POLITECNICO DI TORINO Repository ISTITUZIONALE

Environmental parameters monitoring in the oldest show cave of Italy: Bossea Cave

Original
Environmental parameters monitoring in the oldest show cave of Italy: Bossea Cave / Balestra, Valentina; Fiorucci, Adriano; Peano, Guido; Villavecchia, Ezechiele; Agnesod, Giovanni; Ragani, Massimo Faure; Vigna, Bartolomeo ELETTRONICO (2023). (Intervento presentato al convegno 3rd International Congress of Karst, Speleology and Valorization of Natural Heritage tenutosi a Rabat (MA) nel 2-5 November 2023) [10.13140/RG.2.2.34656.66569].
Availability: This version is available at: 11583/2983694 since: 2023-11-09T11:48:07Z
Publisher: Faculté des Sciences, Rabat
Published DOI:10.13140/RG.2.2.34656.66569
Terms of use:
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
Publisher copyright
(Article begins on next page)



CONGRES SPELEO

Rabat 2023









Environmental parameters monitoring in the oldest show cave of Italy: Bossea Cave Balestra Valentina^{1 2 *}, Fiorucci Adriano^{1 2}, Peano Guido², Villavecchia Ezechiele², Agnesod Giovanni², Ragani Massimo Faure³, Vigna Bartolomeo^{1 2}

¹ Department of Environment, Land and Infrastructure Engineering, Politecnico di Torino; ² Underground Karst Laboratory of Bossea Cave – S.O. Bossea C.A.I.; ³ ARPA Valle d'Aosta;

*corresponding author: valentina.balestra@polito.it

