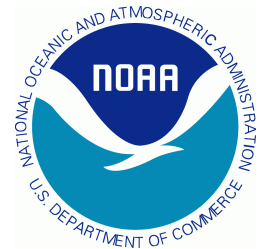


Combining Observations & Models to Improve Estimates of Chesapeake Bay Hypoxic Volume*

Aaron Bever, **Marjorie Friedrichs**,
Carl Friedrichs, Malcolm Scully, Lyon Lanerolle



*Submitted to JGR-Oceans

TMAW DO Seminar

May 7, 2013

- What method(s) do you use for assessing DO and why?
- What have you found drives DO patterns in the Bay?
- What lessons have you learned?

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Background:

The U.S. IOOS Testbed Project

Estuarine Hypoxia Team:

Marjorie Friedrichs (VIMS)

Carl Friedrichs (VIMS)

Aaron Bever (VIMS)

Jian Shen (VIMS)

Malcolm Scully (ODU)

Raleigh Hood/Wen Long (UMCES)

Ming Li (UMCES)

Kevin Sellner (CRC)

Federal partners

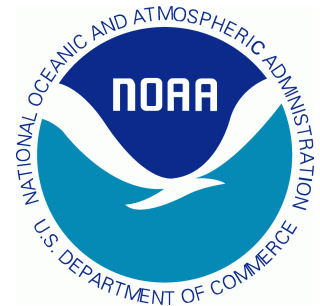
Carl Cerco (USACE)

David Green (NOAA-NWS)

Lyon Lanerolle (NOAA-CSDL)

Lewis Linker (EPA)

Doug Wilson (NOAA-NCBO)



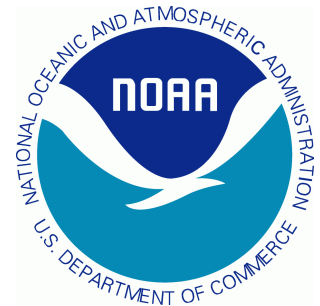
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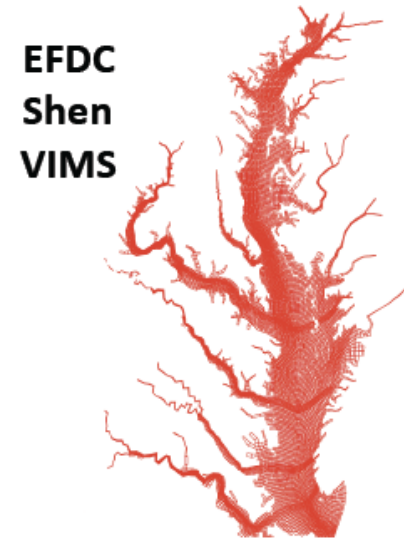
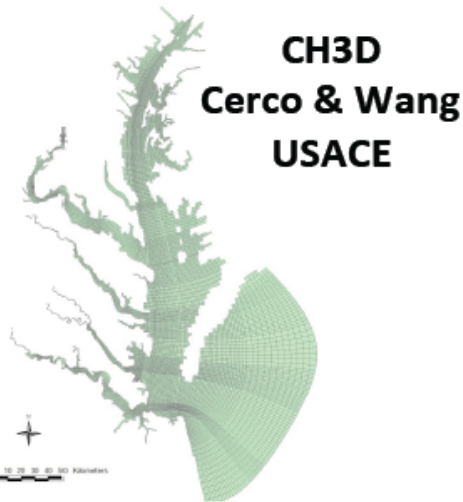
Methods:

- Compare relative skill of various Bay models
- Compare strengths/weaknesses of various models
- Assess how model differences affect water quality simulations

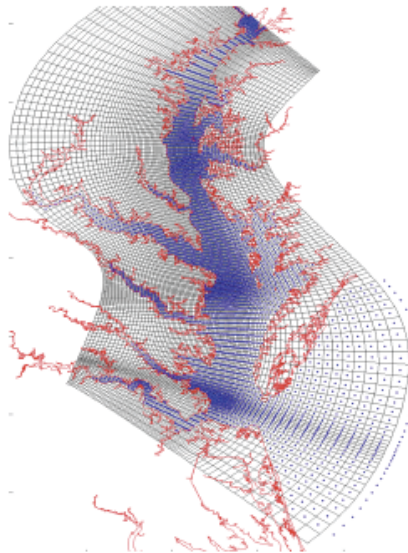
What should a
“Next Generation Bay Model” entail?



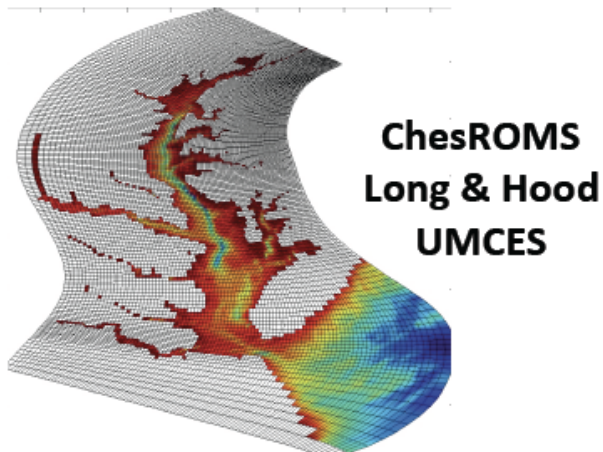
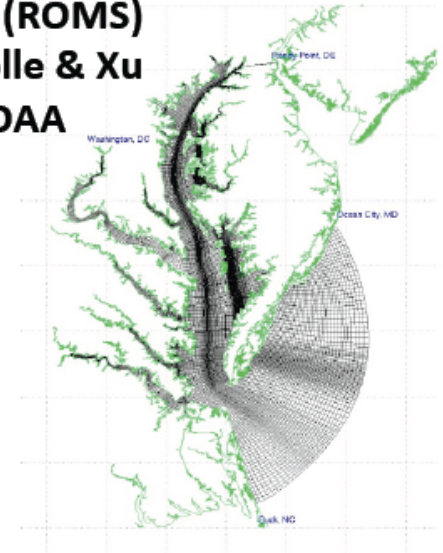
Five Hydrodynamic Models Configured for the Bay



UMCES-ROMS
Li & Li
UMCES

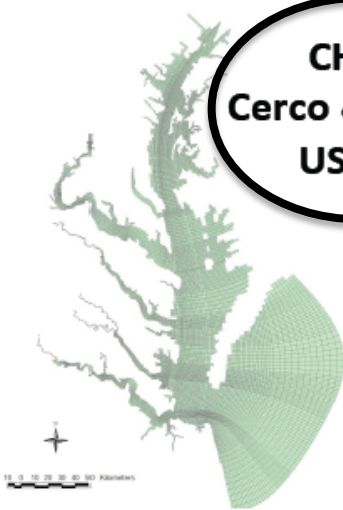


CBOFS (ROMS)
Lanerolle & Xu
NOAA

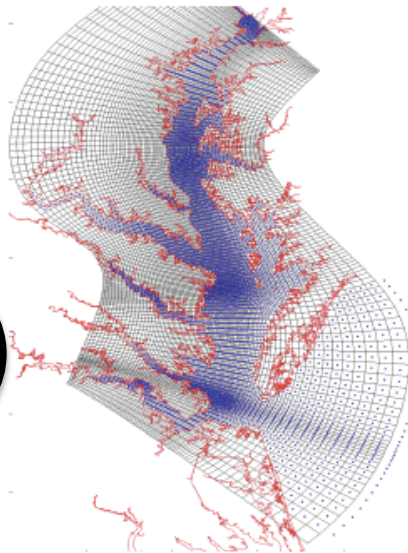


Five Hydrodynamic Models Configured for the Bay

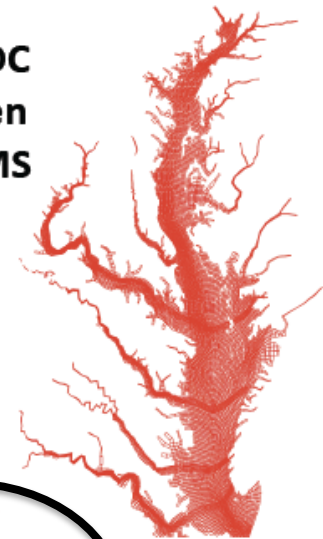
CH3D
Cerco & Wang
USACE



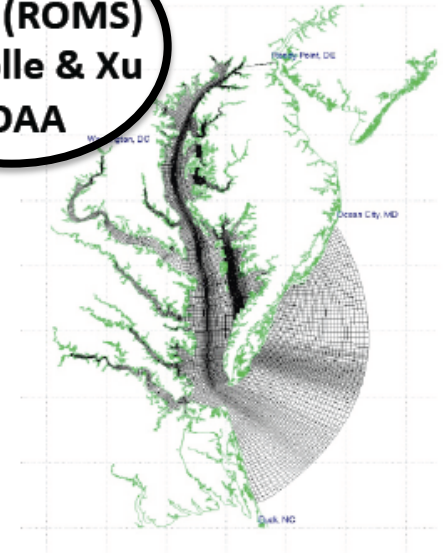
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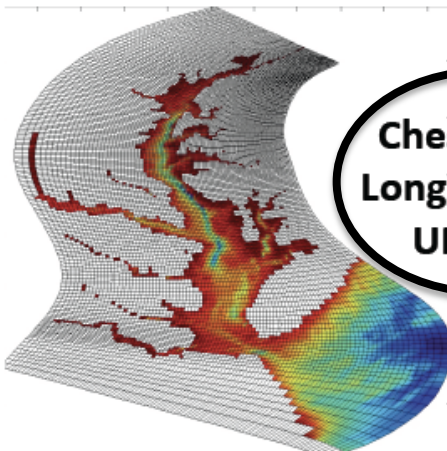
EFDC
Shen
VIMS



CBOFS (ROMS)
Lanerolle & Xu
NOAA



ChesROMS
Long & Hood
UMCES



Five Biological (DO) Models Configured for the Bay

- **ICM**: CBP model; complex biology
- **BGC**: NPZD-type biogeochemical model
- **1eqn**: Simple one equation respiration
(includes SOD)
- **1term-DD**: depth-dependent respiration
(not a function of x, y, temperature,
nutrients...)
- **1term**: Constant net respiration
(not a function of x, y, temperature,
nutrients OR depth...)

Coupled hydrodynamic-DO models

Four combinations:

- CH3D + ICM ← **CBP model**
- CBOFS + 1term
- ChesROMS + 1term
- ChesROMS + 1term+DD

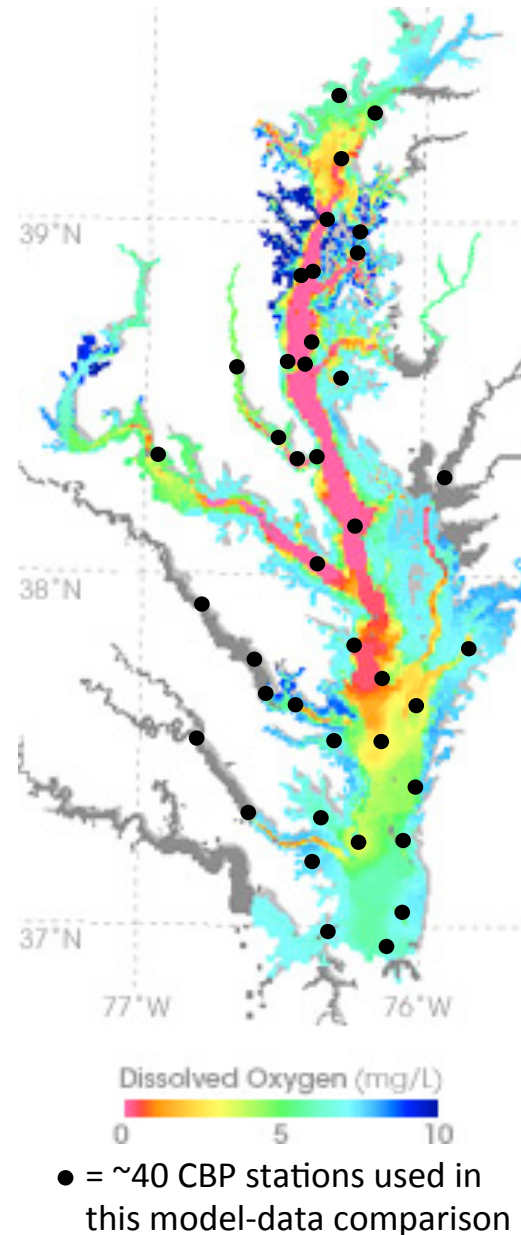
Physical models are similar, but grid resolution differs

Biological/DO models differ dramatically

All models (except CH3D) run using same forcing/boundary conditions, etc...

