

# Dussin\_et\_al\_Hypoxia\_Drivers

July 31, 2019

## 1 Plots for Dussin et al. Biogeochemical drivers of changing hypoxia in the California Current Ecosystem Deep Sea Research II, 2019

### 1.1 Import python modules and define functions

```
In [1]: # We need to manually set the path for PROJ_LIB
        # you may need to change this according to your environment
        import os
        # RD laptop
        #os.environ['PROJ_LIB'] = '/opt/anaconda2/5.1.0/envs/pubs/share/proj/'
        # binder
        os.environ['PROJ_LIB'] = '/srv/conda/envs/kernel/share/proj/'
```

```
In [2]: # all these packages are standard python modules
        import netCDF4 as nc
        import numpy as np
        import matplotlib.pyplot as plt
        import matplotlib.cm as cm
        import matplotlib.colors as cl
        import matplotlib.ticker as ticker
        from mpl_toolkits.basemap import Basemap
        from scipy import ndimage as im
        from scipy import spatial
        import seaborn as sns
        import pandas as pd
        from terminaltables import AsciiTable
```

```
In [3]: # check python version, needs to be 2.7 for basemap to work
        import sys
        sys.version
```

```
Out[3]: '2.7.15 |Anaconda, Inc.| (default, Dec 14 2018, 13:10:39) \n[GCC 4.2.1 Compatible Clang 3.9.1 (Ubuntu 5.4.0-6ubuntu1~16.04)] on linux64'>
```

```
In [4]: from Dussin_et_al_Hypoxia_Drivers_utils import *
```

### 1.2 Data

All data is included in the subdirectory

```
In [5]: datadir = './data_Dussin_Hypoxia_drivers/'
```

```
In [6]: # set to True if you want to save figures to eps files
save_eps=False
# set to True if you want to save figures to png files
save_png=False
```

### 1.3 Figure 1: perturbation profiles from ESM2M in DO and NO3

```
In [7]: def plot_perturbation_profiles(datadir):

    file_profiles = datadir + 'delta_profiles.nc'
    unit_conv = 1035 * 22391.6 / 1000.0 # ml/L
    unit_conv = 1.0e+6
    o2north = readnc(file_profiles, 'o2north') * unit_conv
    o2south = readnc(file_profiles, 'o2south') * unit_conv
    o2west = readnc(file_profiles, 'o2west') * unit_conv
    o2all = readnc(file_profiles, 'o2all') * unit_conv
    o2central = readnc(file_profiles, 'o2central') * unit_conv
    o2min = readnc(file_profiles, 'o2min') * unit_conv
    o2max = readnc(file_profiles, 'o2max') * unit_conv
    z= readnc(file_profiles, 'z')

    unit_conv = 1.0e+6
    no3north = readnc(file_profiles, 'no3north') * unit_conv
    no3south = readnc(file_profiles, 'no3south') * unit_conv
    no3west = readnc(file_profiles, 'no3west') * unit_conv
    no3all = readnc(file_profiles, 'no3all') * unit_conv
    no3central = readnc(file_profiles, 'no3central') * unit_conv
    no3min = readnc(file_profiles, 'no3min') * unit_conv
    no3max = readnc(file_profiles, 'no3max') * unit_conv

    fig = plt.figure(figsize=[24,12])
    plt.subplot(121)
    plt.plot(o2south, -z, 'r', o2north, -z, 'b',
             o2west, -z, 'g', o2all, -z, 'k', linewidth=2)
    plt.plot(o2min, -z, 'grey', o2max, -z, 'grey')
    plt.fill_betweenx(-z, o2min, o2max, color='grey', alpha=0.5)
    plt.legend((' $\Delta O_2$ south',
                '$\Delta O_2$ north',
                '$\Delta O_2$ west',
                '$\Delta O_2$ domain'), loc=3, fontsize=20)

    # set y axis in log and reverse
    plt.yscale('log')
    plt.ylim([10, 4000])
    plt.gca().invert_yaxis()
    plt.yticks([20,30,40,50,100,200,300,400,500,1000,2000,3000,4000],
               [20,30,40,50,100,200,300,400,500,1000,2000,3000,4000],
```

```

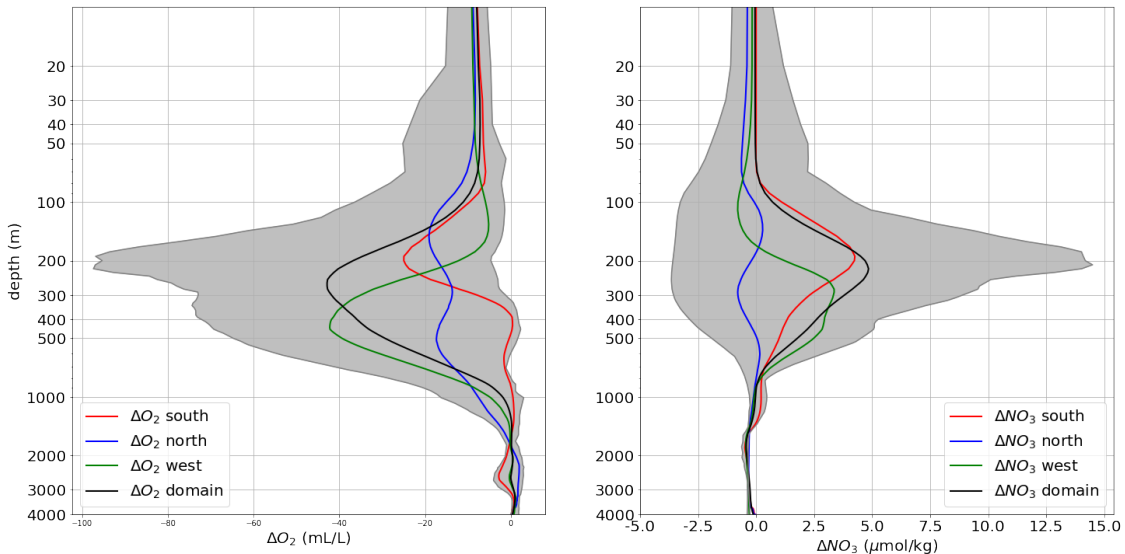
        fontsize=20)
plt.ylabel('depth (m)', fontsize=20)
plt.xlabel('$\Delta O_{2}$ (mL/L)', fontsize=20)
plt.grid()

plt.subplot(122)
plt.plot(no3south, -z, 'r', no3north, -z, 'b',
        no3west, -z, 'g', no3all, -z, 'k', linewidth=2)
plt.plot(no3min, -z, 'grey', no3max, -z, 'grey')
plt.fill_betweenx(-z, no3min, no3max, color='grey', alpha=0.5)
plt.legend('$\Delta NO_{3}$ south',
        '$\Delta NO_{3}$ north',
        '$\Delta NO_{3}$ west',
        '$\Delta NO_{3}$ domain'), loc=4, fontsize=20)
# set y axis in log and reverse
plt.yscale('log')
plt.ylim([10, 4000])
plt.gca().invert_yaxis()
plt.yticks([20,30,40,50,100,200,300,400,500,1000,2000,3000,4000],
        [20,30,40,50,100,200,300,400,500,1000,2000,3000,4000],
        fontsize=20)
plt.xticks(np.arange(-5,15+2.5,2.5),
        np.arange(-5,15+2.5,2.5), fontsize=20)
plt.xlabel('$\Delta NO_{3}$ ($\mu$mol/kg)', fontsize=20)
plt.grid()

if save_png:
    plt.savefig('figure1.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure1.eps', bbox_inches='tight')

