

Interactive comment on "Trivariate copula to design coastal structures" *by* Olivier Orcel et al.

Olivier Orcel et al.

philippe.sergent@cerema.fr

Received and published: 30 April 2020

Dear editor,

We thank firstly the reviewer #1 for his detailed review and interesting comments. Almost all of his remarks have been taken into account.

Nevertheless, the Aas and Berg (2009) pair copula construction based on conditionnal distribution has not been introduced even it is cited. According to Corbella's (2013) conclusions, valid at least for his application, the use of conditionnal distributions does not improve the results and increases the complexity of treatments.

The originality of the paper relies on the use of a fully nested hierarchical copula with two parameters, on the analysis of the order of aggregation of random variables and the simultaneous sensitivity to the choice of the copula and to the construction of the

C1

trivariate copula.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2020-80, 2020.

Trivariate copula to design coastal structures

Olivier Orcel¹, Philippe Sergent¹, François Ropert¹ ¹Cerema, Margny-Lès-Compiègne, 60280, France *Correspondence to:* Philippe Sergent (philippe.sergent@ceret ma.fr)

- Correspondence to: Philippe Sergent (philippe.sergent@eterms.f)
 Sergent (philippe.sergent (philippe.sergent@eterms.f)
 Attends. Some coasial attentures must be redesigned in the future due to rising sea levels caused by global varning. The design of aincurses subjected to the actions of waves requires an accurate estimate of the long return period of such parameters as wave height, wave period, starm surge and more specifically their joint exceedance probabilies. The simplified Defn methods that is currently used in particular for European coasial structure single, a single faster. These schemic correlations is one however, represent all the complexity of the ratify because of the use of this single faster. These schemic correlations arguing. The single and more specifically their joint exceedance probabilies to the guota durate single faster. The series of the corrent arguing and more specifically because of the use of this single faster. The series of the corrent arguing arguing. We sleet a hivitraine copiela that is acquared to the use of the single the single structure single. The single of this paper durate versity, seal or normal weight has been of mothers of the corrent is been single to the single structure single. The single scheme restructure, we record to the univariate comparate market is prosoble to estimate the optimal copiel anameter. The most observation of paper lance single scheme regulates and the single intervient of comparates market is prosoble to estimate the single scheen scheme trans. The most observation of paper scheme (area with applications in Sain Malto and Le Huver (in Northere Frazes)) are the Calyon memory to the survival copiels. The single scheme is scheme in the reation of a new and robots triviating coupla with its analysis of the semitrivia to the auxival copiels with a garameter for the two non correlated univariate margins. Scheme Malto, we build a triviate functions. The rution specific scheme is scheme in therea is scheme in the scheme in part of the tri

1 Introduction

- 1 Introduction
 15 The design of coastal structures requires the multiplicity of variables and their degree of correlation to be taken into account. We must herefore address the lack of robustness in the modeling procedure of the dependencies between the difference of the start of the structure of the dependencies between the difference of the start structure is based in patientlar on the rature periods of wave vertaphing of a dramout durange (Criar et al., 2007). The aim of this paper is to improve the accurscy of estimating them in order to avoid couly and 20 impropriate decisions tal et al., 2000; To this end, we provide accurate estimates of the correlations between the variables *H_L T* and *S* and wholine relable terms periods. Currently, incretereze annuals also a the Rock Manuel (Criar et al., 2007), The aim of the paper is to improve the accurscy of estimating them in order to avoid couly and 20 impropriate decisions tal *et al.*, 2000; To this end, we provide accurate estimates of the correlations between the variables *H_L T* and *S* and wholine relable terms periods. Currently, incretereze annuals also a the Rock Manuel (Criar et al., 2007), To aim of the popular set mathrene of several madom variables. The theory of copulas are mathematical tools for modeling the dependence structure of several madom variables. The theory of copulas tarted in function in the provides:
 15 al the information on the dependency structure. The recent interest in copulas started in function. Tak management and immurance. Is use in environment accince especially correus hydrology with two weaks for example of De Michele and Salvadori (2003). Force *et al.* (2004), Granuld and Seriadal (2006), Genest and Favre (2007), Zhang and Singh (2007), Aphakuochak *et al.* (2010), Lee *et al.* (2013), Chang *et al.* (2016).

Fig. 1. Revised manuscript

СЗ