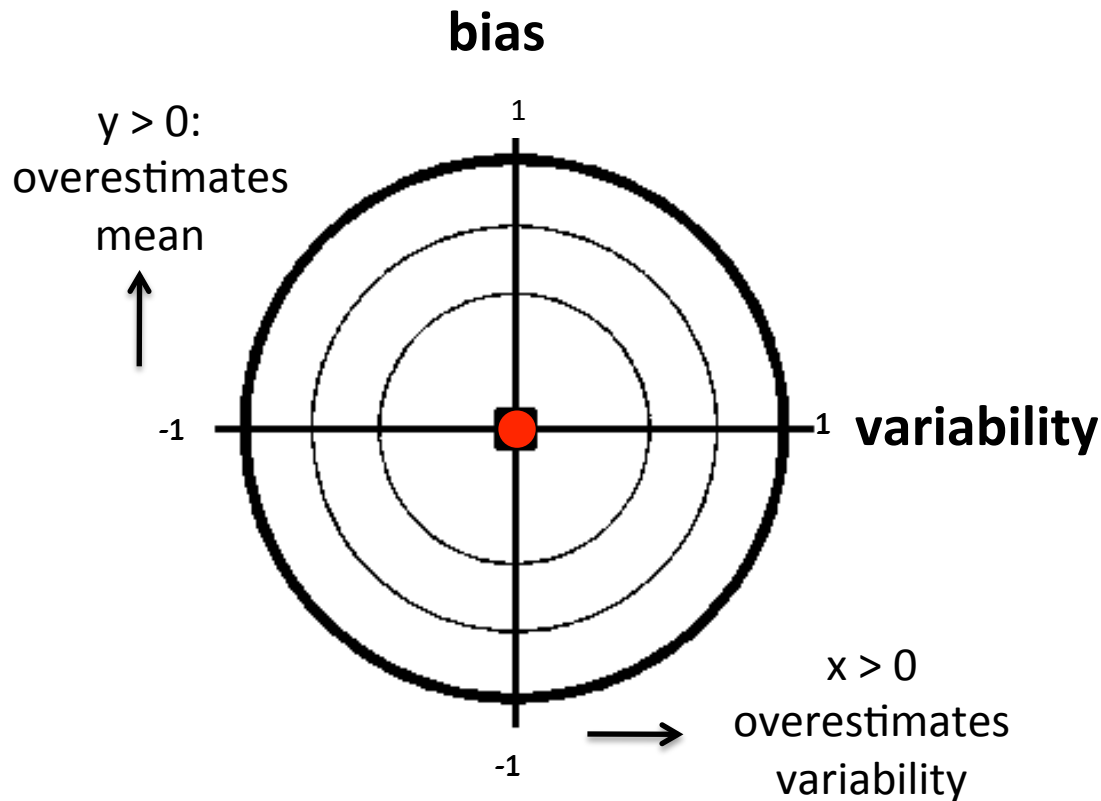
Relative Model Skill

How well do the models represent the mean and variability of **dissolved oxygen** at ~40 CBP stations in 2004 and 2005?



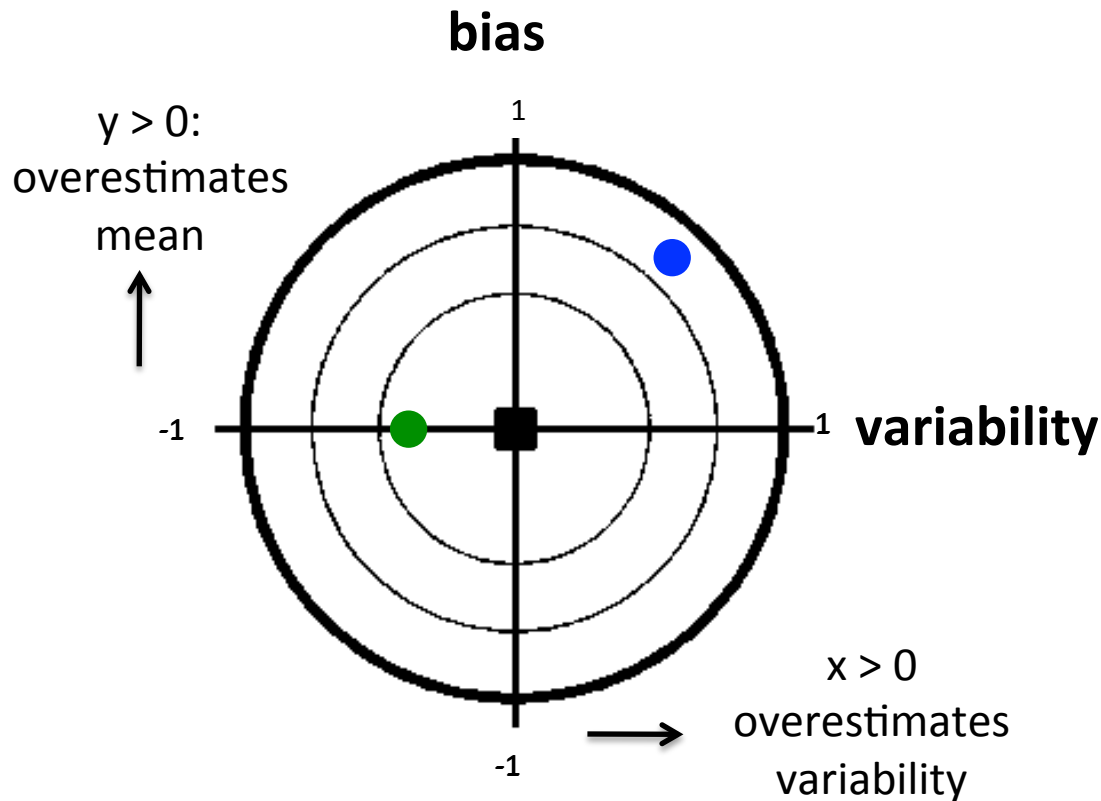
Relative model skill: Target diagrams

Model skill (RMSD) = Distance from Origin
symbol at origin \rightarrow model fits observations perfectly



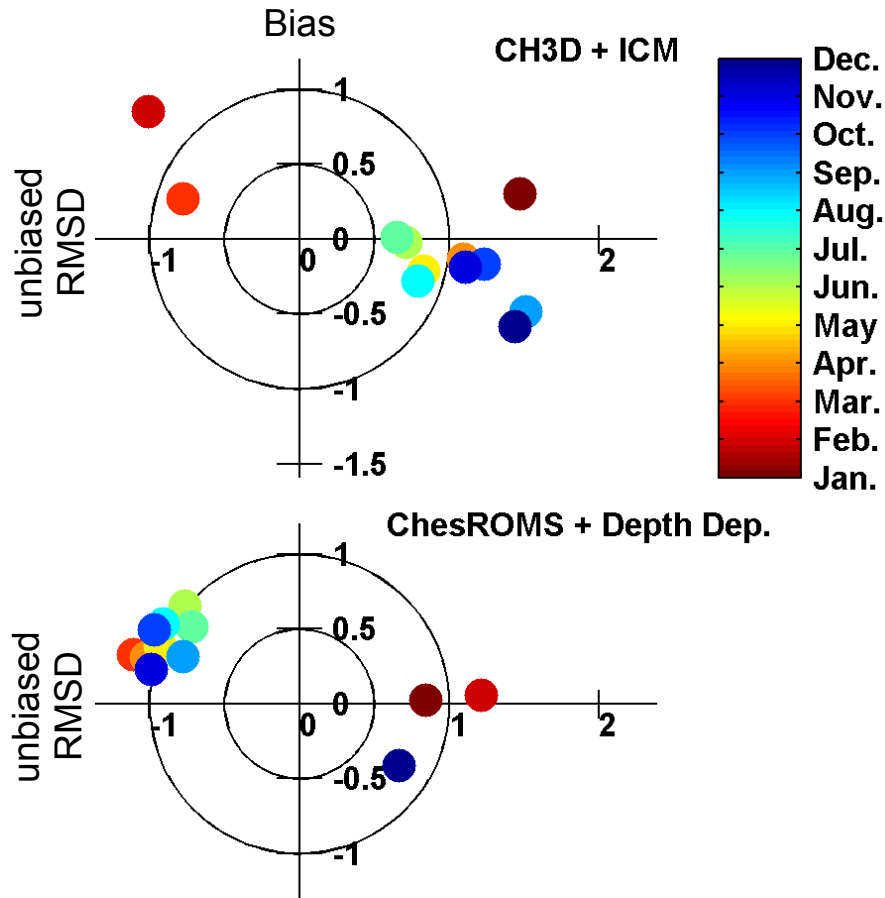
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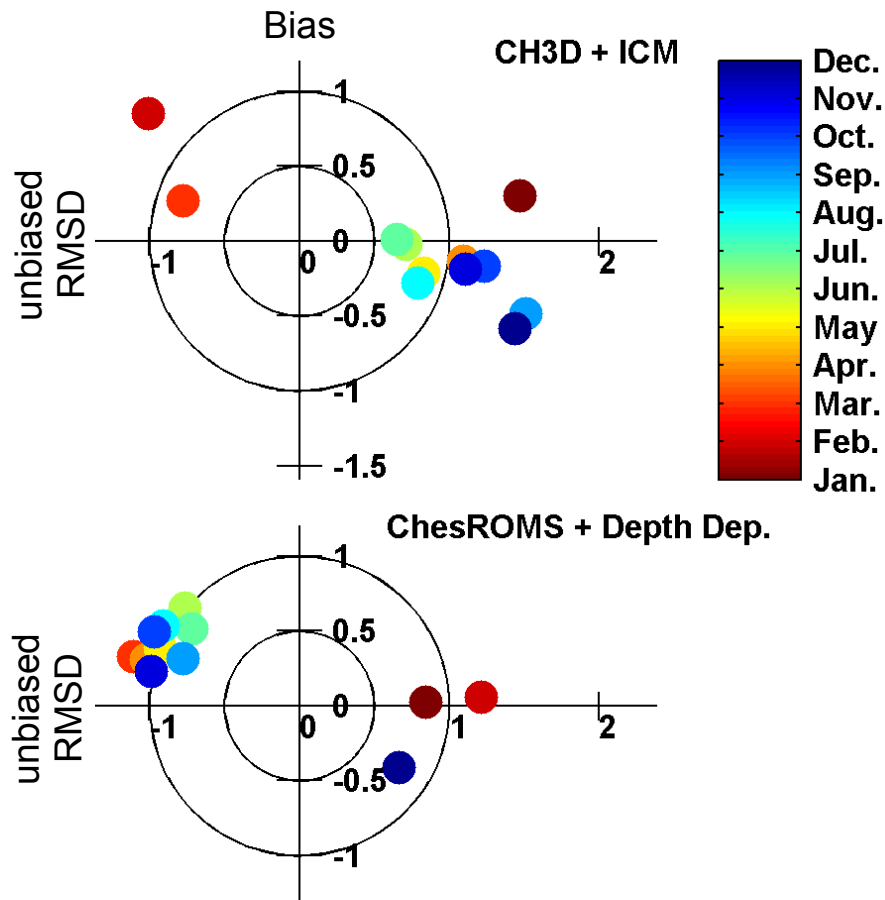
Model Skill: Bottom DO (2004)

Spatial variability

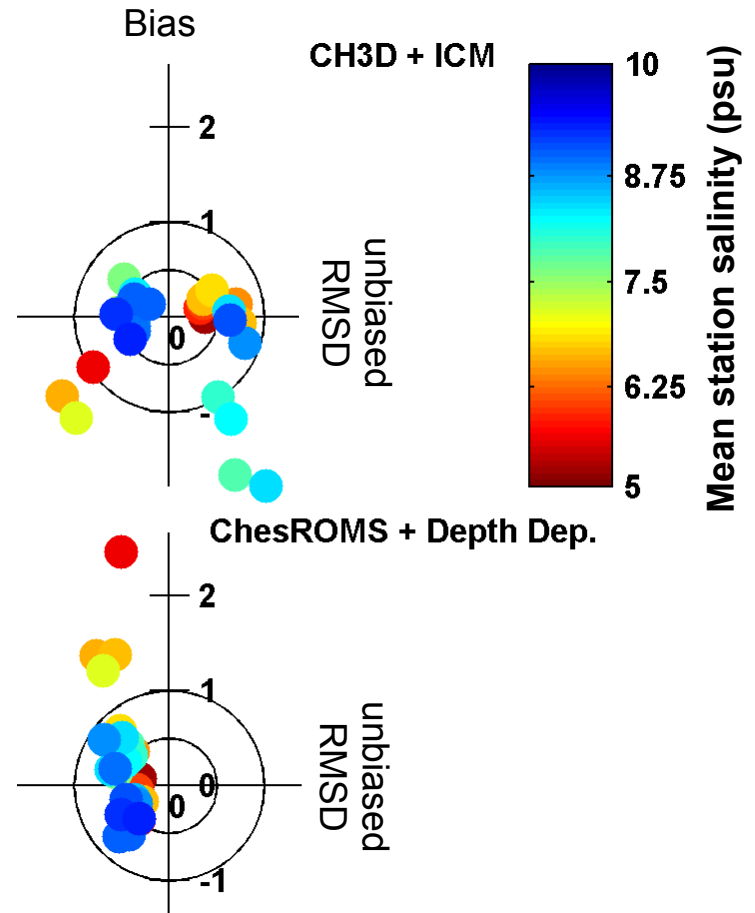


Model Skill: Bottom DO (2004)

