Radiative convective equilibrium in a grey atmosphere

Marco Casari

Introduction

Radiative

Radiativeconvective equilibrium

Conclusio

# Radiative-convective equilibrium in a grey atmosphere

Marco Casari

University of Turin

Complex systems in climate physics, 3 October 2023

Radiative-convective equilibrium in a grey atmosphere

Radiative-convective equilibrium in a grey atmosphere

> Marco Casari University of Turin

Complex systems in climate physics, 3 October 2023

MC notes



2023-09-26

Radiative-convective equilibrium in a grey atmosphere Introduction

Earth-system models of intermediate complexity (EMICs)

☐ Introduction

• Earth-system models of intermediate complexity (EMICs)

## Hypotheses

2023-09-26

Radiative-convective equilibrium in a grey atmosphere ☐ Introduction

Hypotheses

└─Hypotheses

Marco Casari

Introduction

#### Vertical coordinates

Radiative-convective equilibrium in a grey atmosphere

☐ Introduction

2023-09-26

└─Vertical coordinates

Vertical coordinates

Marco Casari Introduction

## Analytical solution

Radiative-convective equilibrium in a grey atmosphere Radiative equilibrium

2023-09-26

Analytical solution

Analytical solution

Marco Casari

Introduction

Radiative equilibrium

Radiativeconvective equilibrium

Conclusio

## Numerical solution

Radiative-convective equilibrium in a grey atmosphere Radiative equilibrium

2023-09-26

☐Numerical solution

Numerical solution

Marco Casari

Introductio

Radiative equilibrium

Radiativeconvective equilibrium

Conclusio

## Radiative-convective equilibrium

90

Radiative-convective equilibrium in a grey atmosphere
Radiative-convective equilibrium

Radiative-convective equilibrium

2023-09-26

-Radiative-convective equilibrium

Marco Casari

Radiative

Radiativeconvective equilibrium

Conclusio

## Conclusion

Radiative-convective equilibrium in a grey atmosphere —Conclusion

Conclusion

2023-09-26

-Conclusion

Marco Casari

troductio

Radiative

Radiativeconvective

Conclusion