```

In [8]: plot\_perturbation\_profiles(datadir)



## 1.4 Figure 2: perturbations maps from ESM2M of DO and NO3

```
In [9]: def make_perturbation_maps(datadir):
        ''' make plot for no3/o2 perturbations'''
        file_slices_200m = datadir + 'deltas_200meters.nc'

        lon = readnc(file_slices_200m, 'lon')
        lat = readnc(file_slices_200m, 'lat')
        delta_o2_200 = readnc(file_slices_200m, 'diff_o2_200')
        delta_no3_200 = readnc(file_slices_200m, 'diff_no3_200')
        delta_o2_100 = readnc(file_slices_200m, 'diff_o2_100')
        delta_no3_100 = readnc(file_slices_200m, 'diff_no3_100')

        delta_O2_200 = delta_o2_200 * 1035 * 22391.6 / 1000.0 # ml/L
        delta_NO3_200 = delta_no3_200 * 1e+6 # umol/kg

        delta_O2_100 = delta_o2_100 * 1035 * 22391.6 / 1000.0 # ml/L
        delta_NO3_100 = delta_no3_100 * 1e+6 # umol/kg

        contours_no3 = np.arange(-5, 15.+1, 1)
        contours_o2 = np.arange(-3, 0.1, 0.1)

        norm_no3 = cl.Normalize(vmin=-5, vmax=15)
        norm_o2 = cl.Normalize(vmin=-2.5, vmax=0)

        ticks_no3 = np.arange(-5, 15+5, 5)
        ticks_o2 = np.arange(-3, 1, 1)

        pal_no3 = cm.brg
        pal_o2 = cm.brg_r

        cbarfmt = '%1f'

        # start figure
        fig = plt.figure(figsize=[24., 12.])
        # NO3
        ax = fig.add_subplot(122)
        m = setup_map_small(datadir, hide_grid=False)
        C = m.contourf(lon, lat, delta_NO3_200, contours_no3,
                      cmap=pal_no3, norm=norm_no3)
        cbar = plt.colorbar(C, format=cbarfmt, shrink=0.7,
                           ticks=ticks_no3)
        cbar.ax.set_yticklabels(ticks_no3, fontsize=20)

        conts = m.contour(lon, lat, delta_NO3_100, [0, 1, 2, 3],
```

```

        colors='k')
plt.clabel(conts, inline=1, fontsize=20, fmt='%2i')

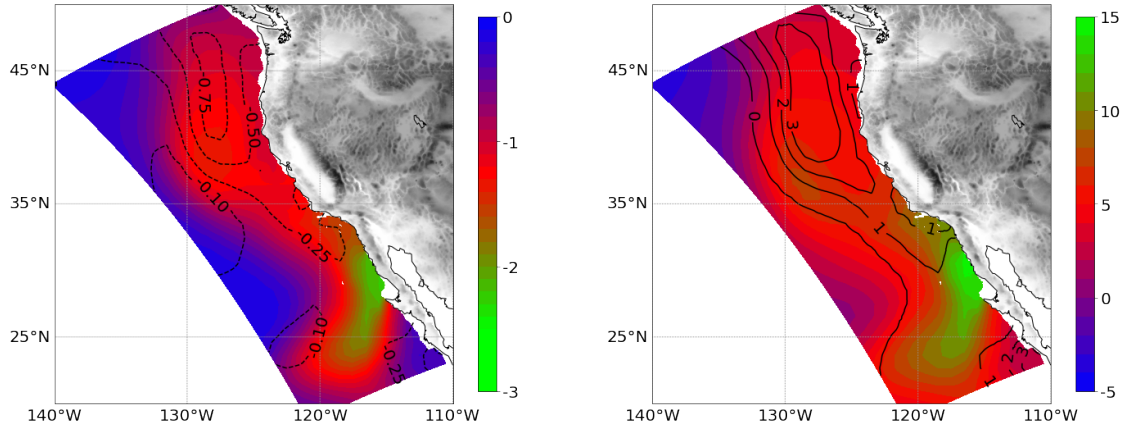
# O2
ax = fig.add_subplot(121)
m = setup_map_small(datadir, hide_grid=False)
C = m.contourf(lon, lat, delta_O2_200, contours_o2,
               cmap=pal_o2, norm=norm_o2)
cbar = plt.colorbar(C, format=cbarfmt, shrink=0.7,
                    ticks=ticks_o2)
cbar.ax.set_yticklabels(ticks_o2, fontsize=20)

conts = m.contour(lon, lat, delta_O2_100,
                  [-0.75,-0.5,-0.25,-0.1],
                  colors='k')
plt.clabel(conts, inline=1, fontsize=20, fmt='%2f')

if save_png:
    plt.savefig('figure2.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure2.eps', bbox_inches='tight')

```

In [10]: `make_perturbation_maps(datadir)`



### 1.5 Figure 3: SST and [Chl] in REF, ESM2M vs NOAA OISST and SeaWIFS

```

In [11]: def make_plot_cross_shore_chl_sst(datadir):
    ''' make validation plot on SST/Chl '''

    # Files needed
    gridfile = 'CCS1_grid.nc'
    file_sst_2d_REF = 'sst_CCS1-RD.NV0cobalt31S_1996-2006-JJA_season.nc'