Spatial variability

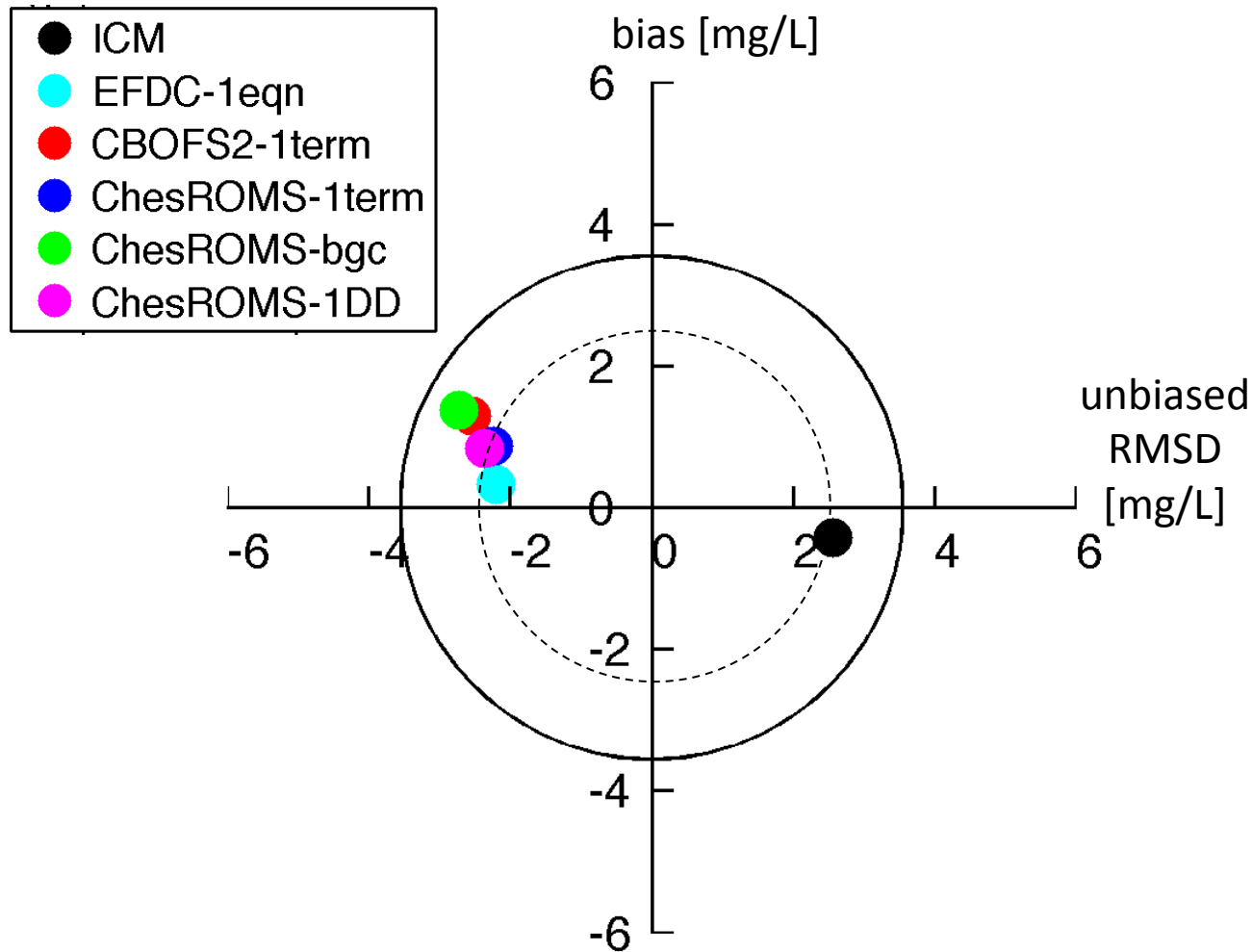


Temporal variability



CH3D-ICM and ChesROMS reproduce DO patterns similarly well

Model Skill: Bottom DO (2004)



All six model combinations performed similarly well.

Objectives:

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 - Average Summer Hypoxic Volume
 - Cumulative Hypoxic Volume

Data-derived HV estimates

Data:

- Of 99 CBP stations (red dots), 30-65 are sampled each “cruise”

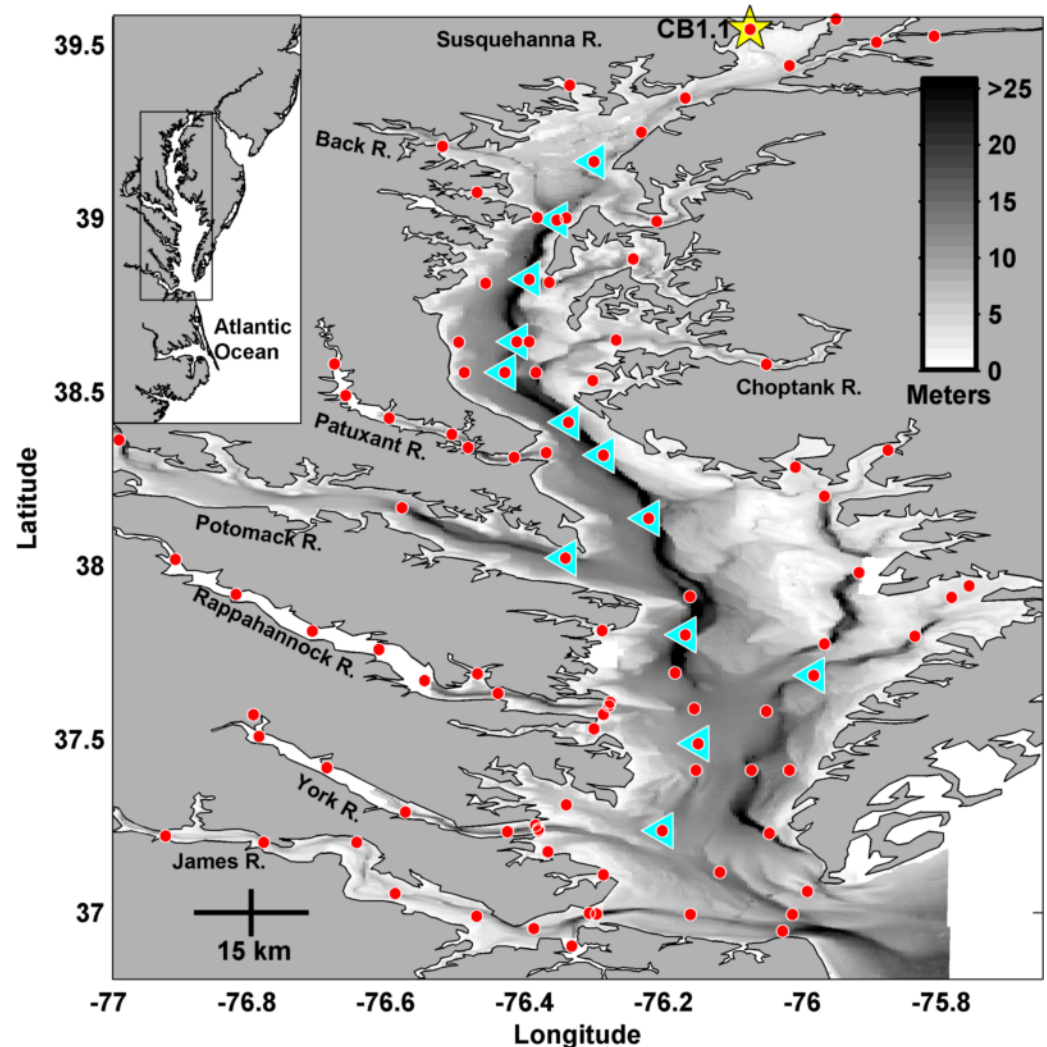
Note: Cruises use 2 boats from 2 institutions to collect vertical profiles; last for up to 2 weeks

Interpolation Method:

- CBP Interpolator Tool
- $HV = DO < 2 \text{ mg/L}$
- Full Bay

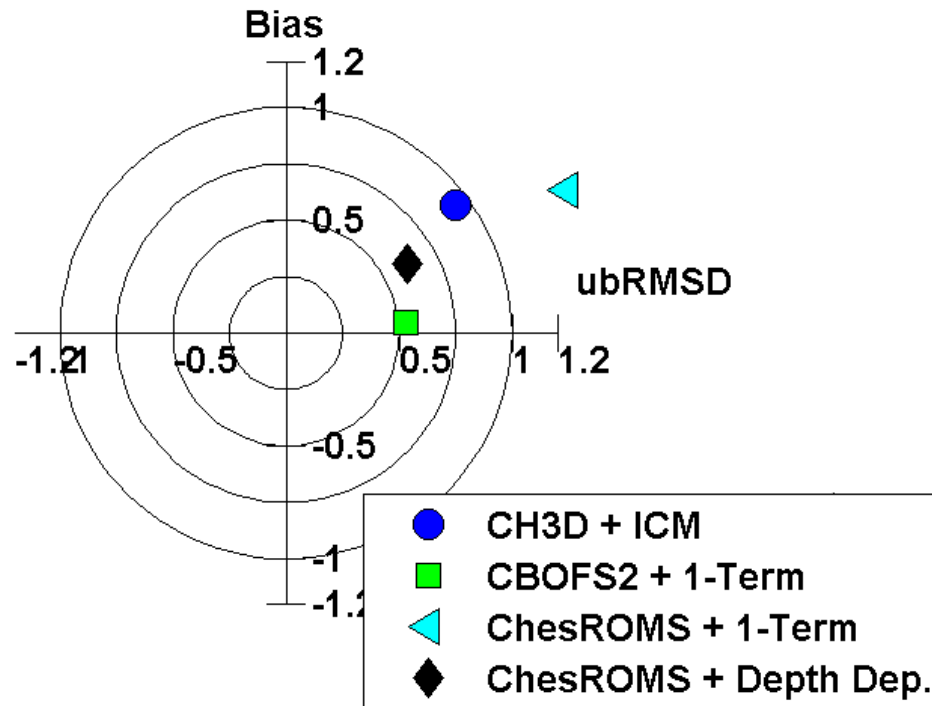
Uncertainties arise from:

- Temporal errors: data are not a snapshot
- Spatial errors: discrete data cannot resolve entire Bay



Model Skill: Hypoxic Volume

Data-derived HV vs. Integrated 3D Modeled HV



However... Interpolated HV vs. Integrated HV
is an apples vs. oranges comparison

Model-derived HV estimates

Integrated 3D:

- Hypoxic volume is computed from integrating over all grid cells

Interpolated Absolute Match:

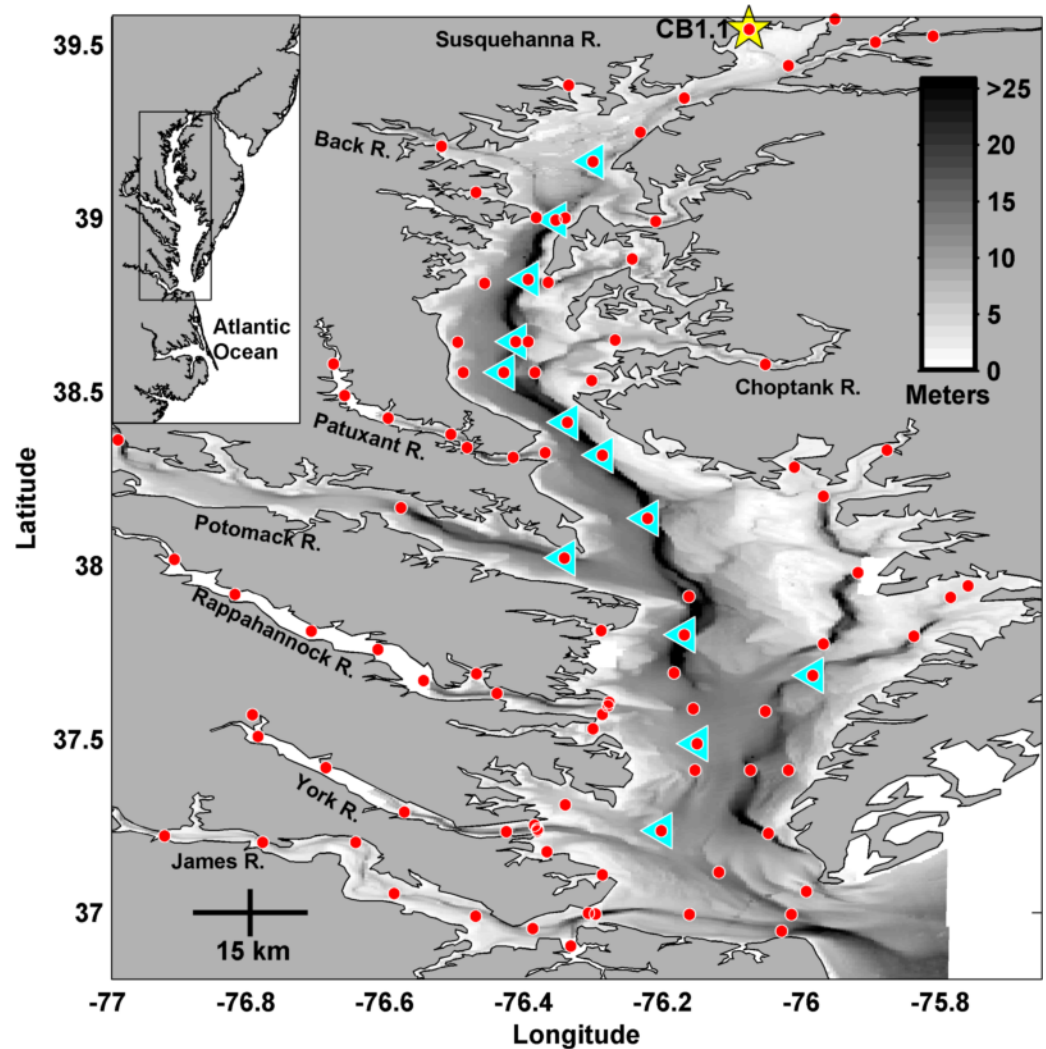
- Same 30-65 stations are “sampled” at same time/place as data are available

Interpolated Spatial Match:

