Interactive comment on “Evaluation of Integrated Assessment Model hindcast experiments: A case study of the GCAM 3.0 land use module” by Abigail C. Snyder et al.

L. Gross

l.gross@uq.edu.au

Received and published: 28 June 2017

Abigail,

GMD is strongly encouraging (but does not enforce) authors to provide persistent access to their program code and data used in the manuscript. Typically this is guaranteed through the use of a DOI which can be created for releases made in GitHub using Zenodo. Alternatively, the relevant data can be supplied as a supplement to the manuscript at GMD. In this spirit I would like to suggest to upload a tar-ball of https://github.com/JGCRI/LandHindcastPaper as a supplement and to state the license for the use of the data in the manuscript and in the supplement, see for instance


Many thanks and all the best

Lutz Gross GMD executive editor