**PALAEOHYDROLOGICAL EXTREME EVENTS: EVIDENCE AND ARCHIVES**

**Cicerone M.T.1, Seneca L.A2, Cesare C.G.3, Andronico L.4,2, Catone P.V.5**

1Department of Geosciences, University of Padova, Italy

2Department of Geography - University of Bonn, Germany

3Department of Geography and Earth Sciences - University of Aberystwyth, United Kingdom

4IGG-CNR Padova, Italy

5Department of Earth Sciences - Indian Institute of Technology Kanpur, India

*Corresponding author*: M.T. Cicerone <cicerone@unipd.it

The abstract has to indicate title, authors, affiliations, keywords,text and references. Maximum length is one page (1), according to this format.

The abstract has to be sent to:secretary.glocoph@gmail.com

Sedutperspiciatisundeomnisistenatus error sit voluptatemaccusantiumdoloremquelaudantium, totam rem aperiameaqueipsa, quae ab illoinventoreveritatiset quasi architectobeatae vitae dicta sunt, explicabo. Nemo enimipsamvoluptatem, quiavoluptas sit, aspernaturautoditaut fugit, sedquiaconsequunturmagnidoloreseos, qui rationevoluptatemsequinesciunt, nequeporroquisquamest, qui dolorem ipsum, quia dolor sit, amet, consectetur, adipisci velit, sed quia non numquam eiusmodi tempora incidunt, utlabore et doloremagnam aliquamquaeratvoluptatem. Ut enim ad minima veniam, quis nostrum exercitationem ullamcorporissuscipitlaboriosam, nisi ut aliquid ex ea commodiconsequatur? Quisautemveleum iure reprehenderit, qui in ea voluptatevelit esse, quamnihilmolestiae consequatur, vel illum, qui dolorem eum fugiat, quo voluptas nulla pariatur? At vero eos et accusamus et iusto odio dignissimosducimus, qui blanditiispraesentiumvoluptatumdelenitiatquecorrupti, quosdolores et quasmolestias excepturi sint, obcaecati cupiditate non provident, similique sunt in culpa, qui officia deseruntmollitia animi, id est laborum et dolorum fuga. Et harumquidem rerum facilis est et expeditadistinctio.

Nam libero tempore, cum soluta nobis est eligendioptio, cumquenihilimpedit, quo minus id, quodmaximeplaceat, facerepossimus, omnisvoluptasassumenda est, omnisdolorrepellendus. Temporibusautemquibusdametautofficiisdebitisautrerumnecessitatibussaepeeveniet, ut et voluptatesrepudiandaesint et molestiae non recusandae. Itaqueearumrerum hic tenetur a sapientedelectus, utautreiciendisvoluptatibusmaiores alias consequaturautperferendisdoloribusasperioresrepellat. Ut enim ad minima veniam, quis nostrum exercitationem ullamcorporissuscipitlaboriosam, nisi ut aliquid ex ea commodiconsequatur? Quisautemveleum iure reprehenderit, qui in ea voluptatevelit esse, quamnihilmolestiae consequatur, vel illum, qui dolorem eum fugiat, quo voluptas nulla pariatur? Et harumquidem rerum facilis est et expeditadistinctio. Nam libero tempore, cum soluta nobis est eligendioptio, cumquenihilimpedit, quo minus id, quodmaximeplaceat, facerepossimus, omnisvoluptasassumenda est, omnisdolorrepellendus. Nemo enimipsamvoluptatem, quiavoluptassit, aspernatur aut odit aut fugit, sedquiaconsequuntur magni doloreseos, qui rationevoluptatemsequinesciunt, neque porro quisquam est, qui doloremipsum, quia dolorsit, amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt, ut labore et dolore magnam aliquamquaeratvoluptatem.

Keywords: voluptate, corporis, cupiditate, ratio(max 4)

**REFERENCES**

Frisia S., Borsato A., Spötl C., Villa I.M., Cucchi F. (2005) - Climate variability in the SE Alps of Italy over the past 17000 years reconstructed from a stalagmite record. Boreas, 34, 445-455.

Miall A.D. (1996) - The geology of fluvial deposits: sedimentary facies, basin analysis and petroleum geology. Springer, Berlin, 582 pp.

Benjamin, J., Bekić, L., Komšo, D., KoncaniUhač, I., Bonsall, C., (2011) - Investigating the Submerged Prehistory of the Eastern Adriatic: progress and prospects. In: Benjamin J., Bonsall C., Pickard C., Fischer A. (Eds.), Submerged Prehistory. Oxbow Books, Oxford, 193–206.

Cooling C.M., Hudson J.A., (1986) - The importance of in situ rock stress in repository design. In: Proc. Int. Symp. Rock Stress and Rock Stress Measurements, 1-3 September 1986, Stockholm, 647-656.

Rossi M. (2012) - Late-Holocene evolution of south Alpine valleys. Unpubl. PhD thesis, University of Padova, 224 pp.

Kopp R., Simons F. J., Mitrovica J. X., Oppenheimer M. (2016) - Probabilistic assessment of sea level during the last interglacial stage. Nature, 462, 863-867, doi:10.1038/nature08686. (if in press)