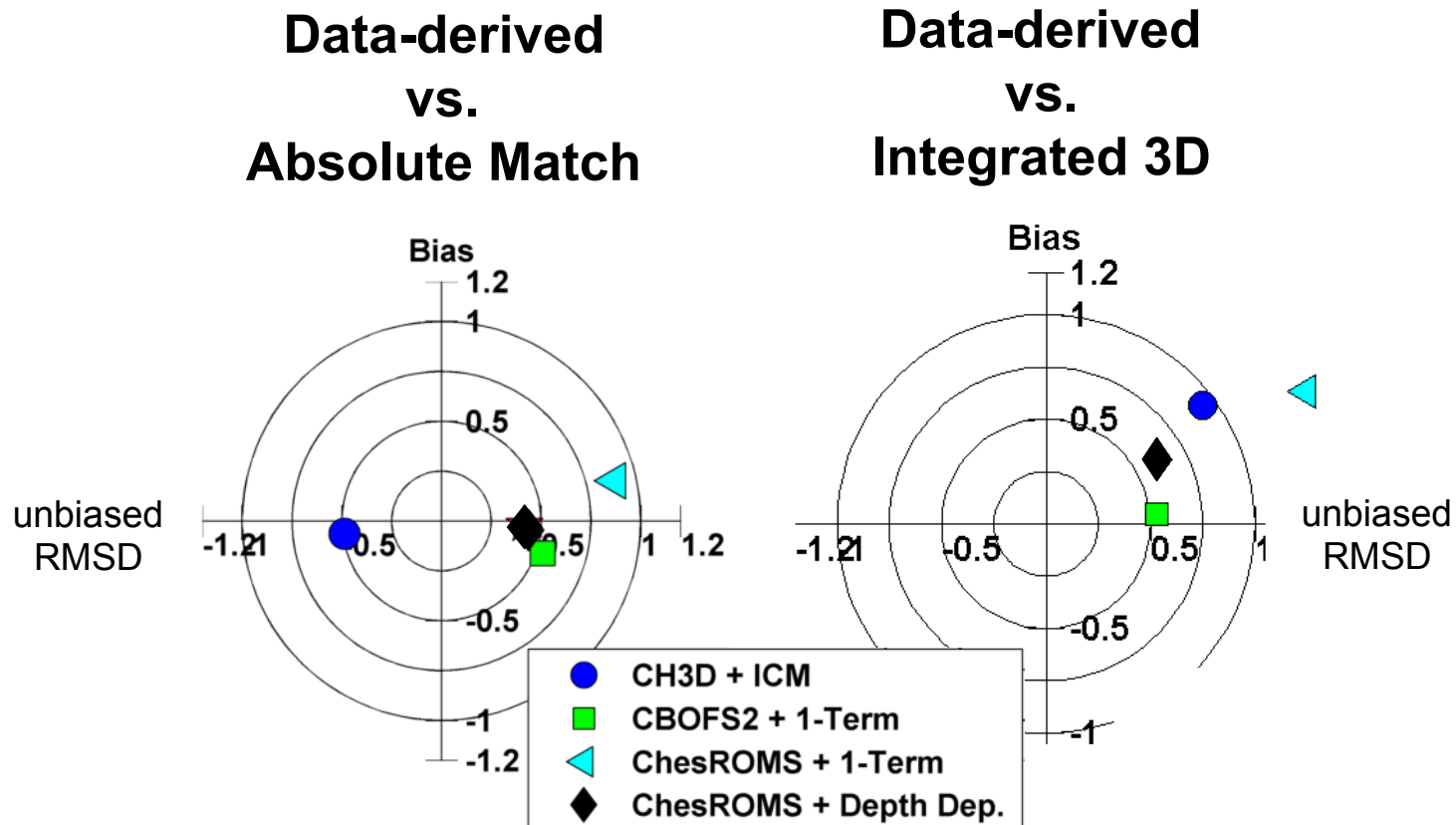
- Same stations are “sampled”, but samples are taken synoptically

Interpolation Method:

- CBP Interpolator Tool
- $HV = DO < 2 \text{ mg/L}$
- Full Bay



Model Skill Assessment for HV

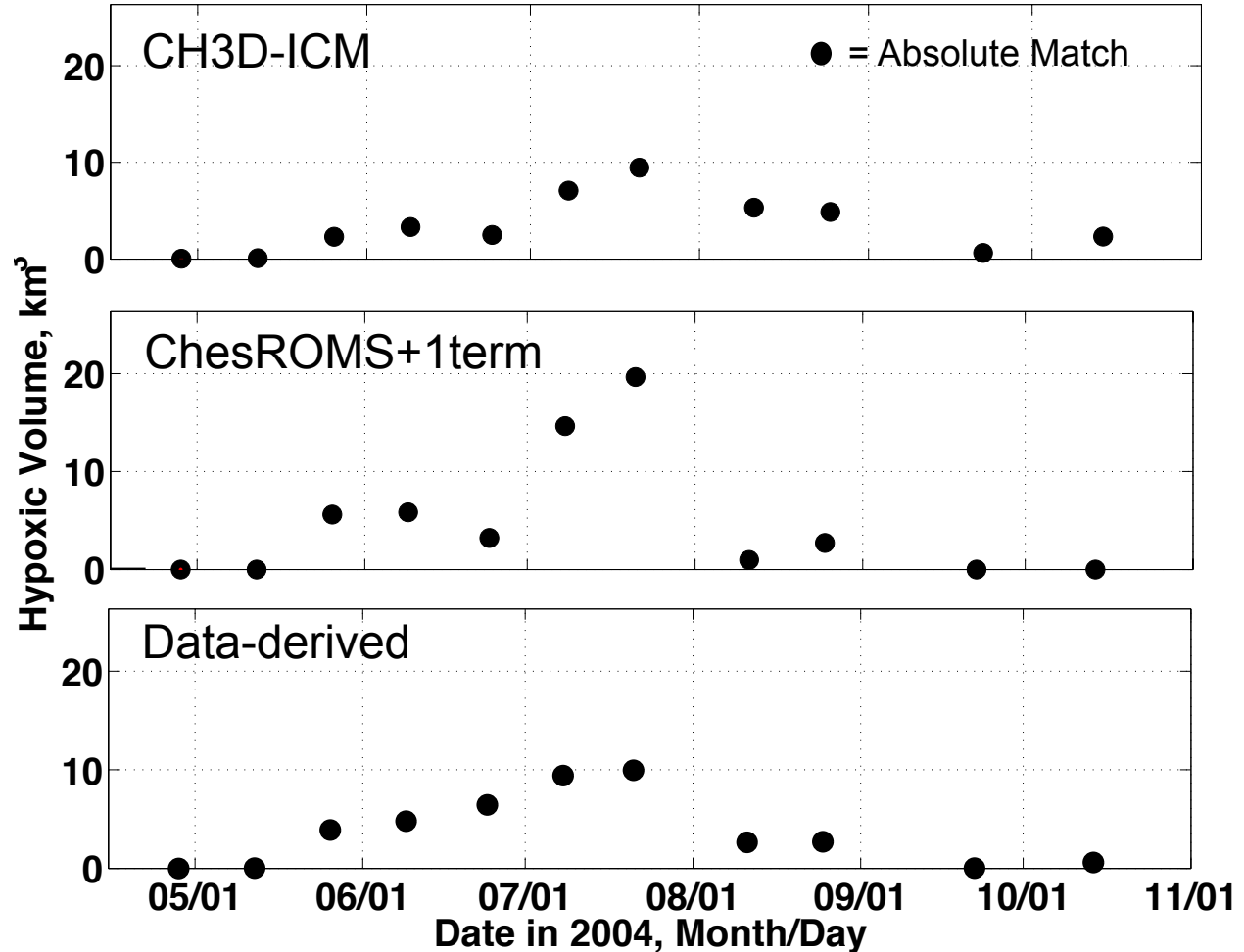


Skill of Modeled Absolute Match is higher!

Absolute Match vs. Integrated 3D → uncertainties in data-derived HV

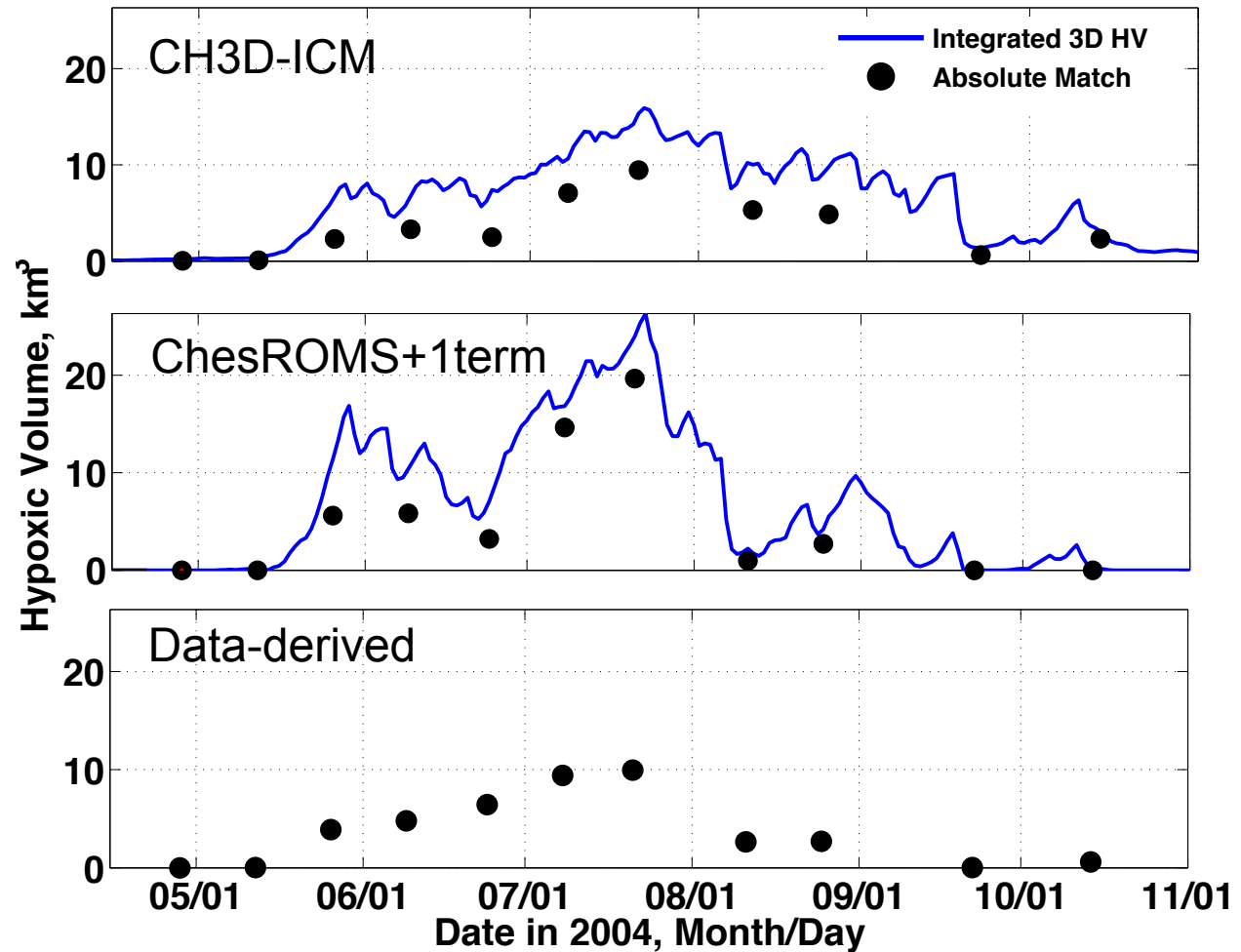
Hypoxic Volume Estimates

- Good comparison for Absolute Match



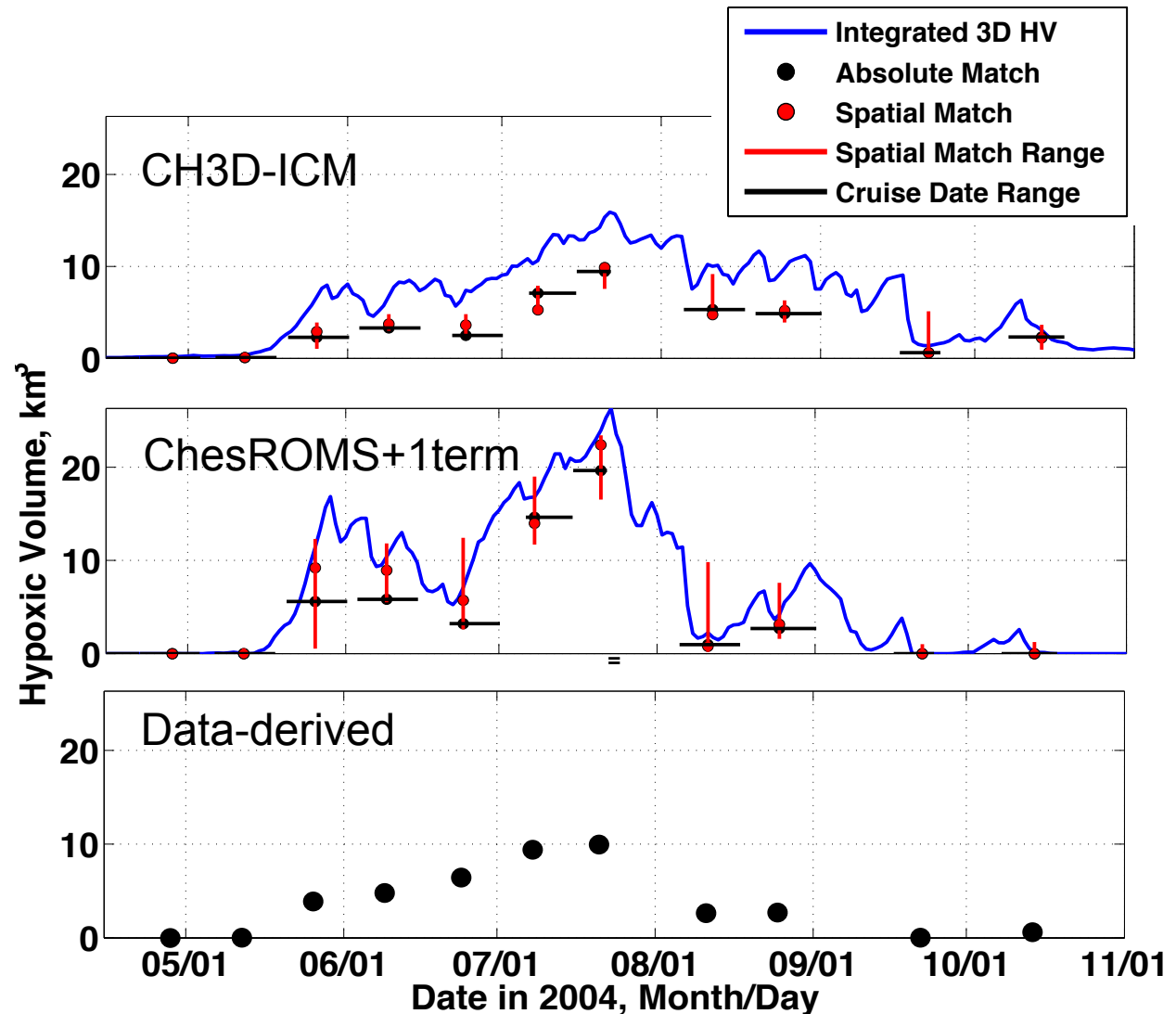
Hypoxic Volume Estimates

- When data and model are interpolated in same way, good match
- Interpolated HV underestimates actual HV for every cruise



