Overview of NOAA's Short-Range Model Forecast Systems (HRRR and RRFS)

Dave Turner Atmospheric Science for Renewable Energy (ASRE) Program Manager



Powered by Global Systems Laboratory

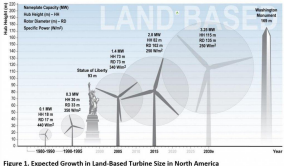
Motivation

- Biden Administration priorities:
 - 30 gigawatts of offshore wind generation installed by 2030
 - 45% of the electricity in the U.S. from solar generation by 2050
- Better weather forecasts make the electric grid more
 - Efficient, Resilient, and Prepared (for climate change)





- NOAA provides foundational weather forecasts for the RE community
 - Need to improve treatment of:
 - Boundary layer (winds, turbulence, thermodynamics)
 - Clouds and wildfire smoke
 - Precipitation (esp. hail and graupel)
- ASRE is a multi-NOAA laboratory program that:
 - Conducts fields campaigns and analysis
 - Improvements to NWP modeling systems
 - Transfers these improvements to the NWS every apprx 2 y



ASRE is a Large Team

Global Systems Lab

- Joe Olson
- Stan Benjamin
- Curtis Alexander
- Ken Fenton
- Eric James
- Terra Ladwig
- Mike Toy

• Physical Sciences Lab

- Jim Wilczak
- Laura Bianco
- Irina Djalalova
- Bianca Adler
- Tim Myers



• Global Monitoring Lab

- Kathy Lantz
- $\circ \quad \text{Joe Sedlar}$
- Laura Riihimaki
- Kelly Balmes

Chemical Sciences Lab

- Alan Brewer
- Yelena Pichugina
- Bob Banta
- Sunil Baidar
- o Graham Feingold
- Jake Gristey
- Edward Strobach
- Wayne Angevine

Renewable Energy Challenges



Energy

Converter/

Inverter

Improving RAP/HRRR for Renewable Energy Applications

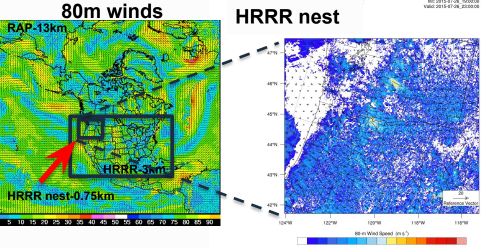
- Improve understanding of physical processes (e.g., clouds & turbulence) important for wind & solar energy.
- Improve representation of these processes in our models:
 - Improve model physical parameterization schemes
 - Improved coupling of schemes
 - Make schemes scale-aware
- Improve data assimilation of clouds, lower troposphere, PBL

Motivation

 Wind & solar are highly variable sources of energy; accurate forecasts are needed to integrate wind and solar energy into the electric grid

Benefits

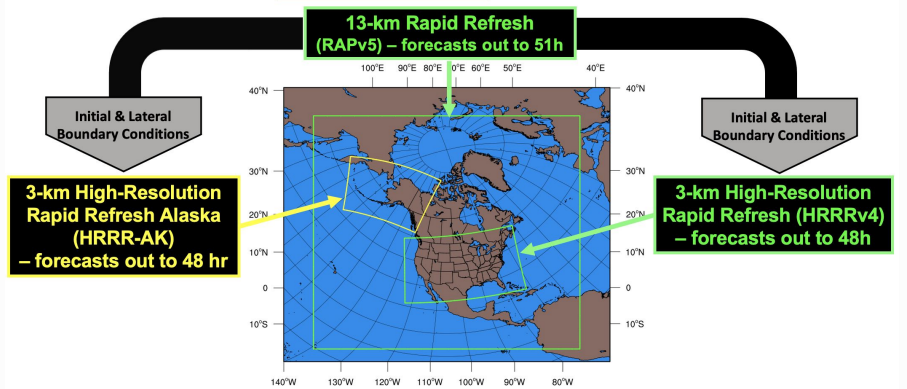
- Reduce electricity costs (less penalties, less need for reserves)
- More stable electric grid (if forecasts are accurate)
- Reduction of CO₂ can mitigate climate change



