

Tropical Convective-scale Numerical Weather Prediction

SINGV – A Tropical Convective-scale NWP system Resolution and convection modelling Tropical model error covariance and model balancing Data assimilation

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YMC workshop

27-30 Jan 2015

SINGV – A Tropical Convective-Scale NWP/Nowcasting system: **Overall goals**

- To equip the MSS with a state-of-the-art tropical, convectivescale NWP/nowcasting system, also suitable for highresolution climate simulations.
- To make use of the wide range of global expertise in the use of operational UM.
- To transition to a full operational NWP service for the provision of forecasts and hazard warnings.
- To provide a framework for training and R&D collaborations between MSS scientists and operational users of UM worldwide.
- To establish the MSS as a leading centre of expertise and capability in tropical, high-resolution NWP.

SINGV Project

UKMO :

Dale Barker

Stu Webster Douglas Boyd Kalli Furtado Jonathan Wilkinson Adrian Lock Martin McMillan Laura Stewart Graeme Kelly MSS:

Hans Huang Jeff Lo Sijin Zhang **Xiangming Sun** Mai Nguyen **IT STAFF** SR/SCIENTIST UKMO long-term visitor 1 UKMO long-term visitor 2

SINGV: Milestones

- Establish NWP R&D test-bed at MSS April 2014
- Transition the downscaler to real-time May 2015
- Start probabilistic NWP April 2017
- Upgrade to ensemble DA system April 2018

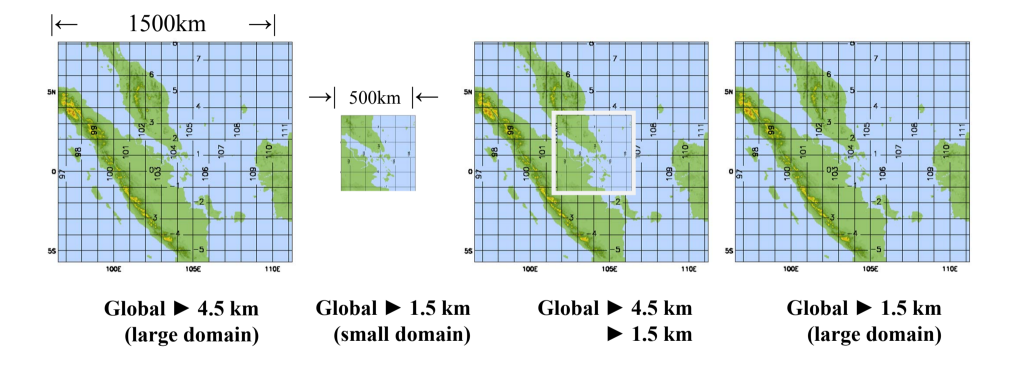
Project kick-off: 1 May 2013

Year 1-2: A real-time, single forecast experimental test-bed

- Year 3: Real time application and data assimilation upgrade
- Year 4-5: Probabilistic forecasting, transit to operational

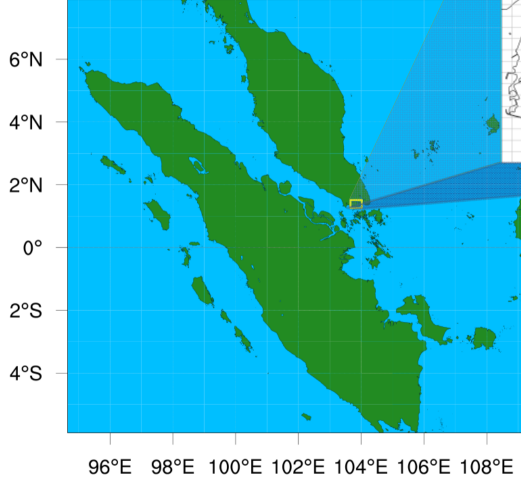
SINGV can be used during YMC field experiments?!

