-Known Problems -Version Updates -Other WRF pages

WRF**USERS** PAGE Model System

WRF MODEL USERS' PAGE

User Support

WRF User Support Download WRF WRFV3 User's Guide How to Cite WRF

Home

urf-model.org

Public Domain

Welcome to the users' page for the Weather Research and Forecasting Model (here "WRF", for short). WRF is a state-of-the-art atmospheric modeling system designed for both meteorological research and numerical weather prediction. It offers a host of options for atmospheric processes and can run on a variety of computing platforms. WRF excels in a broad range of applications across scales ranging from tens of meters to thousands of kilometers, including the following.

Download

Doc / Pub

Links

- Meteorological studies
- Real-time NWP
- Idealized simulations
- Data assimilation
- Earth system model coupling
- Model training and educational support

The Mesoscale and Microscale Meteorology Laboratory (MMM) of NCAR supports the WRF system to the user community, maintains the WRF code, and oversees the relase process. MMM provides the wrfhelp service, which provides user assistance and delivers WRF news. MMM also issues WRF releases, conducts WRF tutorials, and hosts the annual WRF Users' Workshop.

The WRF system is available via free download through these pages. In addition to providing the code and documentation for WRF system, this site provides information and links on WRF code contributions, releases, and events.

Related Systems and Information

There are a number of WRF-related systems and specialty capabilities with separate pages. Key ones are listed below, and users are directed to these for the system details.

- WRF Data Assimilation System: WRFDA
- WRF-Chem (WRF atmospheric chemistry model): WRF-Chem
- WRF-Hydro (WRF hydrological modeling system): WRF-Hydro

updated 12/05/2016 11:28:02



Frequently Asked Questions

- WRF Code Repository and Release Administration
- Information for Code Contributors

WRF Physics Review Process and Panel

-Known Problems -Version Updates -Other WRF pages

> -wrfhelp -wrf-users/wrf-news -Workshop/tutorial

- -FAO
- -Registered user
- -Best Prac namelists

WRF**USERS** PAGE Model System

Home

Public Domain

WRF Use

FV3 User's Guide

low to Cite WRF



Download

Doc / Pub

Links

WRF MODEL USERS' PAGE

Welcome to the users' page for the Weather Research and Forecasting Model (here "WRF", for short). WRF is a state-of-the-art atmospheric modeling system designed for both meteorological research and numerical weather prediction. It offers a host of options for atmospheric processes and can run on a variety of computing platforms. WRF excels in a broad range of applications across scales ranging from tens of meters to thousands of kilometers, including the following.

- Meteorological studies
- Real-time NWP
- Idealized simulations
- Data assimilation
- Earth system model coupling
- Model training and educational support

Mesoscale and Microscale Meteorology The Laboratory (MMM) of NCAR supports the WRF system to the user community, maintains the WRF code, and oversees the relase process. MMM provides the wrfhelp service, which provides user assistance and delivers WRF news. MMM also issues WRF releases, conducts WRF tutorials, and hosts the annual WRF Users' Workshop.

The WRF system is available via free download through these pages. In addition to providing the code and documentation for WRF system, this site provides information and links on WRF code contributions, releases, and events.

Related Systems and Information

There are a number of WRF-related systems and specialty capabilities with separate pages. Key ones are listed below, and users are directed to these for the system details.

- WRF Data Assimilation System: WRFDA
- WRF-Chem (WRF atmospheric chemistry model): WRF-Chem
- WRF-Hydro (WRF hydrological modeling system): WRF-Hydro

updated 12/05/2016 11:28:02



Frequently Asked Questions

3.9

WRF Code Repository and Release Administration

Information for Code Contributors

WRF Physics Review Process and Panel

Home

Public Domain

WRF Use

FV3 User's Guide

low to Cite WRF

-Known Problems -Version Updates -Other WRF pages

-wrfhelp

- -wrf-users/wrf-news
- -Workshop/tutorial
- -FAO
- -Registered user
- -Best Prac namelists
 - -WRF/WPS
 - -Post-processing
 - -Utilites
 - -Input Data

WRF*USERS* PAGE Doc / Pub Links Model System User Support Download WRF MODEL USF AS' PAGE WRF FORECAST Welcome to ', ie users' page for the Weather Research and Forecasting Model (here "WRF", for short). WP is a state-of-the-art atmospheric modeling system designed for both meteorological researc', and numerical weather prediction. It offers a hos' of options for atmospheric processes and can run on a variety of computing platforms. WRF excels in a broad range of applications across scales ranging rom tens of meters to thousands of kilometers, including the following. Meteorological studies Real-time NWP ANNOUNCEMENTS Idealized simulations Data assimilation - Earth system model coupling - Model training and educational support

The Mesoscale and Microscale Meteorology Laboratory (MMM) of NCAR supports the WRF system to the user community, maintains the WRF code, and oversees the relase process. MMM provides the wrfhelp service, which provides user assistance and delivers WRF news. MMM also issues WRF releases, conducts WRF tutorials, and hosts the annual WRF Users' Workshop.

The WRF system is available via free download through these pages. In addition to providing the code and documentation for WRF system, this site provides information and links on WRF code contributions, releases, and events.

Related Systems and Information

There are a number of WRF-related systems and specialty capabilities with separate pages. Key ones are listed below, and users are directed to these for the system details.

- WRF Data Assimilation System: WRFDA
- WRF-Chem (WRF atmospheric chemistry model): WRF-Chem
- WRF-Hydro (WRF hydrological modeling system): WRF-Hydro

updated 12/05/2016 11:28:02



3.9

Information for Code Contributors

WRF Physics Review Process and Panel

-Known Problems -Version Updates -Other WRF pages

> -wrfhelp -wrf-users/wrf-news -Workshop/tutorial

- -FAQ
- -Registered user
- -Best Prac namelists
 - -WRF/WPS
 - -Post-processing
 - -Utilites
 - -Input Data



-Known Problems -Version Updates -Other WRF pages

> -wrfhelp -wrf-users/wrf-news -Workshop/tutorial -FAQ -Registered user -Best Prac namelists -WRF/WPS -Post-processing

- -Utilites
- -Utilites
- -Input Data





The Basic WRF Tutorial in Boulder, CO

* Winter, 2017: Jan 30 - Feb 3 🌞 *



WRF Basic WRF-ARW Graphics Feedback Input Data Daily Quiz NCAR Supercomputers

Click here to access the information page for graduate students, postdocs, and their advisors.

To access the request form, click here.

A request for 50,000 core hours or less is fairly simple. We recommend requesting a small number (e.g., 1000 core hours). Once you receive access, do some testing of the model configuration (timing, processor counts, amount of data created that needs to be stored). Scale that up by the intended full size of the test, number of scenarios, etc. THEN send in that second value to CISL with the detailed explanation of resource requirements.

ff
NCAR Supercomputer
Access
f
Yellowstone Yellowstone Cheyenne



- Write to wrfhelp@ucar.edu for WRF related problems / feedback
- Participate in annual users' workshop (June)
- Share your knowledge with colleagues
- ⁶⁶ Please share your code with us!
- ***** Tutorial Survey



Thanks for coming to the Tutorial!!!