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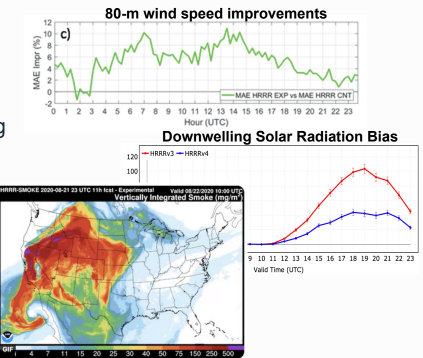
ASRE-related Model Improvement

RAP/HRRR: *Hourly-Updating* Weather Forecast Suite



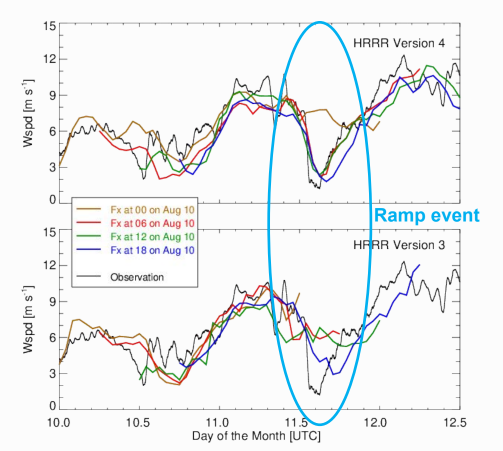
Major Recent Improvements to the HRRR

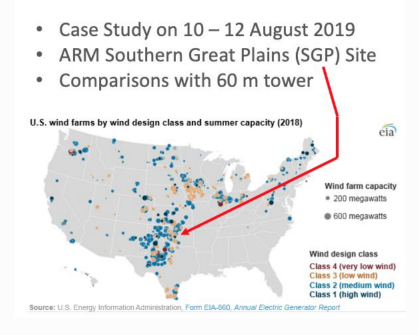
- Extended maximum forecast lengths to 48 h
- Local mixing lengths
- Non-local mixing via mass flux improvements
- Implementation of small-scale gravity wave drag
- Improved treatment of subgrid-scale clouds
- Large reduction of shortwave radiation bias
- Smoke emission / transport from wildfires
- New vertical advection scheme
- Improved conversation of variables
- Improvements to stability functions
- Coupled atmospheric model to a wave model



• Taking a unified approach to improve the model (wind and solar, all seasons and locations, regional and global, etc) which is resulting in marked forecast improvements

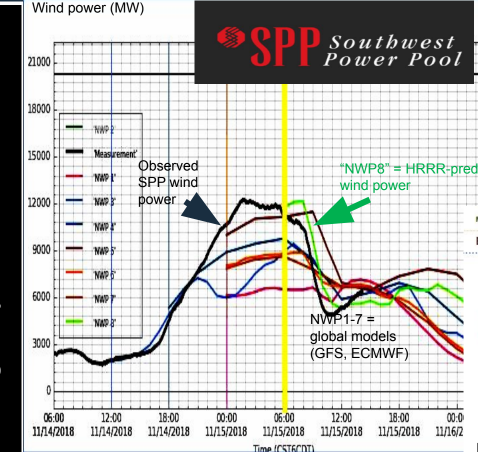
Wind Ramp Improvements: Example





- HRRRv4 identified down-ramp ~30 h before
- v3 hinted at ramp event at ~18 h before

HRRR for Wind Energy Decision Support



29 Nov 2018 – "SPP/ERCOT/MISO/PJM switched short-term forecast to HRRR today.

It is now main weight for forecasting our 21,000MW of wind power in the Midwest! SPP went from not using HRRR in July 2018 to full weight implementation in 4 months because it performed so well, especially on AM/PM ramps. "

- Gunnar Shaffer - Southwest Power Pool, Little Rock, AR. 25

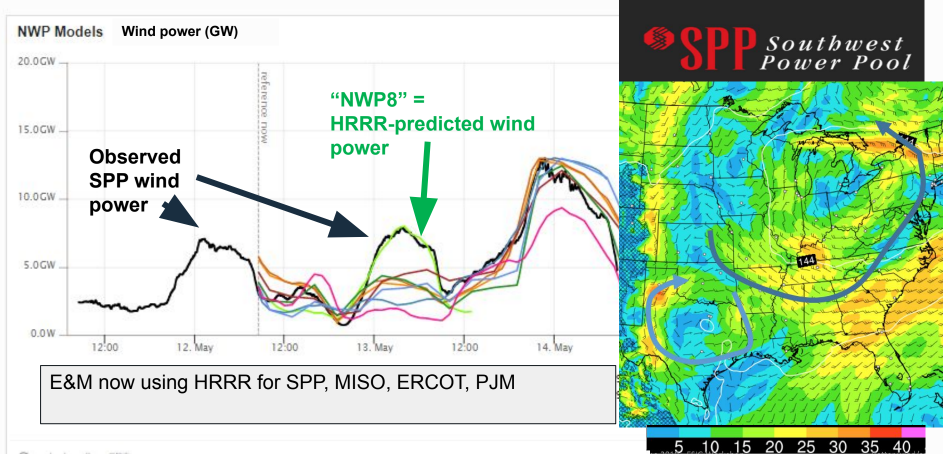
Market Oversight >> Electric Power Market