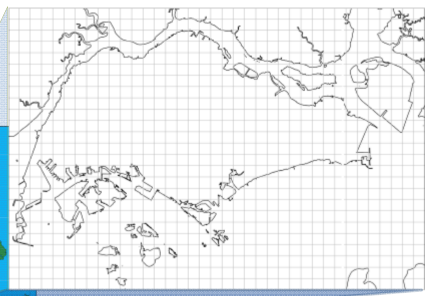
Layout of various SINGV configurations



Credit: Stuart Webster

SINGV model configuration





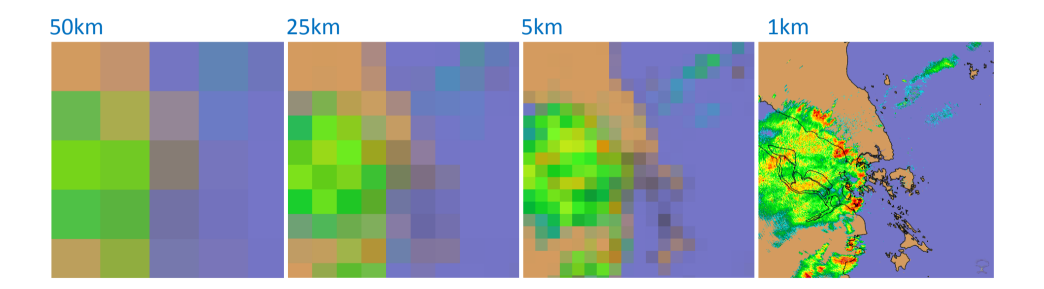
A few key specifications of SINGV model

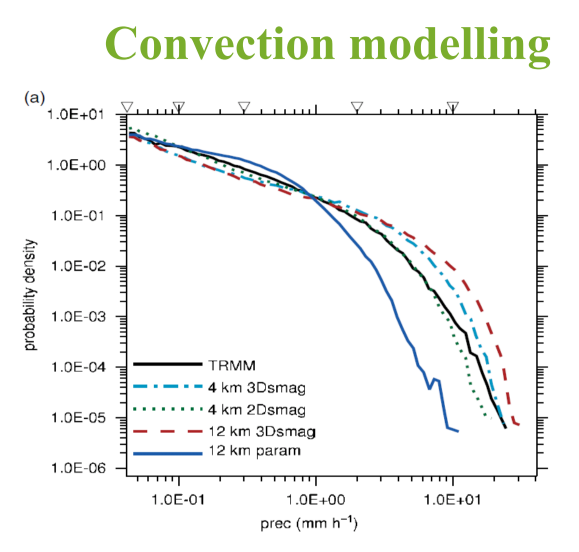
- Full non-hydrostatic equations
- Explicit convection treatment
- ENDGame dynamical core
- P2A blended boundary layer scheme
- Horizontal reso.
- Grid mesh
- Model top
- Time step

- 1.5 km (0.0135 deg)
- 1092x1026x80
- 38.5 km
- 50s

Need High Resolution to:

- Resolve localized convective weather systems
- Resolve land-sea contrasts and orography
- Explicitly model convection (avoid convection parameterization) improve precipitation simulation
- o ... etc.