```

```

file_chl_2d_REF = 'surf_chl_CCS1-RD.NV0cobalt31S_1996-2006-JJA_season.nc'

file_sst_prof_REF = 'sst_alongshore_mean_CCS1-RD.NV0cobalt31S_JJA_1996-2006.nc'
file_sst_prof_ESM2M = 'sst_alongshore_mean_ESM2M_JJA_1996-2006.nc'
file_sst_prof_OISST = 'sst_alongshore_mean_NOAA_OIv2_JJA_1996-2006.nc'

file_chl_prof_REF = 'surf_chl_alongshore_mean_CCS1-RD.NV0cobalt31S_JJA_1996-2006.nc'
file_chl_prof_ESM2M = 'surf_chl_alongshore_mean_ESM2M_JJA_1996-2006.nc'
file_chl_prof_seawifs = 'surf_chl_alongshore_mean_Seawifs_JJA_1996-2006.nc'

# Read data
lon = readnc(datadir + gridfile, 'lon')
lat = readnc(datadir + gridfile, 'lat')

map_sst = readnc(datadir + file_sst_2d_REF, 'temp')
map_chl_surf = readnc(datadir + file_chl_2d_REF, 'chl')
#--- units change: [ug/kg] * [kg/m3] / [ug/mg] = [mg/m3]
map_chl_surf = map_chl_surf * 1035 / 1000.

cross_shore_dist = readnc(datadir + file_sst_prof_REF,
                          'cross_shore_dist')
sst_ref = readnc(datadir + file_sst_prof_REF, 'sst')
sst_esm2m = readnc(datadir + file_sst_prof_ESM2M, 'sst')
sst_obs = readnc(datadir + file_sst_prof_OISST, 'sst')

surf_chl_ref = readnc(datadir + file_chl_prof_REF, 'surf_chl')
surf_chl_esm2m = readnc(datadir + file_chl_prof_ESM2M, 'surf_chl')
surf_chl_obs = readnc(datadir + file_chl_prof_seawifs, 'surf_chl')

# figure options
sns.set_style("whitegrid", {
    "font.family": "serif",
    "font.serif": ["Times", "Palatino", "serif"],
    'fontsize': 'large'
})
my_colors = define_colors()

# begin figure
fig = plt.figure(figsize=[20.,10.])
ax0 = plt.subplot2grid((10, 20), (0, 0),
                      colspan=10, rowspan=10)
m = setup_map_small(datadir)
contours = np.arange(-1.4, 1, 0.05)
cticks = [0.01, 0.05, 0.1, 0.5, 1., 2., 3., 5., 7.]
ticks = np.log10(cticks)
norm= cl.Normalize(vmin=-1.4, vmax=2)
m.contourf(lon, lat, np.log10(map_chl_surf),
           contours, cmap=cm.CMRmap,

```

```

        norm=norm, extend='both')
cbar0 = m.colorbar(ticks=ticks)
cbar0.ax.set_yticklabels(cticks, fontsize=16)
conts = m.contour(lon[:,10:], lat[:,10:],
                  map_sst[:,10:], [14., 16.,18.,20.,22.,24.],
                  colors='w')
manual_locations = [(360-124, 41), (360-130, 45),
                    (360-130, 40), (360-120, 31),
                    (360-120, 28), (360-120, 24)]
plt.clabel(conts, inline=1, fontsize=18, fmt='%2i',
          manual=manual_locations)

# central CCS
m.plot(lon[220,:135],lat[220,:135],'w--')
m.plot(lon[380,:155],lat[380,:155],'w--')

ax1 = plt.subplot2grid((10, 20), (1, 12), colspan=8, rowspan=8)
ax1.plot(-cross_shore_dist, surf_chl_ref,
        color=my_colors['my_red'], linewidth=2, label='[Chl] REF')
ax1.plot(-cross_shore_dist, surf_chl_esm2m,
        color=my_colors['my_blue'], linewidth=2, label='[Chl] ESM2M')
ax1.plot(-cross_shore_dist, surf_chl_obs,
        color='k', linewidth=2, label='[Chl] SeaWIFS')
ax1.set_ylabel('[Chl] $(mg.m^{-3})$', color='k', fontsize=20)
for t1 in ax1.get_yticklabels():
    t1.set_color('k')

plt.xlim([-800,0])
plt.ylim([0,2.5])
plt.yticks(np.arange(0,2.5+0.5,0.5),
          np.arange(0,2.5+0.5,0.5), fontsize=20)
plt.legend(loc=(0.025,0.22,), fontsize=18, frameon=True)

ax2 = ax1.twinx()
ax2.plot(-cross_shore_dist, sst_ref, color=my_colors['my_red'],
        linestyle='--', linewidth=2, label='SST REF')
ax2.plot(-cross_shore_dist, sst_esm2m, color=my_colors['my_blue'],
        linestyle='--', linewidth=2, label='SST ESM2M')
ax2.plot(-cross_shore_dist, sst_obs, color='k', linestyle='-.',
        linewidth=2, label='SST NOAA OIv2')
ax2.set_ylabel('SST $(^{\circ}C)$', color='k', fontsize=20)
for t1 in ax2.get_yticklabels():
    t1.set_color('k')

ax1.set_xticklabels(np.arange(-800,200,200),
                  fontdict={'fontsize':18})
ax1.set_xlabel('distance to shore (km)', fontsize=20)
plt.legend(loc=(0.025,0.42,),fontsize=18,frameon=True)

```

```

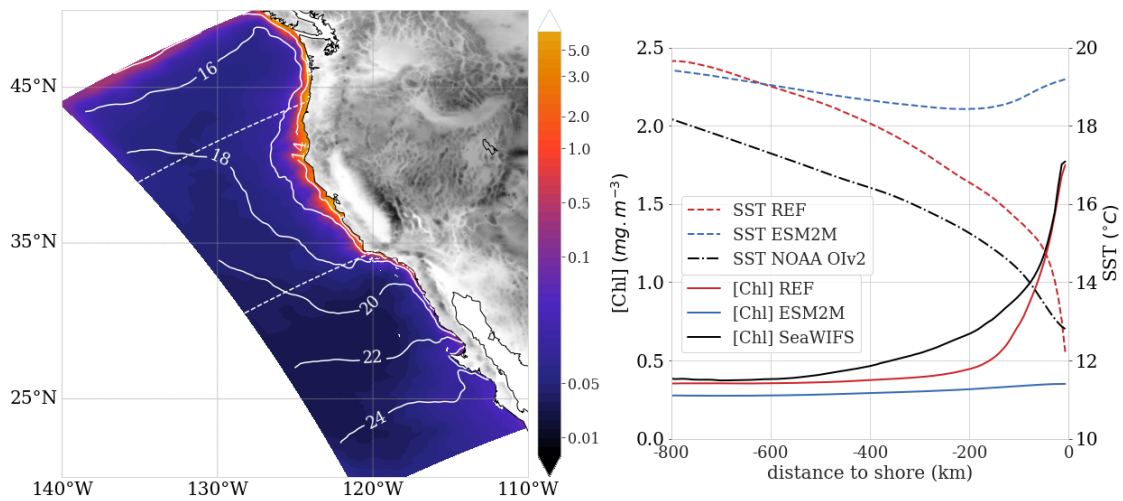
plt.ylim([10,20])
plt.yticks(np.arange(10,20+2,2), np.arange(10,20+2,2), fontsize=20)
plt.xticks(np.arange(-800,0+200,200),
           np.arange(-800,0+200,200), fontsize=20)
plt.grid()

if save_png:
    plt.savefig('figure3.png',bbox_inches='tight')
if save_eps:
    plt.savefig('figure3.eps',bbox_inches='tight')

```

In [12]: `make_plot_cross_shore_chl_sst(datadir)`

/opt/anaconda2/5.1.0/envs/pubs/lib/python2.7/site-packages/ipykernel\_launcher.py:53: RuntimeWarning