Electric Power Markets: National Overview



https://www.ferc.gov/market-oversight/mkt-electric/overview.asp

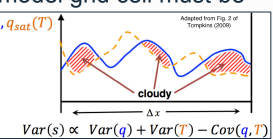
Another case – 12 May 2019

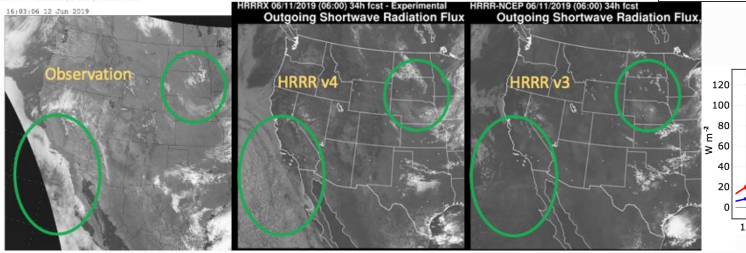


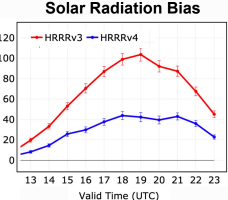
Improving Subgrid-scale Clouds

- Variability of turbulence, moisture, and clouds within the model grid cell must be parameterized $q, q_{sat}(T) \uparrow q_{sa$
- Huge challenges for all atmospheric modeling systems
- Improved how these SGS clouds are represented

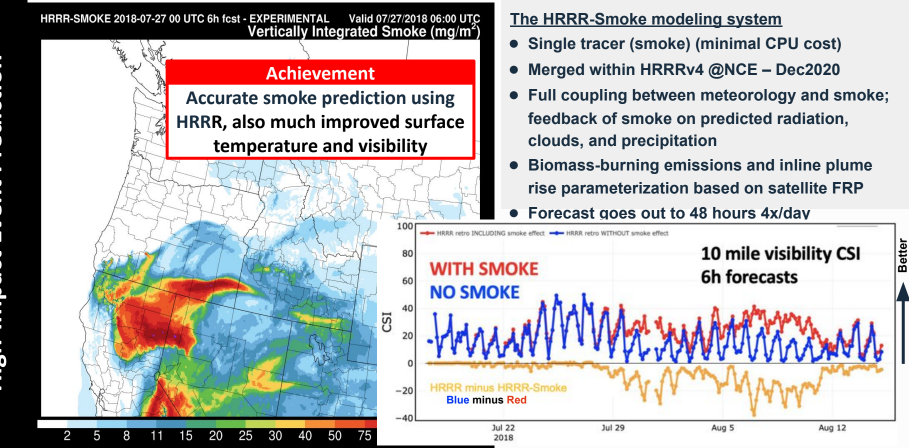
GOES-16 combined (ch1, 2, 3) visible albedo







