POLITECNICO DI TORINO Repository ISTITUZIONALE

Microseismicity of an Unstable Rock Mass: From Field Monitoring to Laboratory Testing

| Original Microseismicity of an Unstable Rock Mass: From Field Monitoring to Laboratory Testing / Colombero, C.; Comina, C.; Vinciguerra, S.; Benson, P. M In: JOURNAL OF GEOPHYSICAL RESEARCH. SOLID EARTH ISSN 2169-9313 123:2(2018), pp. 1673-1693. [10.1002/2017JB014612] |
|--|
| Availability: This version is available at: 11583/2707668 since: 2018-05-18T15:46:34Z |
| Publisher: Blackwell Publishing Ltd |
| Published DOI:10.1002/2017JB014612 |
| 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

