

Thesis Meeting Mar 13th

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Next Steps till Easter

- 1) get model to run on SWE
- 2) Tune hyperparams
→ use 4 Ocean
- 3) Re-run w.
Kuroshio Data
(CSEM 3daily?)
→ if appl. $1/A_0$
re-tune hp
- 4) Apply model
to GS/AL
(Markus will think about other areas)
- 5) Extrapolate 2D
input to nD
- 6) Apply to CSEM
way to find
DOs
- 7) Look @ the
DWBC

Concrete To Do's top

- adjust MED USE plot ↓
- install faster scipy fftw
- get access to ERDA
(btw. what is ARGIR?)
- tune hyperparams
(trial 2 error)
→ start from thesis
Settings, keep logbook
- find Kuro Data (ctrl)
- run Kuro (sampled ev. 5d)
- run over GS/AL...
- extrapolate to nD
→ think about what
params to look at
e.g. SSH + S + pot. Vort...

Other Notes / Comments:

- Niklas paper + improv. res from Jacob + exciting results from me
- Mj: "sexy to have it fully animated"
 ~> Proposal