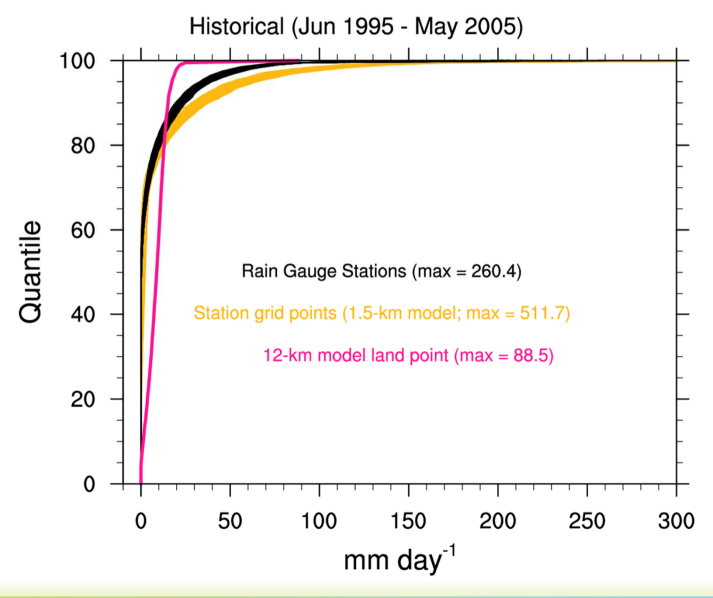




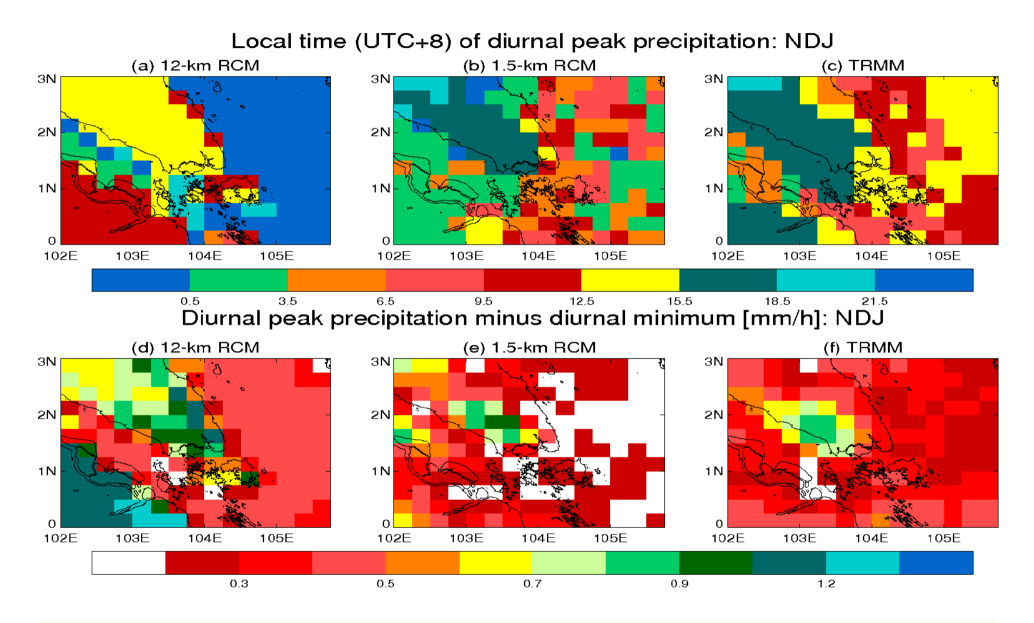
Probability densities of precipitation from MetUM limited-area model simulations at 12km horizontal resolution with parameterised convection (12km param) and at 4 and 12km with the convection scheme switched off (4 km 3Dsmag and 12km 3Dsmag). 4km was run with both 2D and 3D subgrid Smagorinski mixing schemes (taken from Holloway et al. 2012).