Hypoxic Volume Estimates

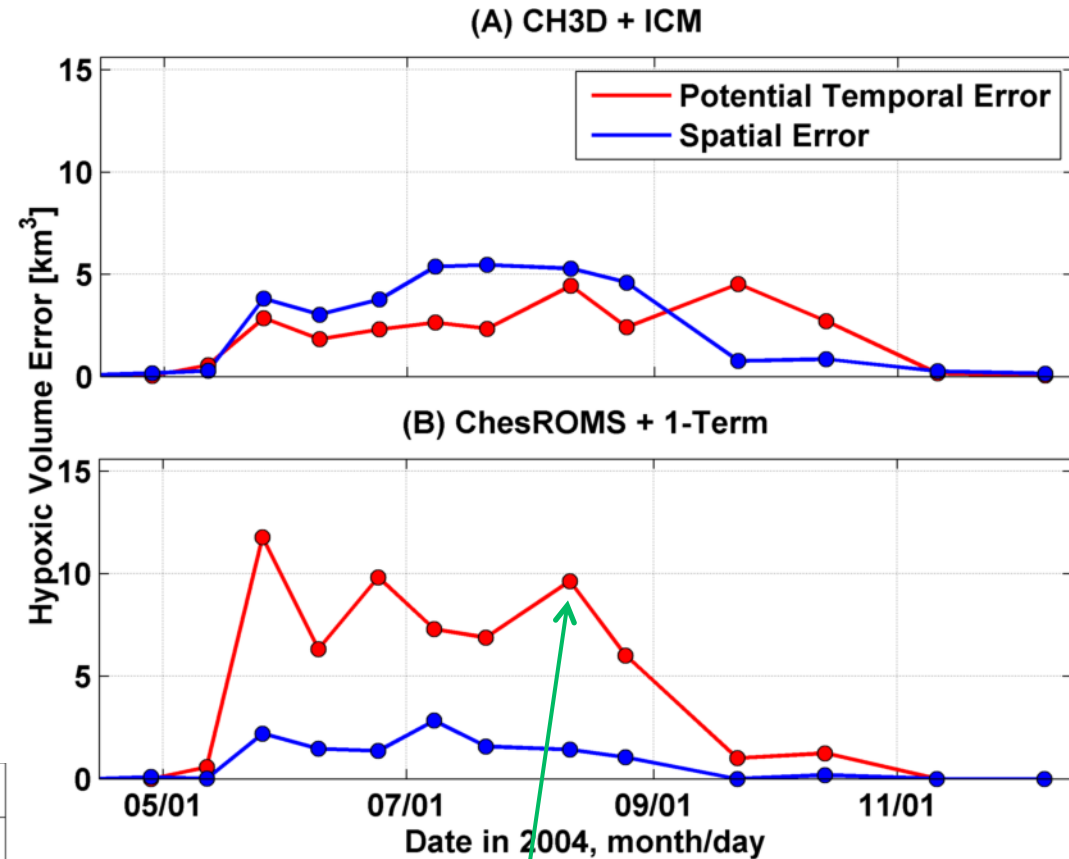
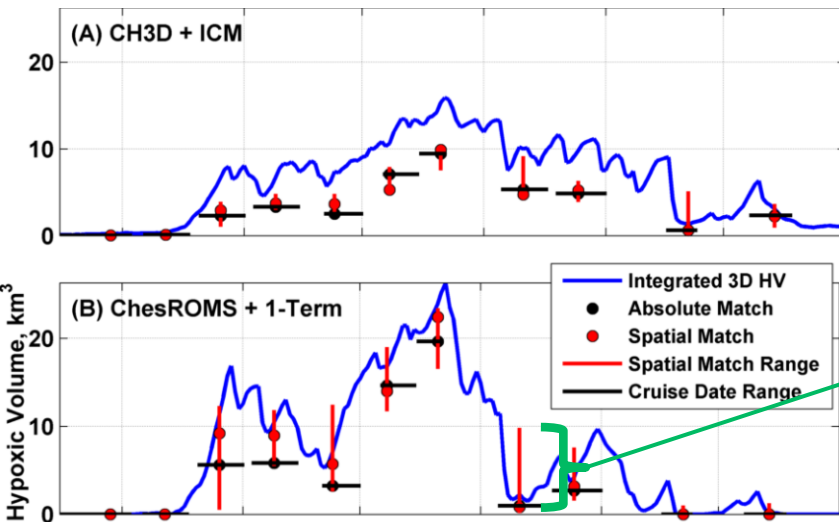
- When data and model are interpolated in same way, good match
- Interpolated HV underestimates actual HV for every cruise
- Much of this disparity could be due to temporal errors (red bars)



Uncertainties in data-derived hypoxic volumes

The temporal errors from non-synoptic sampling can be as large as spatial errors ($\sim 5 \text{ km}^3$)

Spatial errors show interpolated HV is always too low ($\sim 2.5 \text{ km}^3$)



Range of Spatial match over the cruise;
range of interpolated HV over the cruise

Objectives:

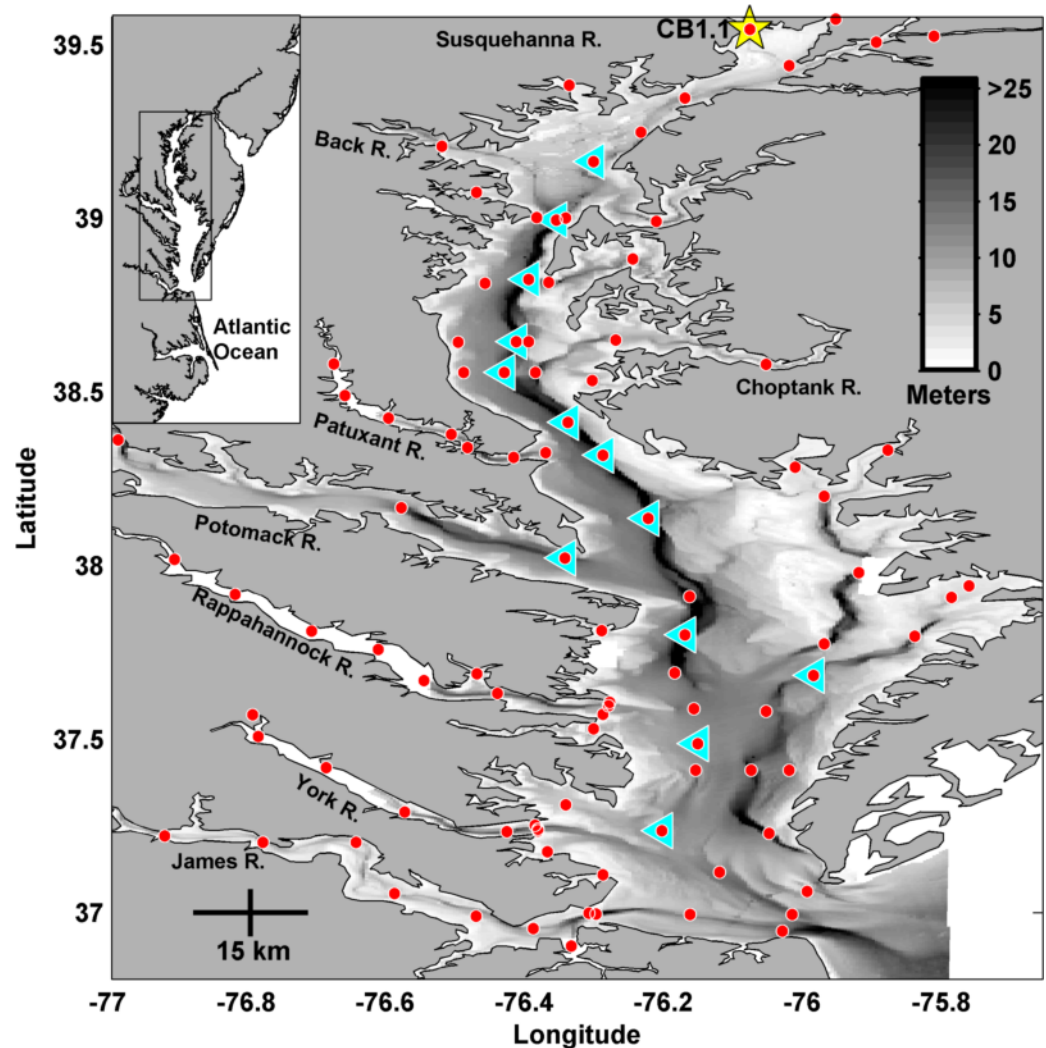
1. Use multiple models to examine uncertainties caused by interpolating hypoxic volumes, due to:
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Correcting data-derived hypoxic volumes

➤ Reduce Temporal errors:

1. Choose subset of 13 CBP stations
2. Routinely sampled within 2.3 days of each other
3. Characterized by high DO variability

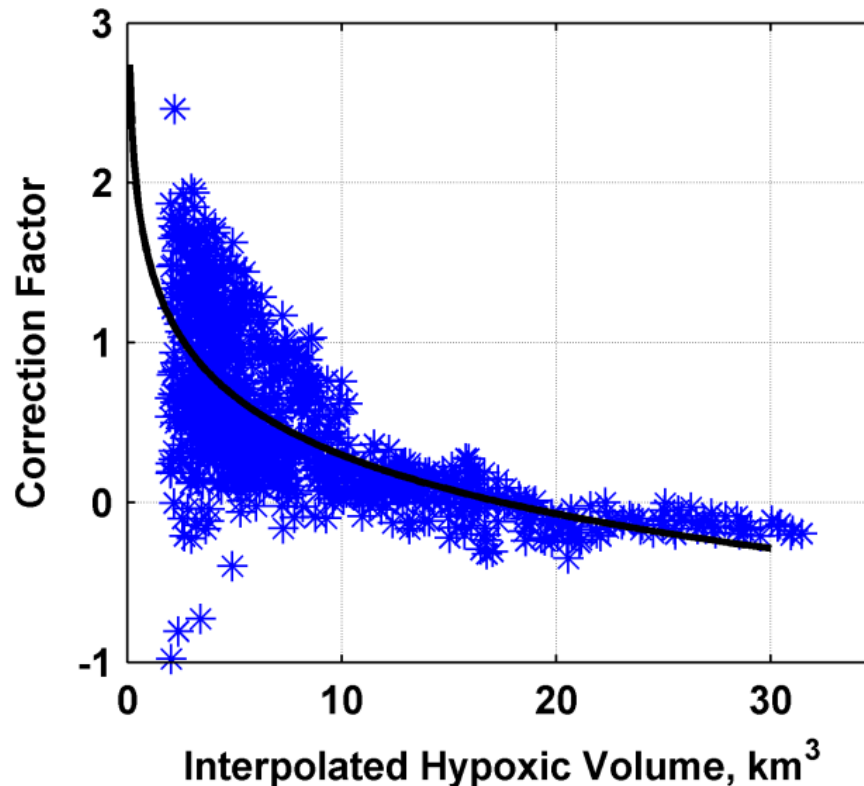
Blue triangles = 13 selected CBP stations



Correcting data-derived hypoxic volumes

➤ Reduce Spatial errors:

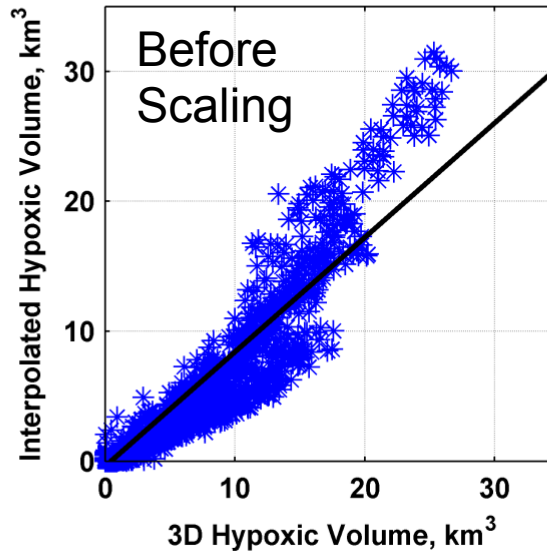
1. For each model and each cruise, derive a correction factor as a function of interpolated HV that “corrects” this data-derived HV.