## 1.6 Figure 4: Comparison of hypoxic boundary in REF and WOA13

```

In [13]: def make_plot_hypoxic_bdry_map(datadir):
    ''' make validation plot on hypoxic boundary '''
    # get colormap from file
    rt_colormaps = rt_getcolormaps()
    pal = rt_colormaps['pastel1']
    # colorbar options
    cbarfmt = "%01g"
    norm = cl.Normalize(vmin=-600, vmax=0)
    contours=np.arange(-600.,-90.+10.,10.)
    ticks=np.arange(-600,-100+100,100)
    # layout options
    sns.set(font_scale=1.4)
    sns.set_style("darkgrid", {

```



```

"font.family": "serif",
"font.serif": ["Times", "Palatino", "serif"],
'grid.linestyle': '-'
})

# read data
file_REF = 'CCS1-RD.NV0cobalt31S_hypoxic_bdry_annual_1996-2006.nc'
file_WOA = 'WOA13_hypoxic_bdry_annual_clim.nc'
lon = readnc(datadir + file_REF, 'lon')
lat = readnc(datadir + file_REF, 'lat')
hyp_bd_REF = readnc(datadir + file_REF, 'hypoxic_boundary')
hyp_bd_WOA = readnc(datadir + file_WOA, 'hypoxic_boundary')
# mask special values
hyp_bd_REF = np.ma.masked_values(hyp_bd_REF, -9999.)
hyp_bd_WOA = np.ma.masked_values(hyp_bd_WOA, -9999.)

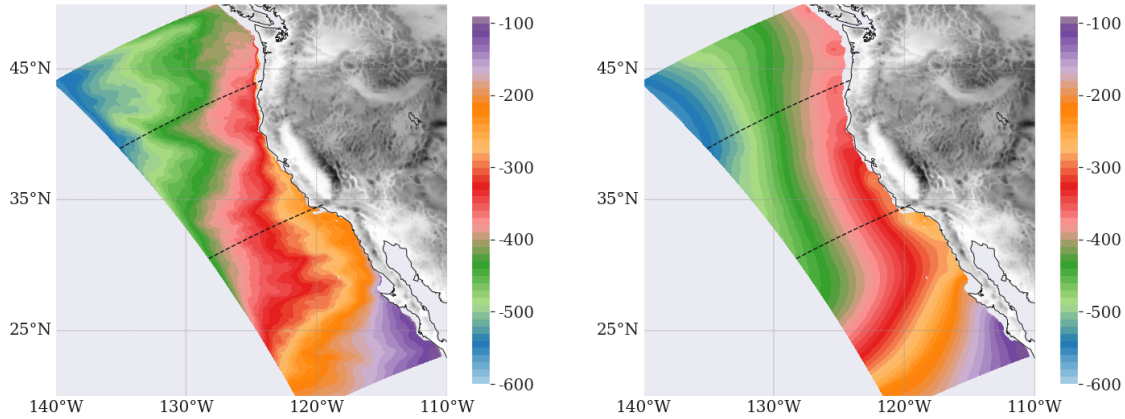
# start figure
fig = plt.figure(figsize=[24., 12.])
# model
ax = fig.add_subplot(121)
m = setup_map_small(datadir, hide_grid=False)
C = m.contourf(lon, lat, hyp_bd_REF, contours, cmap=pal, norm=norm)
cbar = plt.colorbar(C, format=cbarfmt, shrink=0.7, ticks=ticks)
cbar.ax.set_yticklabels(ticks, fontsize=20)
# add central CCS band
m.plot(lon[220,:135], lat[220,:135], 'k--')
m.plot(lon[380,:155], lat[380,:155], 'k--')

# WOA
ax = fig.add_subplot(122)
m = setup_map_small(datadir, hide_grid=False)
C = m.contourf(lon, lat, hyp_bd_WOA, contours, cmap=pal, norm=norm)
cbar = plt.colorbar(C, format=cbarfmt, shrink=0.7, ticks=ticks)
cbar.ax.set_yticklabels(ticks, fontsize=20)
# add central CCS bands
m.plot(lon[220,:135], lat[220,:135], 'k--')
m.plot(lon[380,:155], lat[380,:155], 'k--')

if save_png:
    plt.savefig('figure4.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure4.eps', bbox_inches='tight')

```

In [14]: `make_plot_hypoxic_bdry_map(datadir)`



1.7 Figure 5: Validation of bottom DO

```
In [15]: def make_plot_DO_vs_NOAA(datadir):
    ''' make plot of DO vs NOAA data '''
    datadir_csv = datadir + '/csv/'
    # read the reference run data from easy_coloc csv files
    data_runref = pd.DataFrame(columns=['lon', 'lat', 'depth', 'O2', 'month'])
    data_obs = pd.DataFrame(columns=['lon', 'lat', 'depth', 'O2', 'month'])

    # read the model 1996-2006 avg
    for month in ['june', 'july', 'aug']:
        tmp = pd.read_csv(datadir_csv + 'roms_run31S_onto_o2noaa_' + \
                           month + '_1996-2006.txt',
                           header=None, names=['lon', 'lat', 'depth', 'O2'])
        tmp['month'] = month
        data_runref = pd.concat([data_runref, tmp], ignore_index=True)

    # read the DO data from observation
    for month in ['june', 'july', 'aug']:
        tmp = pd.read_csv(datadir_csv + 'oxygen_o2noaa_' + month + '.txt',
                           header=None, names=['lon', 'lat', 'depth', 'O2'])
        tmp['month'] = month
        data_obs = pd.concat([data_obs, tmp], ignore_index=True)

    # mask and set depth from bottom to top
    spval=1.0e+15
    dataplt_runref = np.ma.masked_values(data_runref['O2'].values, spval)
    dataplt_obs = np.ma.masked_values(data_obs['O2'].values, spval)

    depth_runref = -1*np.ma.masked_values(data_runref['depth'].values, spval)
    depth_obs = -1*np.ma.masked_values(data_obs['depth'].values, spval)
```

```

depths=np.arange(0, 1200+5, 5)

sns.set_style('darkgrid', {'legend.frameon':True})
my_colors = define_colors()

plt.figure(figsize=[10.,8.])

# obs
plt.scatter(dataplt_obs, depth_obs, c=my_colors['my_red'],
            alpha=0.99, marker='o',
            label='Obs', edgecolors=None)

# model
plt.scatter(dataplt_runref, depth_runref, c=my_colors['my_blue'],
            alpha=0.3, marker='o',
            label='REF', edgecolors=None)

# hypoxia threshold
plt.plot(1.43*np.ones(depths.shape), -depths, 'k--', linewidth=2)
ax = plt.gca()

legend = plt.legend(loc=[0.8,0.68], fontsize=18)
frame = legend.get_frame()
frame.set_facecolor('white')

plt.title('')
plt.xlim([0.,6.])
plt.ylim([-1200,0])
plt.xticks(np.arange(0,6+1), np.arange(0,6+1), fontsize=20)
plt.yticks(np.arange(-1200,200,200),
            np.arange(-1200,200,200), fontsize=20)

plt.xlabel('DO (mL/L)',fontsize=20)
plt.ylabel('depth (m)',fontsize=20)

# add white patch for map insert
fp = ax.add_patch(plt.Polygon([[2.1,-1175],[5.9,-1175],
                             [5.9,-425],[2.1,-425] ], closed=True,
                             fill=True,color='white'))

# insert map
ax_insert = plt.axes([0.46, 0.18, 0.42, 0.42])

m = setup_map_small(datadir, plt_topo=True,
                    hide_grid=False)

lon = readnc(datadir + 'CCS1_grid.nc','lon')
lat = readnc(datadir + 'CCS1_grid.nc','lat')

#add patch for obs location

