



Supplement of

The description and validation of the computationally Efficient CH₄–CO–OH (ECCOHv1.01) chemistry module for 3-D model applications

Yasin F. Elshorbany et al.

Correspondence to: Yasin F. Elshorbany (yasin.f.elshorbany@nasa.gov)

- [gmd-9-799-2016-supplement-title-page.pdf](#)
- [Heracles_4_ECCOH.zip](#)
- [gmd-2015-218-supplement-version2.pdf](#)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.