

Ideas for an iCCMC

Building an international CCMC community

- Widening the use of CCMC models and outputs
- Getting more people involved in CCMC activities
- Joint education (“Boot camps” etc)

Joint model validation

- Collaborative assessment of models and forecasting techniques

CCMC modelling challenges

- See <http://ccmc.gsfc.nasa.gov/challenges/>

Collaborative development of codes, libraries and tools

- Joint development of models and plug-in patches
- Visualisation and analysis tools

Extending the range of CCMC models and services

- Supplementing CCMC with other (international) models
- Local hosting, submission using web services

Extending the range of data sources

- Real-time and historic data
- For use in forecasting, analysis and validation