Author's response to editor comment (technical corrections):

"Isoprene and monoterpene simulations using the chemistry-climate model EMAC (v2.55) with interactive vegetation from LPJ-GUESS (v4.0)"

5 by Ryan Vella et al.

We thank the topical editors for checking again the revised manuscript and for pointing out some technical corrections. Here, the editor's comment (from January 14, 2023) is reproduced in black, while our comments are presented in blue.

From the editor's response:

The code link provided in the manuscript is not available (10.5281/zenodo.6772205) and so please update the link following our journal guideline (https://www.geoscientific-model-development.net/about/manuscript_types.html#item1) Also please check if the coupled model code described in this paper is or will be published in the official MESSy update.

DOI link was updated to the "direct link" following the journal's guideline: https://doi.org/10.5281/ zenodo.6772205. As explained in the *code availability* section, the model code remains restricted and can be only made available by the approval of the authors.

The code described in this work is indeed part of the current MESSy version. The following text was added: "The code described in this manuscript has already been incorporated into the official development branch of the EMAC modelling system and will therefore be part of all future released versions."