

***Interactive comment on* “Evaluation of Monte Carlo tools for high energy atmospheric physics II: relativistic runaway electron avalanches” by David Sarria et al.**

D. Sarria

david.sarria.89@gmail.com

Received and published: 1 July 2018

Dear colleague,

Thanks for you comment. The link problems should be fixed now.

For the two Geant4 source codes :

https://gitlab.com/dsarria/av_prob.git

https://gitlab.com/dsarria/RREA_characteristics.git

The access was not set to public yet. If you still have problems, please send me an

Printer-friendly version

Discussion paper



e-mail and I will share the codes.

The link to the GRRR GitHub's deposit (A. Luque's code) should have always been working.

<https://github.com/aluque/grrr/tree/avalanches>

I tested it from several computers, with several web browsers.

Maybe access is restricted for Russia. In this case, contact Alejandro Luque: aluque@iaa.es.

Best regards, -David Sarria

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2018-119>, 2018.

GMDD

Interactive
comment

Printer-friendly version

Discussion paper