Smoke Forecasts from the HRRR

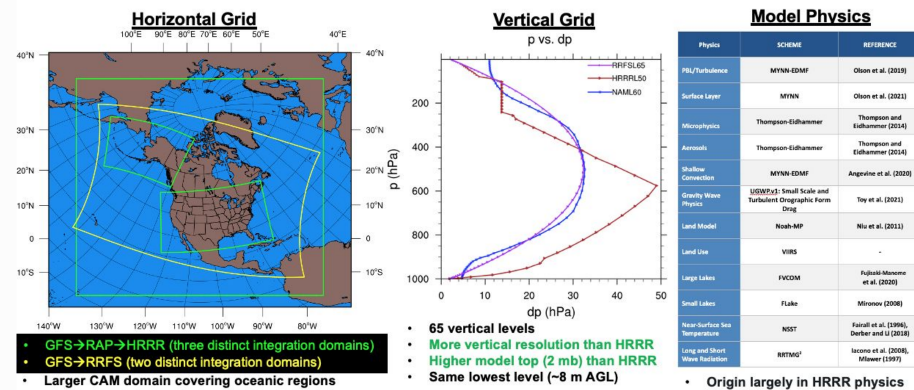


NOAA's Future Storm-scale Operational Model

- Moving towards a Unified Forecast System (UFS)
 - Common dynamic core used in all models (FV3 adopted)
 - Codes are open to the community
- Global Forecast System already using FV3 (operational 2019)
- Rapid Refresh Forecast System (RRFS) being developed to replace the HRRR

NPS Modeling System	Current Version	Q4 FY 21	Q4FY21-Q3FY22 Moratorium	Q4 FY 22	Q1 FY 23	Q2 FY 23	Q3 FY 23	Q4 FY 23	Q1 FY 24	Q2 FY 24	Q3 FY 24	Q4 FY 24	Q1 FY 25	Q2 FY25	Q3 FY25	Q4 FY 25	Q1 FY 26	Q2 FY26	Q3 FY26	UFS Application
	GFS/ GDASv16.2							24 												
Global Weather and Wave Ensembles, Aerosols	GEFSv12			Coupled Reanalysis and SubX Reforecast Production							GFSv17/	Seasonal Reforecast Production					GFSv18/	UFS Medium Range & Sub-Seasonal		
Short-Range Regional Ensembles	SREFv7										GEFSv13								GEFSv14/ SFSv1	
Global Ocean & Sea-Ice							RTOFSv3													UFS Marine &
	GODASv2						GODASv3													Cryosphere
Seasonal Climate	CDAS/ CFSv2																			UFS Seasonal
Regional Hurricane 1	HWRFv13						HAFSv1				HAFSv2				HAFSv3				HAFSv4	UFS Hurricane
Regional Hurricane 2	HMONv3						IIA OVI				1141 012				1141 013				11241 0114	or o numeane
	HiRes Window v8									RRFSv1										
	NAM nests/ Fire Wxv4																			
Regional High Resolution CAM 3	RAPv5/ HRRRv4			RRFSv2									RRFSv3/ WoFSv1	UFS Short-Range						
Regional HiRes CAM Ensemble	HREFv3													Regional HiRes CAM & Regional						
Regional Mesoscale Weather	NAMv4								ノ											Air Quality
Regional Air Quality	AQMV6	AQMv6																		
Regional Surface Weather Analysis	RTMA/ URMA v2.8									3DRTMA/ URMAv3					3DRTMA/ URMA v4				3DRTMA/ URMA v5	

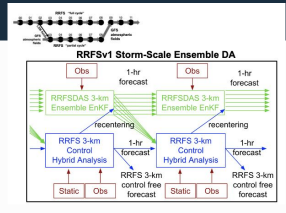
RRFS Design Elements



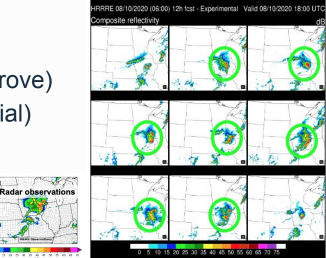
Adopting CCPP interface

More RRFS Features

- Assimilates many different types of observations
 - Profiles (radiosondes, aircraft, profilers)
 - Radar and lightning
 - Surface (land-based and from buoys/ships)
 - Satellite
- Improved storm-scale ensemble DA method
- Land-surface "moderately coupled" DA
- Cloud DA (non-variational currently; working to improve)
- Post-processing diagnostics (e.g., wind gust potential)
- Ensemble predictions
 - Will be evaluating these for wind/solar energy Fx



12-h lead-time: 7 of 9 hits



Summary

- Version 4 of the HRRR became operational Dec 2020
 - Longer forecasts, marked improvements to DA and physics
- Working on RRFS now, which will tentatively replace HRRR in Q2 of FY24
- Research focus continues on the entire atmosphere-surface system (holistic approach)
- Field campaigns
 - Continuing to analyze WFIP-2 in complex terrain
 - Continuing to analyze solar radation / cloud datasets
 - Planning WFIP-3, a major offshore wind energy experiment
- Analyzing HRRR forecasts for Dynamic Line Rating applications
- Large number of papers published / in press right now on the HRRR and its components, evaluation, economic impact, and more