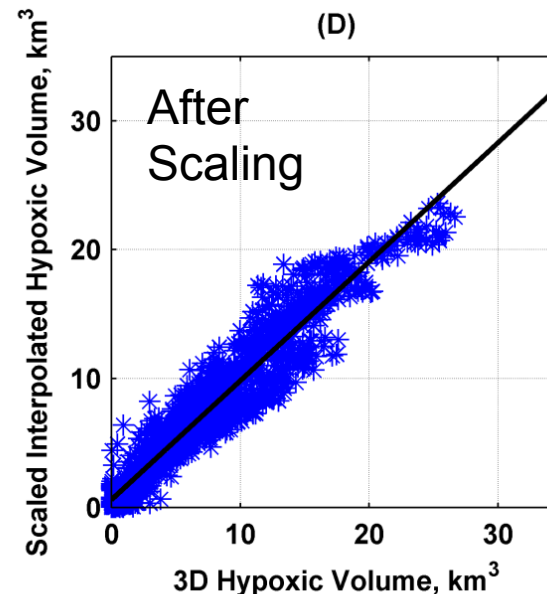
Correcting data-derived hypoxic volumes

➤ Reduce Spatial errors:

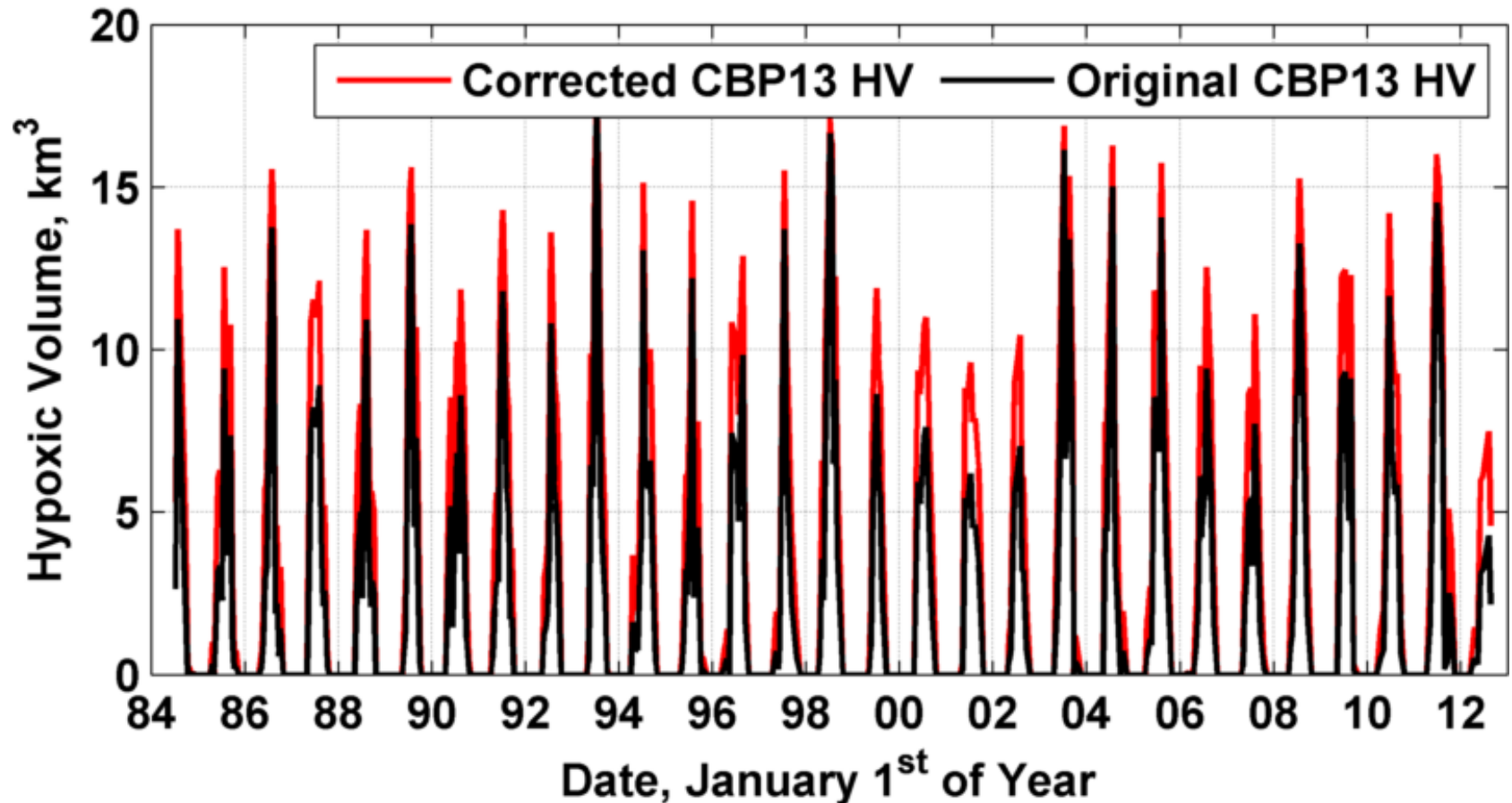
1. For each model and each cruise, derive a correction factor as a function of interpolated HV that “corrects” this data-derived HV.
2. Apply correction factor to HV time-series
3. Data-corrected HV more accurately represents true HV



(D)



Interannual (1984-2012) data-corrected time series of Hypoxic Volume



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Interannual DO Assessment

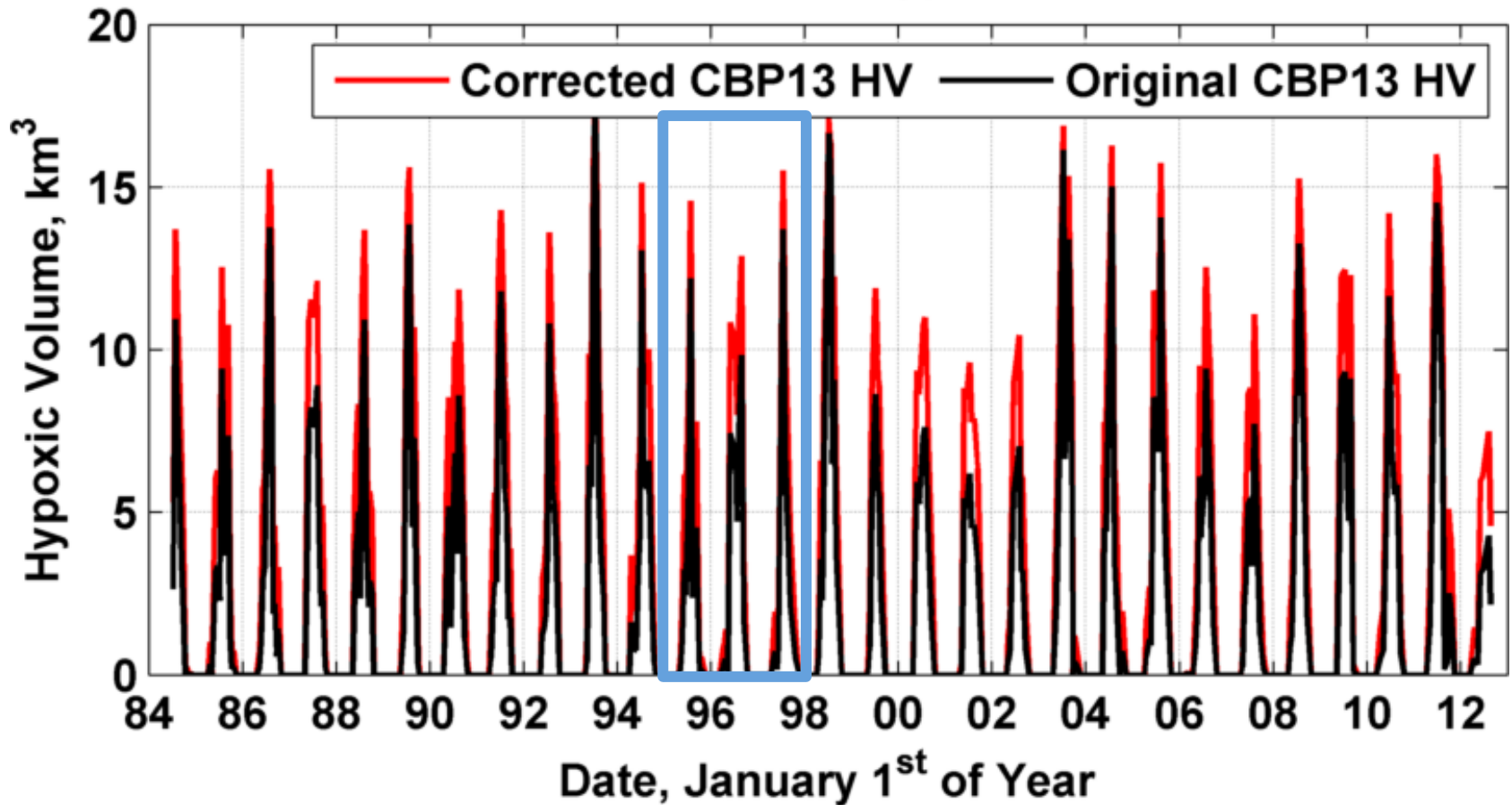
- How do we determine which years are good/bad?
Or whether we're seeing a recent reduction in hypoxia?
 - Length of time waters are hypoxic
 - Percent of Bay (volume) that is hypoxic

- Choose metrics dependent on ecological function of interest:
 - Prolonged low HV could be worse for some species than an extensive short duration hypoxic event, and vice versa.