Quantile distributions of daily mean rainfall amounts

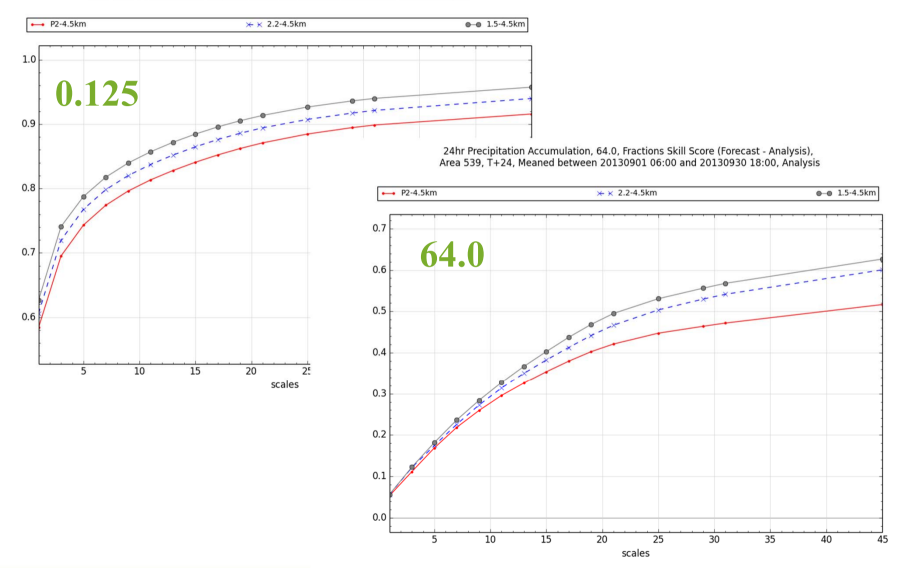
(CDFs – Cumulative Distribution Functions)



Diurnal peak precipitation and the amplitude of diurnal cycle



24hr Precipitation Accumulation Fraction Skill Score (FSS)

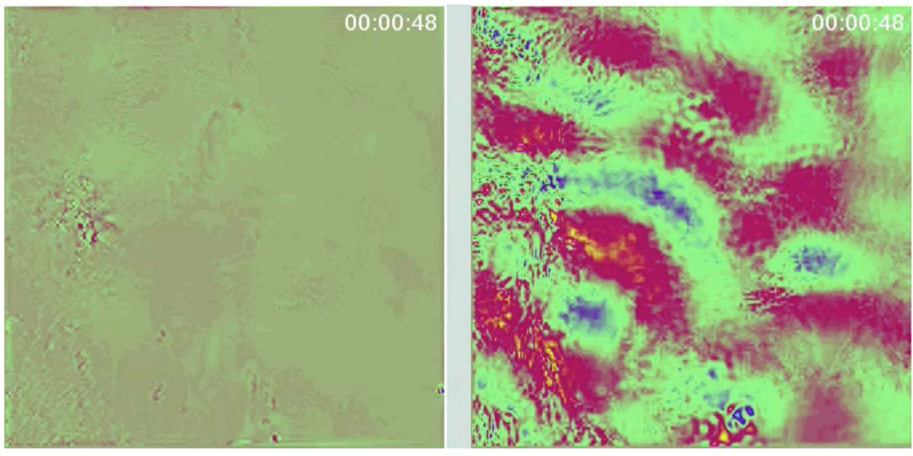


24hr Precipitation Accumulation, 0.125, Fractions Skill Score (Forecast - Analysis), Area 539, T+24, Meaned between 20130901 06:00 and 20130930 18:00, Analysis

Balance in Tropical Convective-Scale Models?

