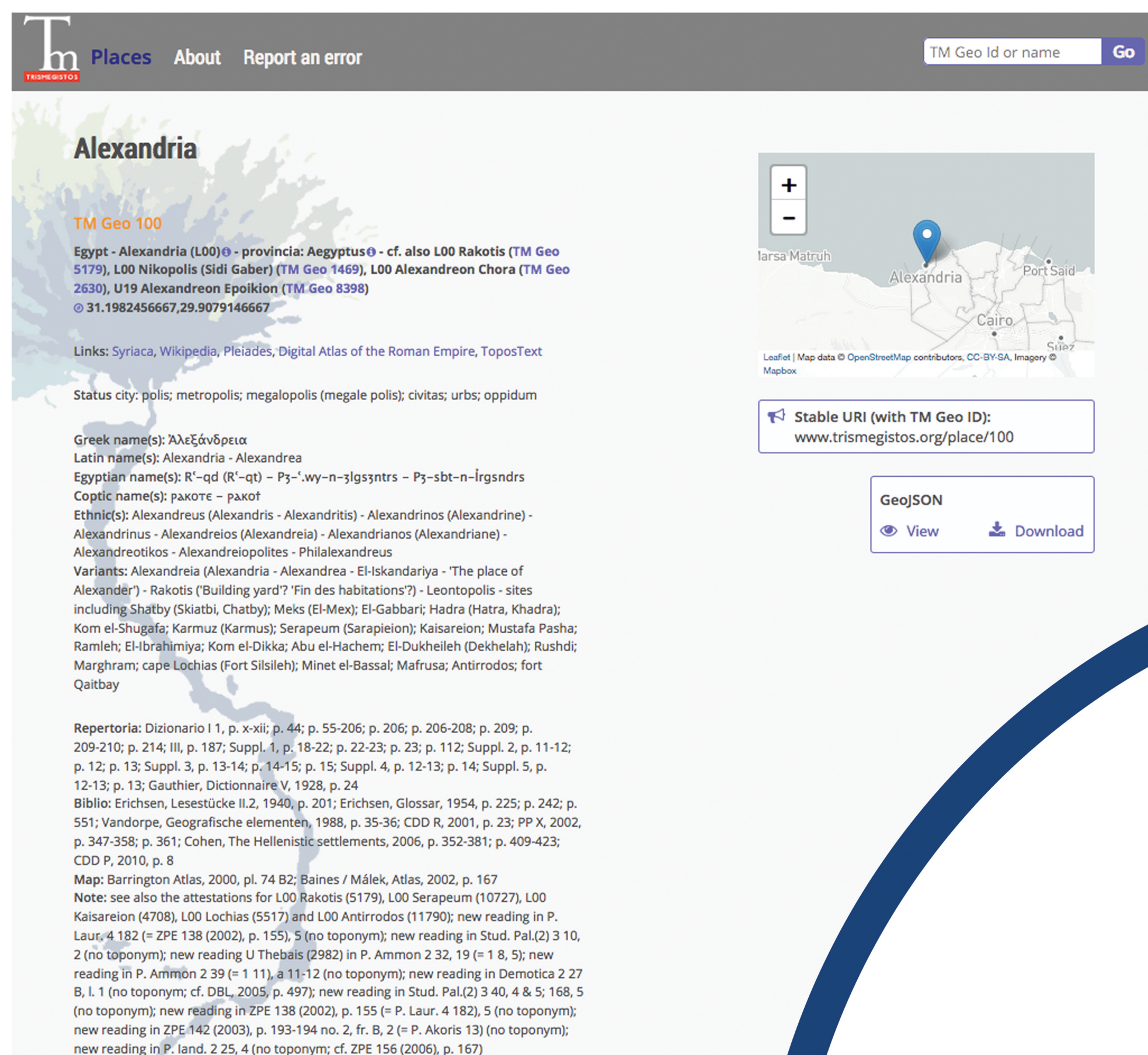
Trismegistos Data Services: Digital tools for Ancient World LOD networks

T. Gheldof & F. Pietowski (<https://www.trismegistos.org>)

KU LEUVEN

Trismegistos Places

Trismegistos (TM): interdisciplinary portal of papyrological and epigraphical resources from the Ancient World
 TM Places: gazetteer of 50,000+ ancient places
 URI: stable identifier for place name (TM Geo ID)
 LOD: variant names, coordinates, links, ...