```

```

obs_lon = data_obs['lon'].values + 360
obs_lat = data_obs['lat'].values
isobs = np.ones(obs_lon.shape)

lon_patch = np.arange(220, 250, 0.25)
lat_patch = np.arange(20, 50, 0.25)
H, xedges, yedges = np.histogram2d(obs_lat, obs_lon,
                                     bins=[lat_patch, lon_patch])

mask_obs = np.zeros(H.shape)
mask_obs[np.where(H > 0)] = 1
lon_patchplt, lat_patchplt = np.meshgrid(lon_patch[:-1],
                                          lat_patch[:-1])

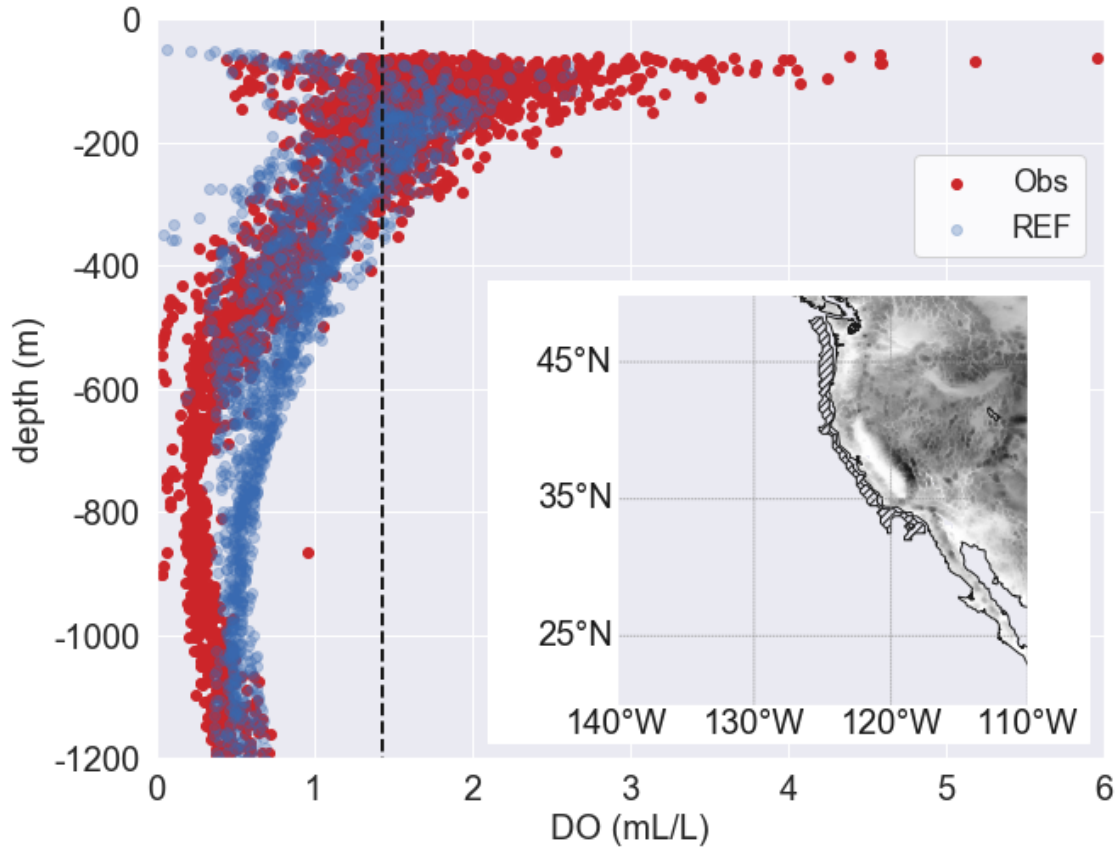
fig_temp = plt.figure()
m = setup_map_small(datadir)
cont = m.contour(lon_patchplt, lat_patchplt,
                 mask_obs, [0.99, 1.01])
plt.close(fig_temp)

for cont_tmp in cont.allsegs[0]:
    fp = ax_insert.add_patch(plt.Polygon(cont_tmp, closed=True,
                                         fill=False, hatch='//////',
                                         color='k', linewidth=1))

if save_png:
    plt.savefig('figure5.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure5.eps', bbox_inches='tight')

```

In [16]: make\_plot\_DO\_vs\_NOAA(datadir)



## 1.8 Figure 6: NPP in REF and perturbations

In [17]: `def plot_npp_map(datadir):`

```
# data for map plot
lon = readnc(datadir + 'CCS1_grid.nc', 'lon')
lat = readnc(datadir + 'CCS1_grid.nc', 'lat')

R31S = readnc(datadir + 'npp100_CCS1-RD.NV0cobalt31S_JJA_1996-2006.nc', 'npp_100')
R32R = readnc(datadir + 'npp100_CCS1-RD.FCcobalt32R_JJA_1996-2006.nc', 'npp_100')
R330 = readnc(datadir + 'npp100_CCS1-RD.FCcobalt330_JJA_1996-2006.nc', 'npp_100')
R34N = readnc(datadir + 'npp100_CCS1-RD.FCcobalt34N_JJA_1996-2006.nc', 'npp_100')
R35W = readnc(datadir + 'npp100_CCS1-RD.FCcobalt35W_JJA_1996-2006.nc', 'npp_100')

R31S = convert2ma(R31S)
R32R = convert2ma(R32R)
R330 = convert2ma(R330)
R34N = convert2ma(R34N)
R35W = convert2ma(R35W)
```

```

norm1= cl.Normalize(vmin=0, vmax=2400)
norm2= cl.Normalize(vmin=-500, vmax=500)

contours1=np.arange(0, 2400+50, 50)
contours2=np.arange(-500, 500+10, 10)
diffticks=[-500,0,500]

cmap1=cm.jet
cmap2=cm.bwr

sns.set_style('whitegrid')

plt.figure(figsize=[18,8])
plt.subplot(151)
map1 = setup_map_verysmall(datadir)
map1.contourf(lon, lat, R31S, contours1, norm=norm1,
              cmap=cmap1, extend='both')
cb = plt.colorbar(orientation='horizontal', shrink=0.99,
                  ticks=[0,1200,2400])
cb.ax.tick_params(labelsize=16)
plt.annotate('REF', xy=(0.04, 0.92), xycoords='axes fraction',
             fontsize=18, color='w')

plt.subplot(152)
map2 = setup_map_verysmall(datadir, hide_grid=True)
map2.contourf(lon, lat, R32R-R31S, contours2, norm=norm2,
              cmap=cmap2, extend='both')
cb = plt.colorbar(orientation='horizontal', shrink=0.99,
                  ticks=diffticks)
cb.ax.tick_params(labelsize=16)
map2.contour(lon, lat, R32R-R31S, [250], colors='k')
plt.annotate('O-N+', xy=(0.04, 0.92), xycoords='axes fraction',
             fontsize=18, color='k')

plt.subplot(153)
map3 = setup_map_verysmall(datadir, hide_grid=True)
map3.contourf(lon, lat, R330-R31S, contours2, norm=norm2,
              cmap=cmap2, extend='both')
cb = plt.colorbar(orientation='horizontal', shrink=0.99,
                  ticks=diffticks)
cb.ax.tick_params(labelsize=16)
map3.contour(lon, lat, R330-R31S, [250], colors='k')
plt.annotate('O-', xy=(0.04, 0.92), xycoords='axes fraction',
             fontsize=18, color='k')

plt.subplot(154)
map4 = setup_map_verysmall(datadir, hide_grid=True)
map4.contourf(lon, lat, R34N-R31S, contours2, norm=norm2,

