

Interactive comment on “The Climate Generator: Stochastic climate representation for glacial cycle integration” by Mohammad Hizbul Bahar Arif et al.

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As previously indicated in our reply to the editor, this is a proof of concept paper and not a model description paper. Therefore it is meaningless to provide a version number.

For proof of concept, archiving 10's of Gb, doesn't make sense and therefore we believe are code availability statement is appropriate: < \codedataavailability{CG testing output available upon reasonable request (concretely a maximum of 100 Mb). The BANN software is freely available : <http://www.cs.toronto.edu/~radford/fbm.software.html>. Scripts for generating CG BANNs available upon request.}

As we progress, I suspect the scripts will be revised and slowly made more user friendly, so making them available up request makes more sense than archiving the

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current not so user friendly research scripts.

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2017-276>, 2018.

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