



The title (العنوان):

Long term monthly precipitation database reconstruction for drought assessment

The paper document Shelf mark P20-06 :(paper version not available)

APA Citation (توثيق APA):

Boulaïrah O., Longobardi A., Nobile V., Et all (2020). Long term monthly precipitation database reconstruction for drought assessment. *ClimRisk2020: Time for Action! Raising the ambition of climate action in the age of global emergencies*. DOI ou URL : <https://test.unisa.iris.cineca.it/handle/11386/4754882>

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Digital Repository of ENSH aims to limit scientific production, whether published or unpublished (theses, pedagogical publications, periodical articles, books...)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/>

لأساتذة
المستودع الرقمي للمدرسة الوطنية العليا لري هو منصة خاصة بتثمين إنتاج
باحثي المدرسة.

يهدف المستودع الرقمي للمدرسة إلى حصر الإنتاج العلمي سواء كان منشوراً أو غير منشور
(طروحات، مطبوعات بيdagوجية، مقالات الموريات، كتب...) به على الخط.

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

Abstract: Long term monthly precipitation database reconstruction for drought assessment IRIS UNISA preprod by CINECA IRIS IRIS Home Sfoglia Macrotipologie & tipologie Autore Titolo Riviste Serie IT Italiano Italiano English English LOGIN 1.IRIS 2.Catalogo Prodotti Ricerca 3.4 Contributo in Atti convegno(ex Proceedings) 4.4.2 Abstract Long term monthly precipitation database reconstruction for drought assessment O. Boulariah;A. Longobardi; P. Villani 2020-01-01 Scheda breve Scheda completa Scheda completa (DC) Appare nelle tipologie: 4.2 Abstract File in questo prodotto: Non ci sono file associati a questo prodotto. I documenti in IRIS sono protetti da copyright e tutti i diritti sono riservati, salvo diversa indicazione. Utilizza questo identificativo per citare o creare un link a questo documento:
<https://hdl.handle.net/11386/4754882> Attenzione Attenzione! I dati visualizzati non sono stati sottoposti a validazione da parte ...

Key words: Long term monthly ; Database reconstruction ; Drought assessment

Available from : <https://test.unisa.iris.cineca.it/handle/11386/4754882>