```

```

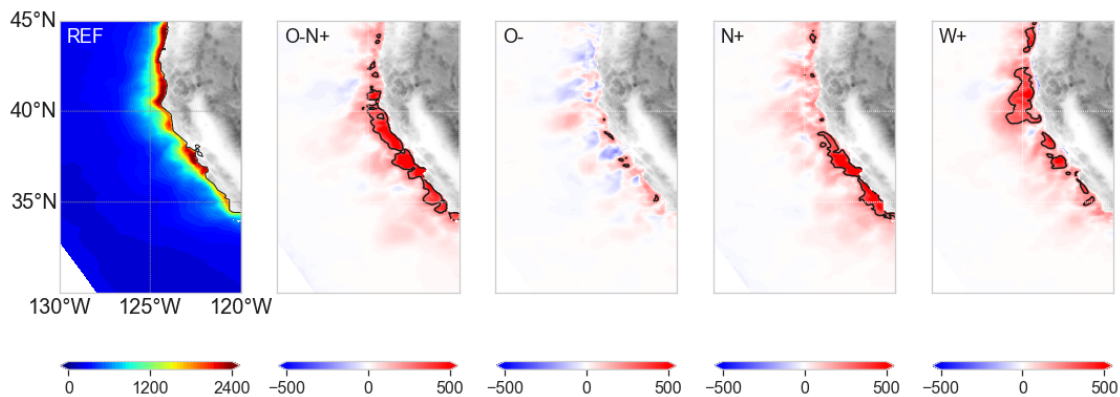
        cmap=cmap2, extend='both')
cb = plt.colorbar(orientation='horizontal', shrink=0.99,
                  ticks=diff ticks)
cb.ax.tick_params(labelsize=16)
map4.contour(lon, lat, R34N-R31S, [250], colors='k')
plt.annotate('N+', xy=(0.04, 0.92), xycoords='axes fraction',
            fontsize=18, color='k')

plt.subplot(155)
map5 = setup_map_verysmall(datadir, hide_grid=True)
map5.contourf(lon, lat, R35W-R31S, contours2, norm=norm2,
              cmap=cmap2, extend='both')
cb = plt.colorbar(orientation='horizontal', shrink=0.99,
                  ticks=diff ticks)
cb.ax.tick_params(labelsize=16)
map5.contour(lon, lat, R35W-R31S, [250], colors='k')
plt.annotate('W+', xy=(0.04, 0.92), xycoords='axes fraction',
            fontsize=18, color='k')

if save_png:
    plt.savefig('figure6.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure6.eps', bbox_inches='tight')

```

In [18]: plot\_npp\_map(datadir)



## 1.9 Figure 7: NPP and Export flux difference to REF

```

In [19]: def plot_sensitivity_npp_ef(datadir):
    ''' make plot of NPP/EF difference to REF cross shore profile '''

    # data
    season = 'JJA' ; period = '1996-2006'

```

```

cnpp = 'npp100_alongshore_mean_34.5-44'
cef = 'exportflux100m_alongshore_mean_34.5-44'
file_npp_ref    = '{}_CCS1-RD.NV0cobalt31S_{}_{}.nc'.format(cnpp,
                                                             season,
                                                             period)
file_npp_pertON = '{}_CCS1-RD.FCcobalt32R_{}_{}.nc'.format(cnpp,
                                                             season,
                                                             period)
file_npp_pertO  = '{}_CCS1-RD.FCcobalt33O_{}_{}.nc'.format(cnpp,
                                                             season,
                                                             period)
file_npp_pertN  = '{}_CCS1-RD.FCcobalt34N_{}_{}.nc'.format(cnpp,
                                                             season,
                                                             period)
file_npp_pertW  = '{}_CCS1-RD.FCcobalt35W_{}_{}.nc'.format(cnpp,
                                                             season,
                                                             period)

file_ef_ref     = '{}_CCS1-RD.NV0cobalt31S_{}_{}.nc'.format(cef,
                                                             season,
                                                             period)
file_ef_pertON  = '{}_CCS1-RD.FCcobalt32R_{}_{}.nc'.format(cef,
                                                             season,
                                                             period)
file_ef_pertO   = '{}_CCS1-RD.FCcobalt33O_{}_{}.nc'.format(cef,
                                                             season,
                                                             period)
file_ef_pertN   = '{}_CCS1-RD.FCcobalt34N_{}_{}.nc'.format(cef,
                                                             season,
                                                             period)
file_ef_pertW   = '{}_CCS1-RD.FCcobalt35W_{}_{}.nc'.format(cef,
                                                             season,
                                                             period)

cross_shore_dist= readnc(datadir + file_npp_ref, 'cross_shore_dist')
nppcross_ref    = readnc(datadir + file_npp_ref, 'npp100')
nppcross_pertON = readnc(datadir + file_npp_pertON, 'npp100')
nppcross_pertO  = readnc(datadir + file_npp_pertO, 'npp100')
nppcross_pertN  = readnc(datadir + file_npp_pertN, 'npp100')
nppcross_pertW  = readnc(datadir + file_npp_pertW, 'npp100')

efcross_ref     = readnc(datadir + file_ef_ref, 'exportflux100m')
efcross_pertON  = readnc(datadir + file_ef_pertON, 'exportflux100m')
efcross_pertO   = readnc(datadir + file_ef_pertO, 'exportflux100m')
efcross_pertN   = readnc(datadir + file_ef_pertN, 'exportflux100m')
efcross_pertW   = readnc(datadir + file_ef_pertW, 'exportflux100m')

# convert units from mmol/m2/day to mgC/m2/day

