Who are we?
A non-profit organisation founded in August 2010; our goal is to promote the public understanding of climate science, by increasing the visibility and clarity of the software used in climate science, and by encouraging climate scientists to do the same; by encouraging good software development and management practices among climate scientists; by encouraging the publication of climate science software as open source.

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.

Clear Climate Code
a CCF project
Leading by example to produce clear climate science code. Making code clearer leads to greater understanding, and allows us to more easily reason about the scientific principles underlying the code.

Our flagship product is ccc-gistemp, a reimplementation in Python of the NASA GISS GISTEMP surface temperature reconstruction algorithm.

Open Climate Code
a CCF project
Distributed open source collaboration is hugely successful for software tools: making better code, quicker. Open Climate Code promotes open source collaboration in the science community.

Nick Barnes
nb@climatecode.org
+44 7739 461975

David Jones
drj@climatecode.org
+44 7792 748613

What can we do?
Joint projects with academic partners: improve your software, bolster your publications; become field leaders in software quality and transparency.

Presentations and consultation on improving software practices: tools, techniques, and strategies.

Create inter-disciplinary networks focused on software issues.

Work with funding bodies, institutions, and publishers, on software repositories and resources.