DFI

No DFI

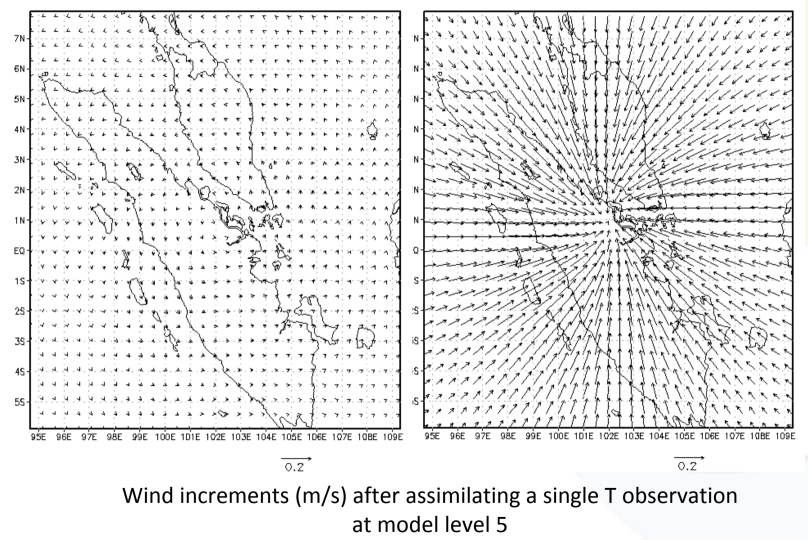


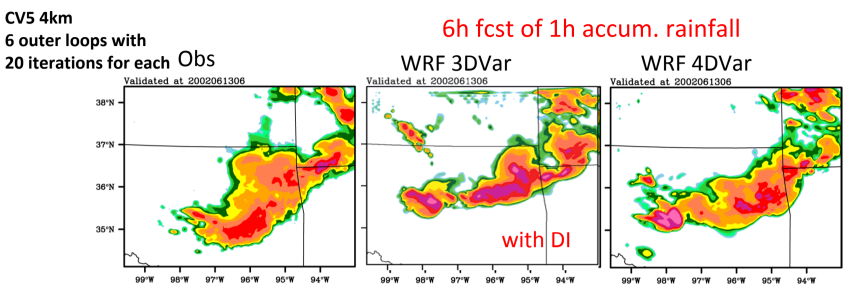
(Dry) Surface Pressure Tendency

BE: Covariance Modeling

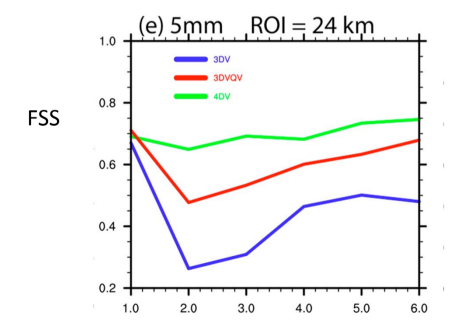


CV6





Case study of WRF 4D-Var radar DA for a US squall line



- Diabatic initialization significantly improves the QPF
- Compared with 4DVar, 3DVar produces a slower squall line and the precipitation amount is ove-predicted

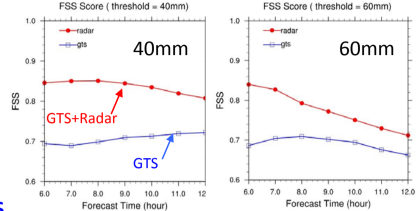
Sun and Wang (2013)

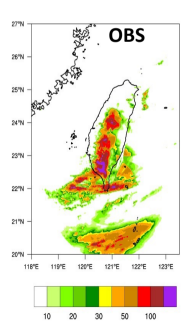
Radar data assimilation with WRFDA 4D-Var for a Meiyu case

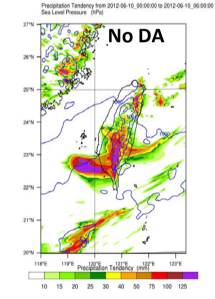
Courtesy of Ying Zhang (NCAR) CV7, 3KM

- **O** 20 min assimilation window
- Assimilate radial velocity and reflectivity from 4 CWB operational radars
- **O** 3 outer loops with 45 iterations each

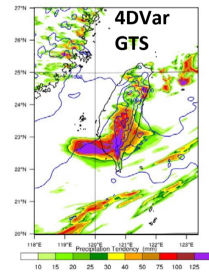
6hr rainfall valid at 2012-06-10_06...



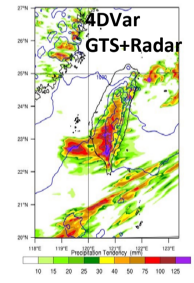




Precipitation Tendency from 2012-06-10_00:00:00 to 2012-06-10_06:00:00 Sea Level Pressure (IIPa)



Precipitation Tendency from 2012-06-10_00:00:00 to 2012-06-10_06:00:00 Sea Level Pressure (hPa)





Summary

- 1. SINGV A Tropical Convective-scale NWP system
- 2. Resolution and convection modelling
- **3. Tropical model error covariance and model balancing**
- 4. Data assimilation