```



```

efcross_ref      = efcross_ref      * 6.625 * 12
efcross_pertON   = efcross_pertON * 6.625 * 12
efcross_pertO    = efcross_pertO   * 6.625 * 12
efcross_pertN    = efcross_pertN   * 6.625 * 12
efcross_pertW    = efcross_pertW   * 6.625 * 12

diff_nppcross_pertON = nppcross_pertON - nppcross_ref
diff_nppcross_pertO  = nppcross_pertO  - nppcross_ref
diff_nppcross_pertN  = nppcross_pertN  - nppcross_ref
diff_nppcross_pertW  = nppcross_pertW  - nppcross_ref

diff_efcross_pertON = efcross_pertON - efcross_ref
diff_efcross_pertO  = efcross_pertO  - efcross_ref
diff_efcross_pertN  = efcross_pertN  - efcross_ref
diff_efcross_pertW  = efcross_pertW  - efcross_ref

# standard colors for plots
my_colors = define_colors()
color_ref      = my_colors['my_violet']
color_pertON   = my_colors['my_red_bar']
color_pertO    = my_colors['my_blue_bar']
color_pertN    = my_colors['my_green_bar']
color_pertW    = my_colors['my_orange_bar']

plt.figure(figsize=[8,8])

ax1 = plt.subplot(111)
ax1.plot(-cross_shore_dist, diff_nppcross_pertON,
         color=color_pertON, linewidth=3, label='NPP O-N+')
ax1.plot(-cross_shore_dist, diff_nppcross_pertO,
         color=color_pertO, linewidth=3, label='NPP O-')
ax1.plot(-cross_shore_dist, diff_nppcross_pertN,
         color=color_pertN, linewidth=3, label='NPP N+')
ax1.plot(-cross_shore_dist, diff_nppcross_pertW,
         color=color_pertW, linewidth=3, label='NPP W+')
ax1.legend(loc=2, frameon=True, fontsize=18)
plt.ylabel('NPP difference to REF  $(\text{mgC.m}^{-2}.\text{day}^{-1})$ ',
          fontsize=20)
plt.xlabel('distance to coast (km)', fontsize=20)
plt.xticks(np.arange(-300,50,50), fontsize=18)
plt.xlim([-300, 0])
plt.ylim([-50, 400])
plt.yticks(np.arange(-50, 400+50, 50),
          fontsize=18)

plt.grid()
ax2 = ax1.twinx()
ax2.plot(-cross_shore_dist, diff_efcross_pertON,
         color=color_pertON, linewidth=3,

```

```

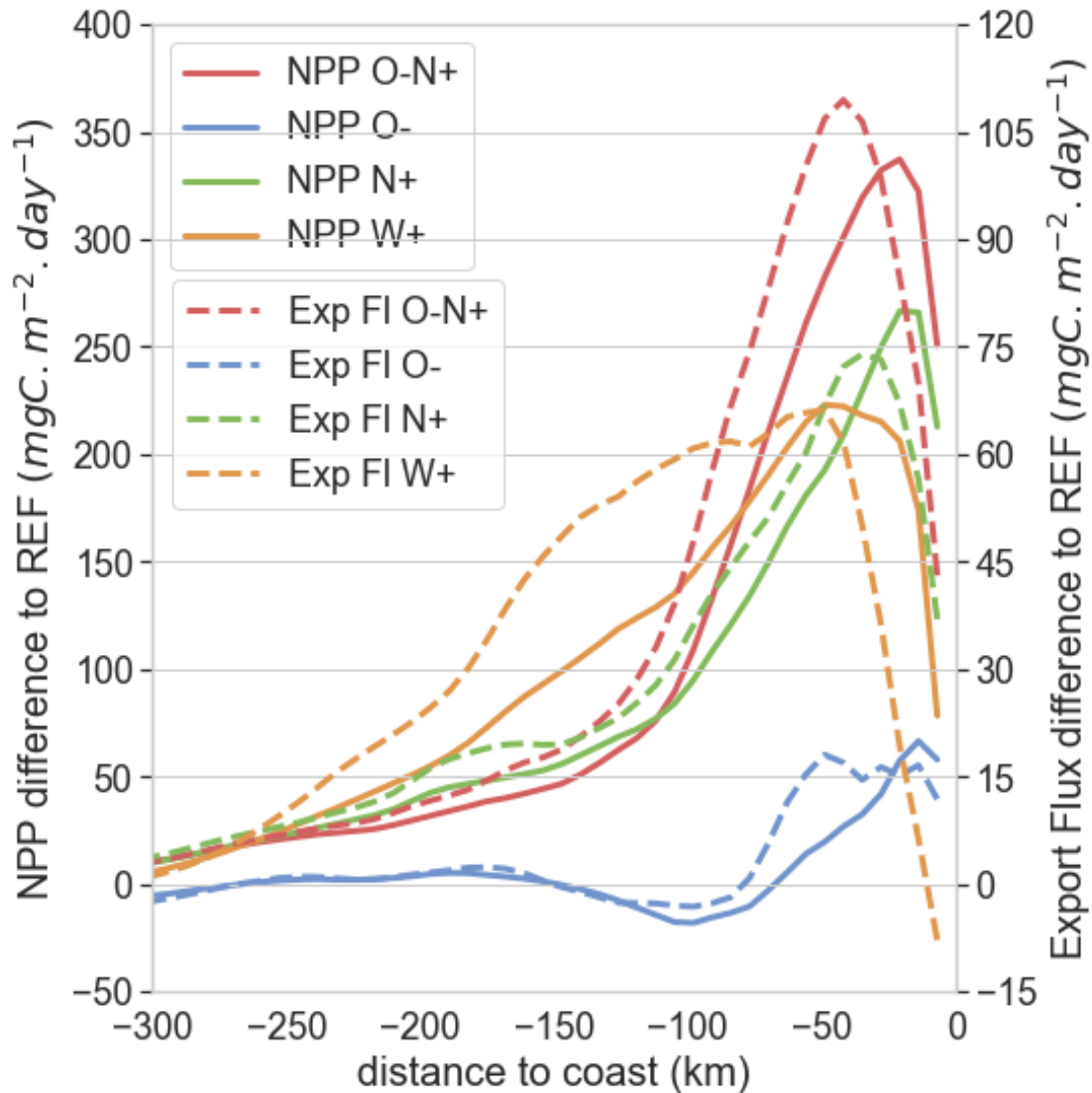
        label='Exp F1 0-N+', linestyle='dashed')
ax2.plot(-cross_shore_dist, diff_efcross_pert0,
        color=color_pert0, linewidth=3,
        label='Exp F1 0-', linestyle='dashed')
ax2.plot(-cross_shore_dist, diff_efcross_pertN,
        color=color_pertN, linewidth=3,
        label='Exp F1 N+', linestyle='dashed')
ax2.plot(-cross_shore_dist, diff_efcross_pertW,
        color=color_pertW, linewidth=3,
        label='Exp F1 W+', linestyle='dashed')
ax2.legend(loc=(0.025,0.50,), frameon=True, fontsize=18)
plt.ylabel('Export Flux difference to REF $(mgC.m^{-2}.day^{-1})$',
        fontsize=20)
plt.ylim([-15, 120])
plt.yticks(np.arange(-15, 120+15, 15),
        fontsize=18)
plt.xlim([-300,0])

plt.tight_layout()

if save_png:
    plt.savefig('figure7.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure7.eps', bbox_inches='tight')