**Different HV metrics can give different results
for which years are “worst”**

Interannual DO Assessment

1995 - 1997

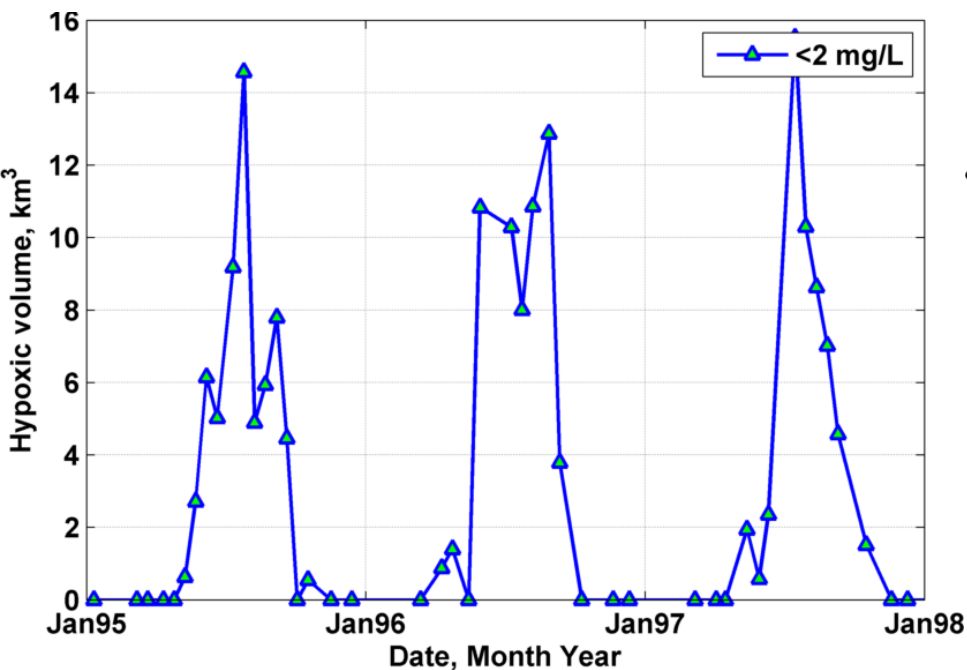


Of these three years, 1996 appears to have the **least** hypoxia

Interannual DO Assessment

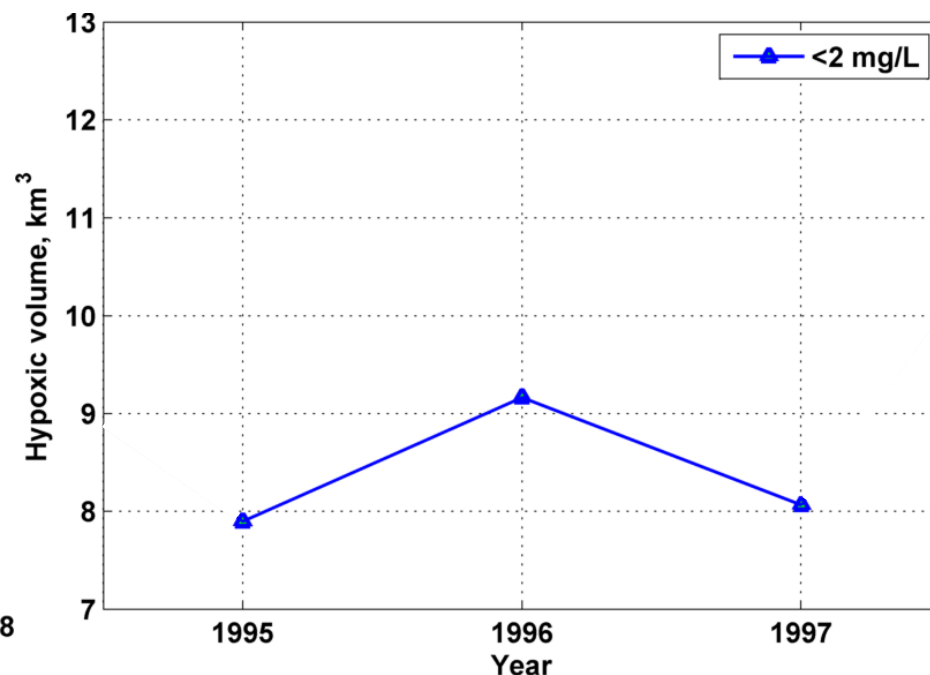
1995 - 1997

Annual HV Time-Series



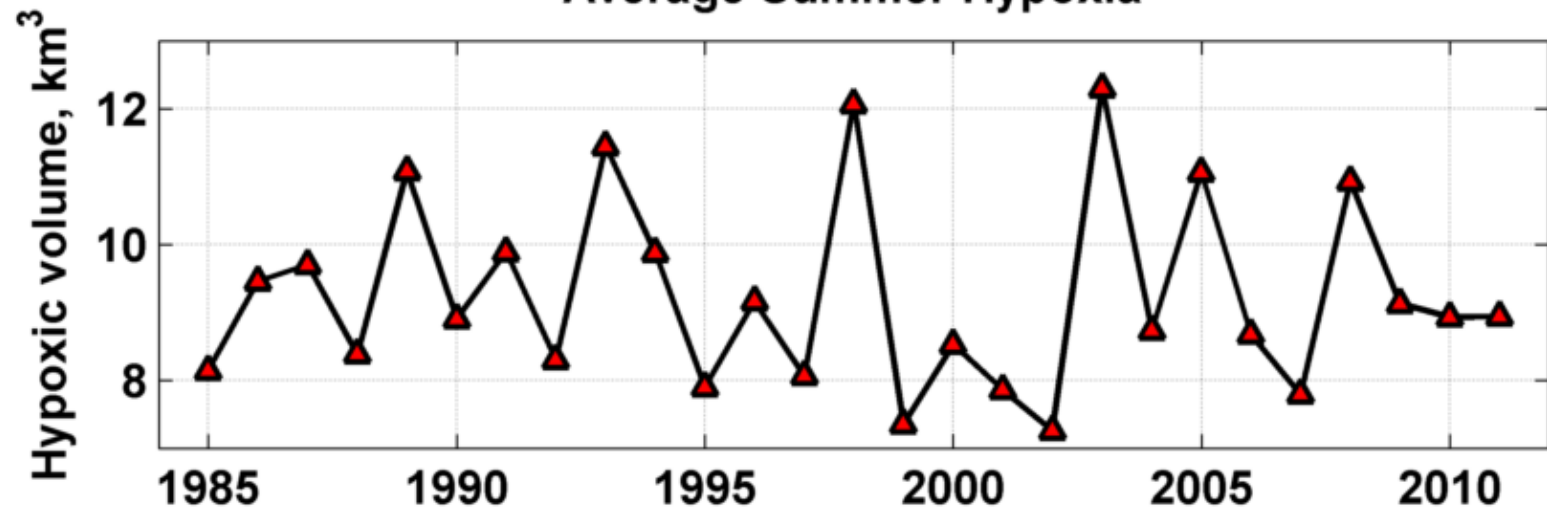
Average Summer HV

cruises = late June, both July
both Aug, early Sept

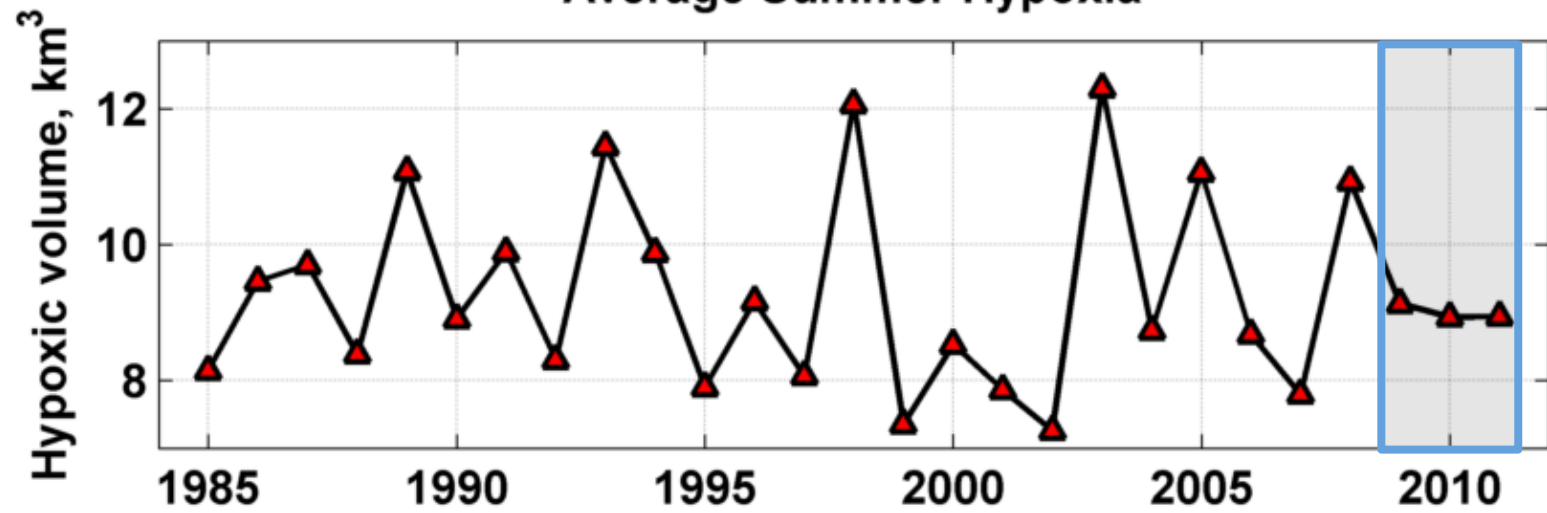


In 1996 Maximum HV is relatively low **BUT** Average Summer HV is relatively high;
Maximum Annual HV is probably not the best DO metric

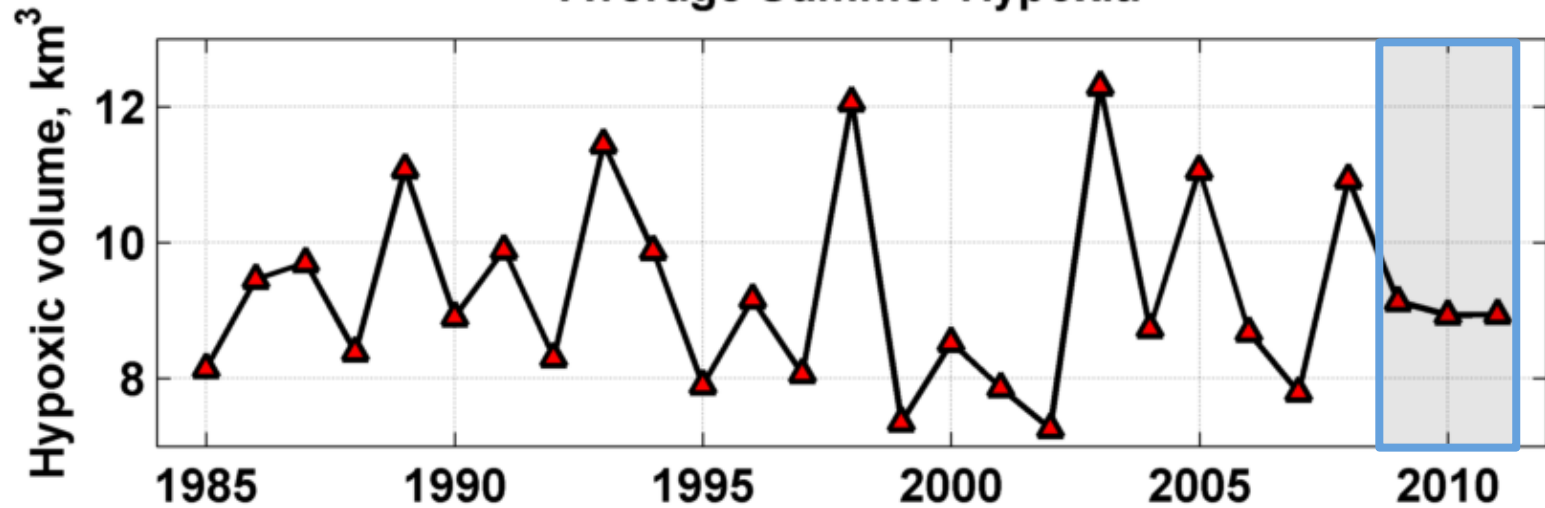
Average Summer Hypoxia



Average Summer Hypoxia

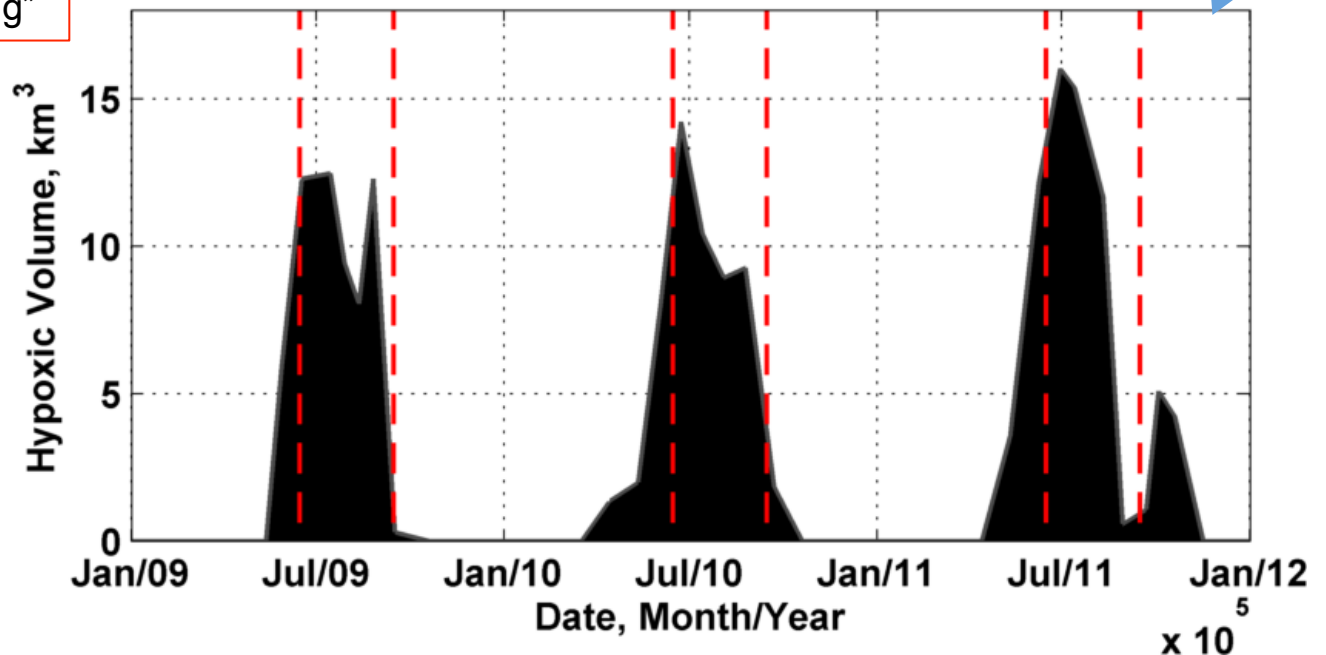


Average Summer Hypoxia



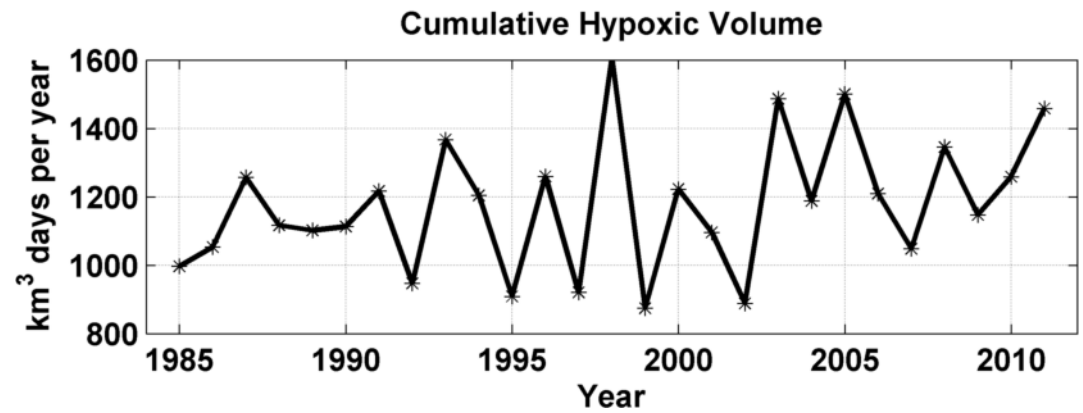
Red dashed lines denote period of “summer averaging”

