

Higher National School of Hydraulic

The Library

Digital Repository of ENSH



المدرسة الوطنية العليا للري

المكتبة

المستودع الرقمي للمدرسة العليا للري



The title (العنوان):

Assessment of centennial (1918–2019) drought features in the Campania region by historical in situ measurements

The paper document Shelf mark P21-24 :(paper version not available)

APA Citation (APA توثيق):

Antonia Longobardi, Ouafik Boulariah, Paolo Villani (2021). Assessment of centennial (1918–2019) drought features in the Campania region by historical in situ measurements. *Natural Hazards and Earth System Sciences Discussions* , vol 21(n°7) p. 20182-20196. DOI ou URL : https://web.archive.org/web/20210213022743id_/https://nhess.copernicus.org/preprints/nhess-2021-41/nhess-2021-41.pdf

The digital repository of the Higher National School for Hydraulics "Digital Repository of ENSH" is a platform for valuing the scientific production of the school's teachers and researchers.

Digital Repository of ENSH aims to limit scientific production, whether published or unpublished (theses, pedagogical publications, periodical articles, books...) and broadcasting it online.

Digital Repository of ENSH is built on the open DSpace software platform and is managed by the Library of the National Higher School for Hydraulics. <http://dspace.ensh.dz/jspui/>

المستودع الرقمي للمدرسة الوطنية العليا للري هو منصة خاصة بتقييم لإنتاج لأساتذة باحثي المدرسة

يهدف المستودع الرقمي للمدرسة إلى حصر الإنتاج العلمي سواء كان منشورا أو غير منشور (طروحات، مطبوعات، بيداغوجية، مقالات الدوريات، كتب...) بثه على الخط.

المستودع الرقمي للمدرسة مبني على المنصة المفتوحة DSpace و يتم إدارته من طرف مديرية المكتبة للمدرسة العليا .

كل الحقوق محفوظة للمدرسة الوطنية العليا للري

Abstract : Drought is a sustained period of below-normal water availability. It is a recurring and worldwide phenomenon, but the Mediterranean Basin is seen as a very vulnerable environment in this perspective, and understanding historical drought conditions in this area is necessary to plan mitigation strategies to further face future climate change impacts. The current research was aimed at the description of drought conditions and evolution for the Campania region (southern Italy), assessed by the analysis of an in situ measurement database which covers a centennial period from 1918 to 2019. Standardized Precipitation Index (SPI) time series were reconstructed for different accumulation timescales (from 3 to 48 months) and the modified Mann–Kendall and Sen’s tests were applied to identify SPI changes over time. SPI time series were mostly affected by a negative trend, significant for a very large area of the region, particularly evident for the accumulation scales longer than 12 months. Mean drought duration (MDD), severity (MDS) and peak (MDP) were furthermore investigated for both moderate ($SPI \leq -1$) and extremely severe conditions ($SPI \leq -2$). The accumulation scale affected the drought features, with longer duration and larger severity associated with the larger accumulation scales. Drought characteristics spatial patterns were not congruent for the different SPI timescales: if duration and severity were larger in the southern areas, peaks appeared mostly severe in the northern areas of the region. Extremely severe events were featured by shorter durations and larger severity compared to the moderate drought events but were very less frequent (over 75 % less then) and did not appear to be focused on specific areas of the region.

Keywords: Assessment of centennial (1918–2019) ; Drought features ; Campania ;

Historical measurements (southern Italy)

Available from : 1-

https://pdfs.semanticscholar.org/8cf3/11d3e59dcc8974960f6a6516ab8aed053741.pdf?_g

Higher National School of Hydraulic

The Library

Digital Repository of ENSH

l=1*s1yfr*_ga*MTEzNzc1NDU2NS4xNjc1NzY2ODIw*_ga_H7P4ZT52H5*MTY3NzUwNTg2Ny4yLjAuMTY3NzUwNjEzMC4wLjAuMA.

المدرسة الوطنية العليا للري

المكتبة

المستودع الرقمي للمدرسة العليا للري

2-

https://web.archive.org/web/20210213022743id_/https://nhess.copernicus.org/preprints/nhess-2021-41/nhess-2021-41.pdf

3-

https://www.academia.edu/70768672/Assessment_of_centennial_1918_2019_drought_features_in_the_Campania_region_by_historical_in_situ_measurements_southern_Italy_