TM Geo 100: Alexandria
 URI: <https://www.trismegistos.org/place/100>

GeoResponder

View and download a GeoJSON response for every TM Place name by using the GeoResponder endpoint and the TM Geo ID
 INPUT: stable URI (TM Geo ID)
 OUTPUT: standardized GeoJSON
 --> geometry, names, links, properties, ...

```
{
  "type": "Feature",
  "geometry": {
    "type": "Point",
    "coordinates": [
      29.9079166667,
      31.1982456667
    ]
  },
  "links": {
    "self": "https://www.trismegistos.org/place/100",
    "uri": "https://www.trismegistos.org/place/100",
    "id": "100",
    "name": {
      "greek": {
        "name": "Ἀλεξάνδρεια",
        "language": "200"
      },
      "coptic": {
        "name": "ⲠⲌⲘⲉⲛⲟⲩⲁ",
        "language": "010"
      },
      "latin": {
        "name": "Alexandria - Alexandria",
        "language": "215"
      }
    },
    "broad matches": [],
    "close matches": {
      "Syriaca": [
        {
          "uri": "http://syriaca.org/place/572"
        }
      ],
      "Wikipedia": [
        {
          "uri": "https://en.wikipedia.org/wiki/Alexandria"
        }
      ],
      "Pleiades": [
        {
          "uri": "https://pleiades.stoa.org/places/727070"
        }
      ],
      "Digital Atlas of the Roman Empire": [
        {
          "uri": "http://dare.ht.lu.se/places/15898"
        }
      ],
      "TopoText": [
        {
          "uri": "http://topotext.org/place/3122999a1e"
        }
      ]
    },
    "exact matches": []
  },
  "properties": {
    "status": "city polis; metropolis; megalopolis (megalē polis); civitas; urbs; oppidum",
    "country": "Egypt",
    "geoname": "340885"
  }
}
```

Endpoint TM Geo 100: <https://www.trismegistos.org/dataservices/georesponder/georesponder.php?id=100>

Endpoint TM GeoRelations 100: [https://www.trismegistos.org/dataservices/georelations/\(or URI/or XML\)/100](https://www.trismegistos.org/dataservices/georelations/(or URI/or XML)/100)

```
<?xml version="1.0" encoding="UTF-8" ?>
<TM_Geo>
  <TM_Geo ID="100" URI="https://www.trismegistos.org/place/100" />
  <Syriaca URI="http://syriaca.org/place/572" />
  <Wikipedia URI="https://en.wikipedia.org/wiki/Alexandria" />
  <Pleiades URI="https://pleiades.stoa.org/places/727070" />
  <Geonames URI="https://www.geonames.org/340885" />
  <TopoText URI="http://topotext.org/place/3122999a1e" />
  </TM_Geo>
</?xml>
```

Search 20+ projects & find related data about places
 OUTPUT: in JSON (ID), JSON (URI) & XML format
 INPUT: TM GEO ID (M); project (O) with 30,000+ links

Trismegistos GeoRelations API connects TM Places to related information from different partner projects

GeoRelations Matcher

Why use TM Linked Open Data?

Curated & up to date, fast development, customizable APIs, ...
 Available in different formats (also TM Geo CSV & JSON dumpfiles + GeoRDF & RDF-extended) to match and/or link to TM Data
<https://www.trismegistos.org/dataservices>



Endpoint TM TextRelations 226264: [https://www.trismegistos.org/dataservices/textrelations/\(or URI/or XML\)/226264](https://www.trismegistos.org/dataservices/textrelations/(or URI/or XML)/226264)

```
<?xml version="1.0" encoding="UTF-8" ?>
<TM_Text>
  <TM_Text ID="226264" URI="https://www.trismegistos.org/text/226264" />
  <EDCS URI="https://edcs.edcs.eu/epigraphic_id_en.php?edcs_id=EDCS-340885" />
  <Pleiades URI="https://pleiades.stoa.org/places/727070" />
  <Geonames URI="https://www.geonames.org/340885" />
  <TopoText URI="http://topotext.org/place/3122999a1e" />
  </TM_Text>
</?xml>
```

Search 75+ projects & find related data about texts
 OUTPUT: in JSON (ID), JSON (URI) & XML format
 INPUT: TM ID (M); project (O) with 1,000,000+ links

Trismegistos TextRelations API connects TM Texts to related information from different partner projects

TextRelations Matcher

TM pilot project



Ancient World Networks
 Linked Data
 Open License
<http://be.dariah.eu/>