2011 looks “good”, because much hypoxia occurs outside of “summer” time period



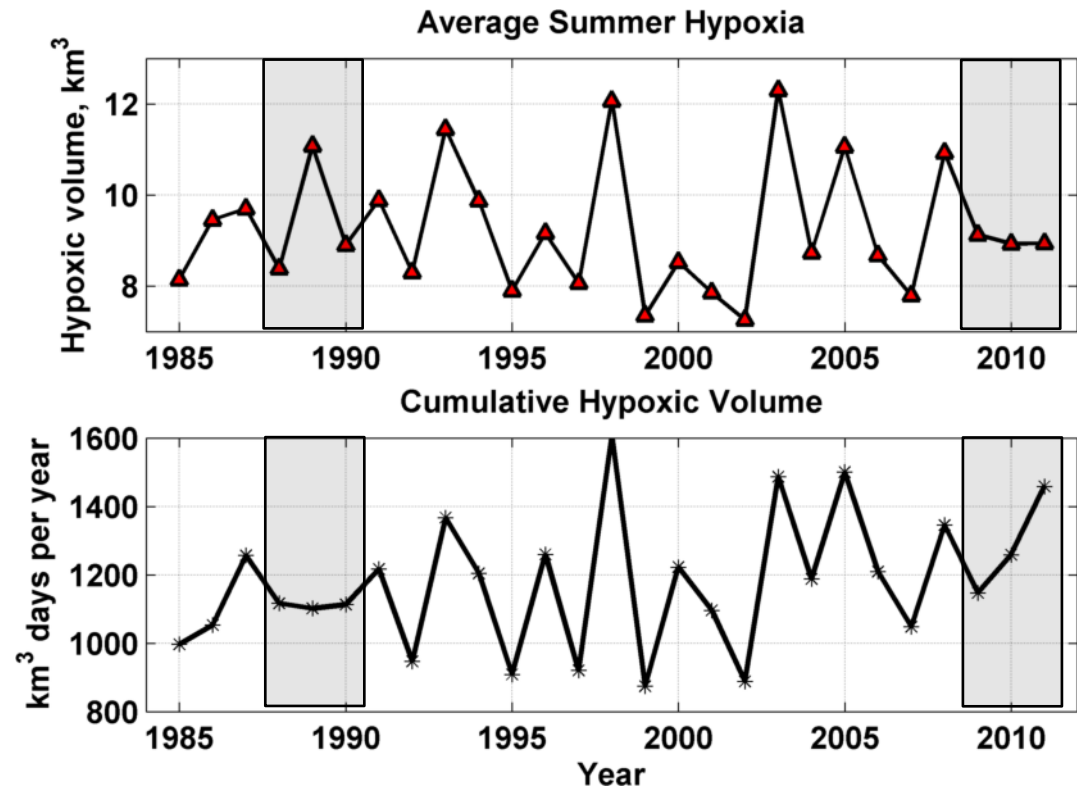
$\times 10^5$

Cumulative HV



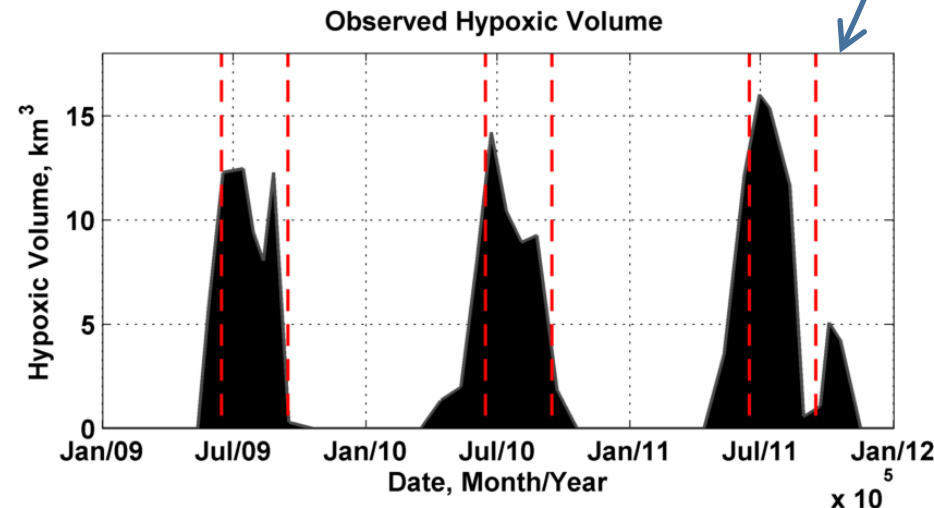
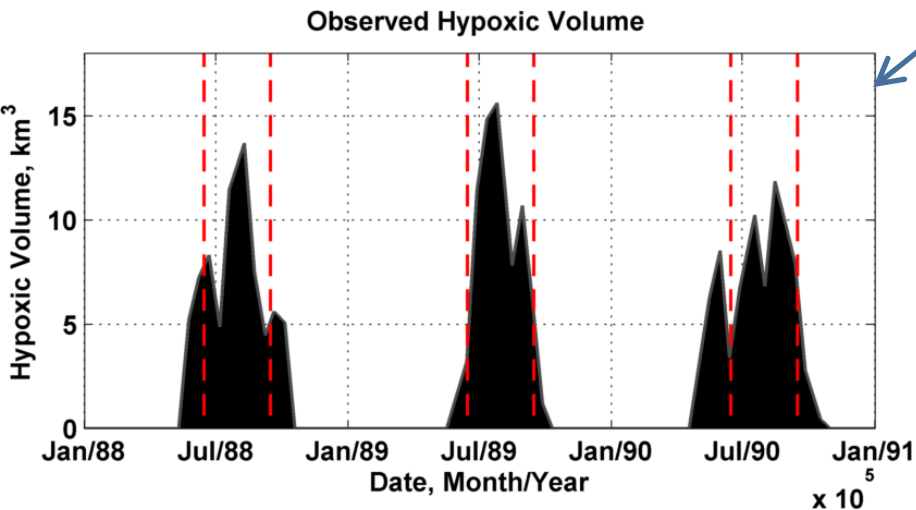
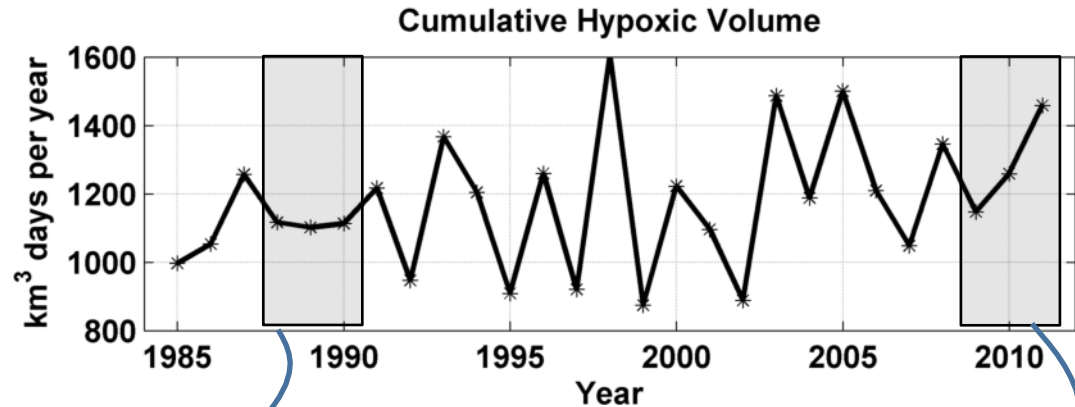
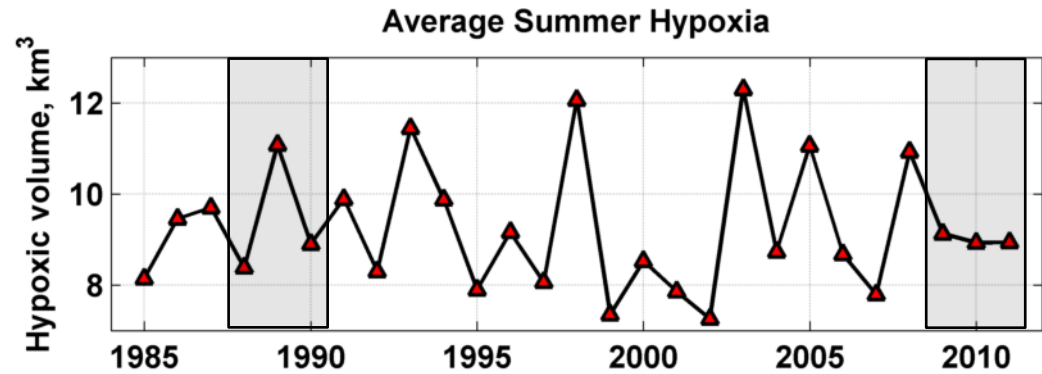
Average Summer HV vs. Cumulative HV

- Performance of relative years changes



Average Summer HV vs. Cumulative HV

- Performance of relative years changes
- Average Summer HV doesn't taken into account long HV duration
- If climate change affects time of onset, this will not be seen when using Avg Summer HV



Summary

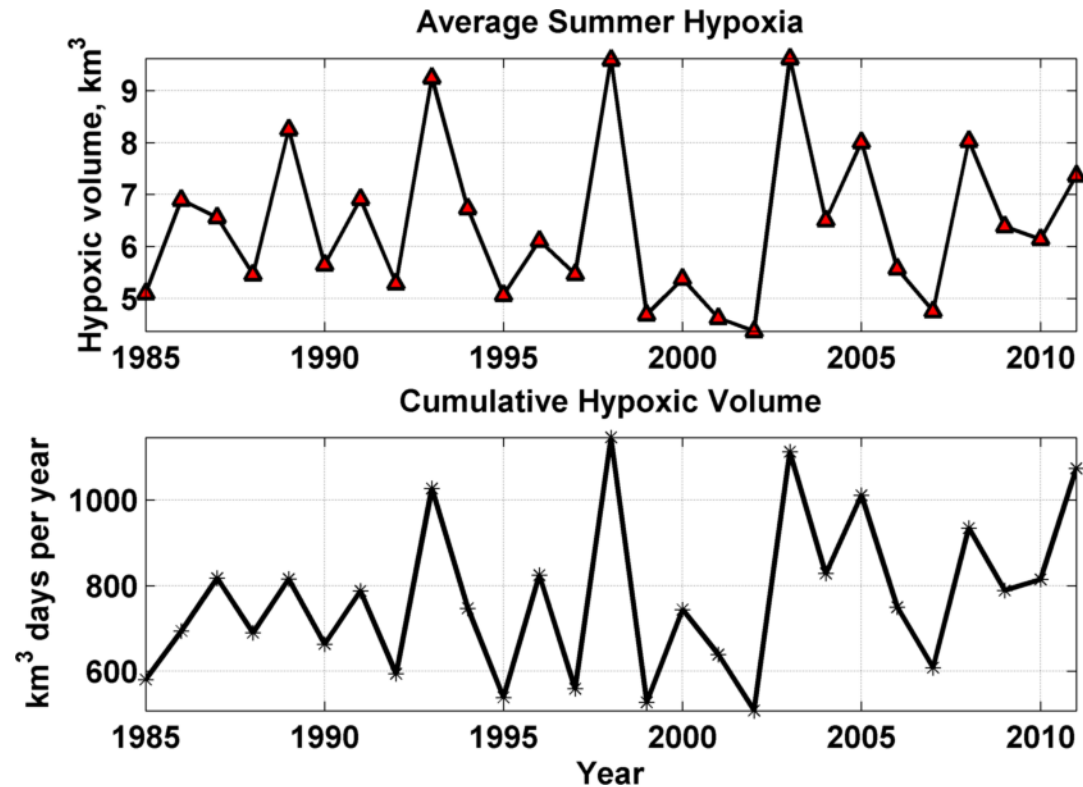
- **Information from multiple models (2004-2005) have been used to assess uncertainties in data-derived interpolated hypoxic volume estimates**
 - Temporal uncertainties: $\sim 5 \text{ km}^3$
 - Spatial uncertainties: $\sim 2.5 \text{ km}^3$

→ These are significant, given maximum HV is $\sim 10\text{-}15 \text{ km}^3$
- **A method for correcting HV time series has been presented, using the model results**
- **Different HV metrics can give different results in terms of assessing DO improvement**
 - Cumulative HV is a good way to take into account shifts in onset of hypoxia that could occur with climate change

Extra Slides

Average Summer HV vs. Cumulative HV

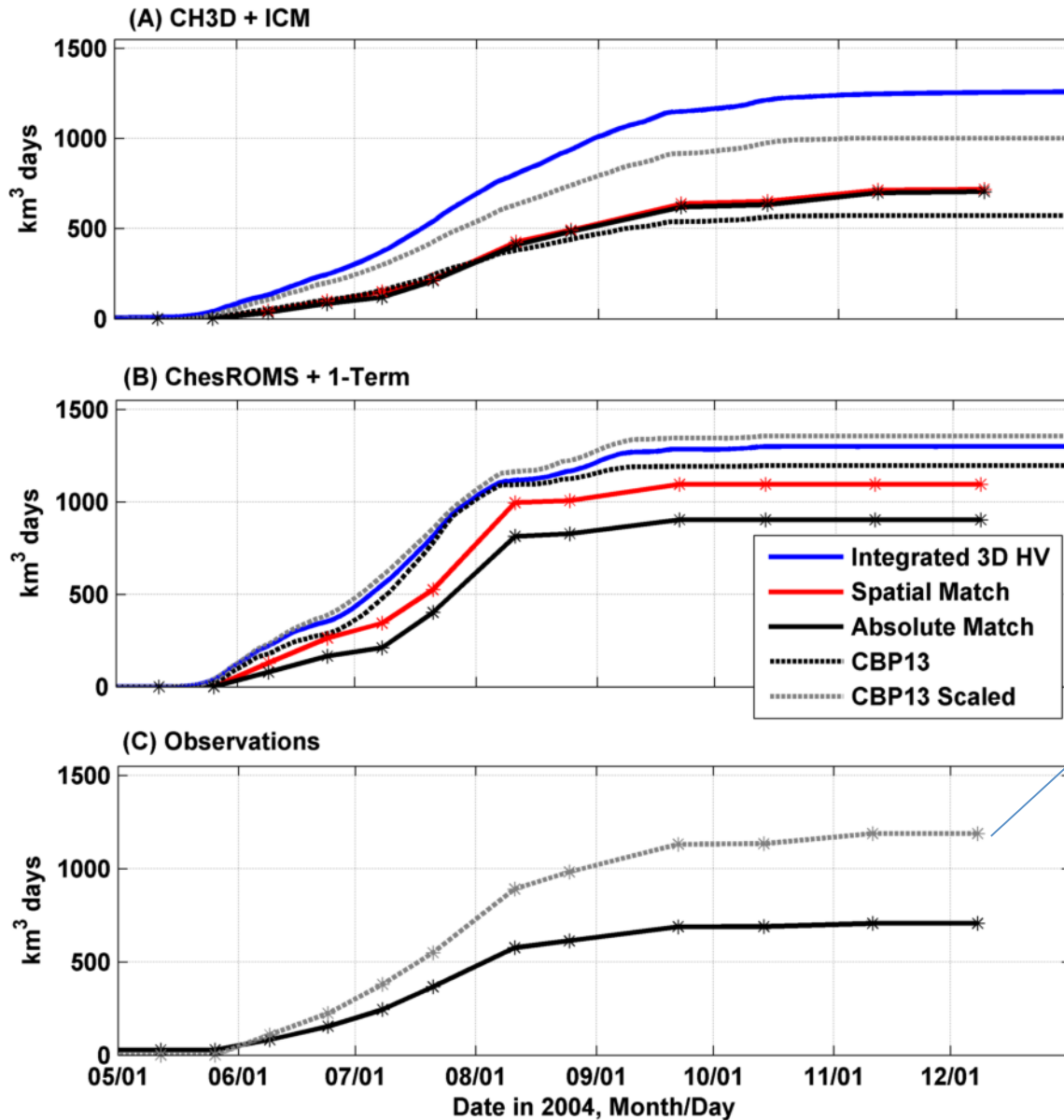
- Performance of relative years changes
- Average Summer HV doesn't taken into account long HV duration
- If climate change affects time of onset, this will not be seen when using Avg Summer HV



As in previous slide, without HV correction

This demonstrates that the correction of HVs does not significantly affect the Average Summer HV vs. Cumulative HV conclusions

Cumulative HV



CBP13 scaled is now much more inline with the model estimates of 3D HV.