

CCMVal-2 Questionnaire: Surface Processes

1. Identification

- * 1. Please enter your memorable word - eg the name of your model. This is used to enable us to link the submissions you make in the different parts of the CCMVal questionnaire.

2. Boundary Layer Physics

2. Enter the name of the boundary layer physics scheme

3. Is boundary layer physics coupled with any of the following options?

Soil module

Vegetation module

Ocean model

4. Enter a reference for boundary layer physics

doi

Author(s)

Year

Title

Journal

Volume

Pages

5. Is the reference a book?

Yes

No

6. Enter a link to a web page with further information

3. Surface Thermal Balance

7. Enter the name of the surface thermal balance scheme

8. Is the surface thermal balance scheme coupled with any of the following options?

Soil module

Vegetation module

Ocean model

9. Enter a reference for surface thermal balance

doi

Author(s)

Year

Title

Journal

Volume

Pages

CCMVal-2 Questionnaire: Surface Processes

10. Is the reference a book?

Yes

No

11. Enter a link to a web page with further information

4. Thank you

Thank you for completing the Surface Processes part of the CCMVal questionnaire.