```

```
In [20]: plot_sensitivity_npp_ef(datadir)
```



1.10 Figure 8: Shoaling of the hypoxic boundary

```
In [21]: def make_plot_shoaling_hypoxic_bdry_map(datadir):
    ''' shoaling of the hypoxic boundary in perturbation experiments'''
    rt_colormaps = rt_getcolormaps()
    pal = rt_colormaps['capet']
    cbarfmt = "%01g"
    norm = cl.Normalize(vmin=-10, vmax=130)
    contours=np.arange(0,130+5,5)
    ticks=np.arange(0,130+10,10)

    # data files needed
    cbin = 'binned_hypoxic_bdry_coastal500kmanual_1996-2006.nc'
```

```

cbin2 = 'binned_hypoxic_bdry_Tpert_coastal500kmannual_1996-2006.nc'
file_diff_2d_pertON = 'compare_hypoxic_bdry_CCS1-RD.FCcobalt32R' + \
    '-CCS1-RD.NV0cobalt31S_annual_1996-2006.nc'

file_hypbdry_bins_ref = 'CCS1-RD.NV0cobalt31S_' + cbin
file_hypbdry_bins_pertON = 'CCS1-RD.FCcobalt32R_' + cbin
file_hypbdry_bins_pertO = 'CCS1-RD.FCcobalt330_' + cbin
file_hypbdry_bins_pertN = 'CCS1-RD.FCcobalt34N_' + cbin
file_hypbdry_bins_pertW = 'CCS1-RD.FCcobalt35W_' + cbin
file_hypbdry_bins_pertSOL = 'CCS1-RD.NV0cobalt31S_' + cbin2
file_hypbdry_bins_pertWO = 'CCS1-RD.FCcobalt37WO_' + cbin
file_hypbdry_bins_pertWON = 'CCS1-RD.FCcobalt38WON_' + cbin
file_hypbdry_bins_pertHD = 'CCS1-RD.FCcobalt39HD_' + cbin

# grid
lon = readnc(datadir + 'CCS1_grid.nc', 'lon')
lat = readnc(datadir + 'CCS1_grid.nc', 'lat')
dist500km = readnc(datadir + 'dist500km.nc', 'dist500km')

# data for map
hyp_bd_diff = readnc(datadir + file_diff_2d_pertON, 'hypoxic_boundary_diff')

# data for line plot
lat_bins = readnc(datadir + file_hypbdry_bins_ref, 'lat')
hb_ref = readnc(datadir + file_hypbdry_bins_ref, 'hypoxic_boundary')
hb_32R = readnc(datadir + file_hypbdry_bins_pertON, 'hypoxic_boundary')
hb_330 = readnc(datadir + file_hypbdry_bins_pertO, 'hypoxic_boundary')
hb_34N = readnc(datadir + file_hypbdry_bins_pertN, 'hypoxic_boundary')
hb_35W = readnc(datadir + file_hypbdry_bins_pertW, 'hypoxic_boundary')
hb_sol = readnc(datadir + file_hypbdry_bins_pertSOL, 'hypoxic_boundary')
hb_37WO = readnc(datadir + file_hypbdry_bins_pertWO, 'hypoxic_boundary')
hb_38WON = readnc(datadir + file_hypbdry_bins_pertWON, 'hypoxic_boundary')
hb_39HD = readnc(datadir + file_hypbdry_bins_pertHD, 'hypoxic_boundary')

hb_ref[np.where( np.isnan(hb_ref) )] = 0.
hb_32R[np.where( np.isnan(hb_32R) )] = 0.
hb_330[np.where( np.isnan(hb_330) )] = 0.
hb_34N[np.where( np.isnan(hb_34N) )] = 0.
hb_35W[np.where( np.isnan(hb_35W) )] = 0.
hb_sol[np.where( np.isnan(hb_sol) )] = 0.
hb_37WO[np.where( np.isnan(hb_37WO) )] = 0.
hb_38WON[np.where( np.isnan(hb_38WON) )] = 0.
hb_39HD[np.where( np.isnan(hb_39HD) )] = 0.

hb_ref = np.ma.masked_values(hb_ref, 0.)
hb_32R = np.ma.masked_values(hb_32R, 0.)
hb_330 = np.ma.masked_values(hb_330, 0.)
hb_34N = np.ma.masked_values(hb_34N, 0.)
hb_35W = np.ma.masked_values(hb_35W, 0.)

```

```

hb_sol = np.ma.masked_values(hb_sol,0.)
hb_37W0= np.ma.masked_values(hb_37W0,0.)
hb_38W0N= np.ma.masked_values(hb_38W0N,0.)
hb_39HD= np.ma.masked_values(hb_39HD,0.)

# style
sns.set_style("dark", {
    "font.family": "serif",
    "font.serif": ["Times", "Palatino", "serif"],
    'grid.linestyle': '-'
})

my_colors = define_colors()

# begin figure
fig = plt.figure(figsize=[20.,10.])
ax0 = plt.subplot2grid((10, 20), (0, 0),
                        colspan=10, rowspan=10)

# map
m = setup_map_small(datadir, hide_grid=False)
C = m.contourf(lon, lat, hyp_bd_diff, contours,
               cmap=pal, norm=norm, extend='both')
cbar = plt.colorbar(C, format=cbarfmt, shrink=0.7,
                    ticks=ticks)
cbar.ax.set_yticklabels(ticks, fontsize=20)

# use alt figure to get 500km line
figtmp = plt.figure()
m = setup_map_small(datadir, hide_grid=False)
cont500km = m.contour(lon, lat, dist500km, [0.99,1.01])
xseg = cont500km.allsegs[0][0][:,0]
yseg = cont500km.allsegs[0][0][:,1]
plt.close()

# plot 500km line
m.plot(xseg,yseg,'w--',linewidth=2)

# line plot
ax1 = plt.subplot2grid((10, 20), (2, 12),
                        colspan=8, rowspan=6)
plt.plot(lat_bins, hb_32R-hb_ref, label='O-N+',
         color=my_colors['my_red_bar'])
plt.plot(lat_bins, hb_330-hb_ref, label='O-',
         color=my_colors['my_blue_bar'])
plt.plot(lat_bins, hb_34N-hb_ref, label='N+',
         color=my_colors['my_green_bar'])
plt.plot(lat_bins, hb_35W-hb_ref, label='W+',

```

```

        color=my_colors['my_orange_bar'])
plt.plot(lat_bins, hb_sol-hb_ref, label='SOL-',
        color=my_colors['my_grey_bar'])
plt.plot(lat_bins, hb_37W0-hb_ref, label='W+O-',
        color=my_colors['my_yellow_bar'])
plt.plot(lat_bins, hb_38W0N-hb_ref, label='W+O-N+',
        color=my_colors['my_violet_bar'])
plt.plot(lat_bins, hb_39HD-hb_ref, label='HD',
        color=my_colors['my_darkred_bar'])

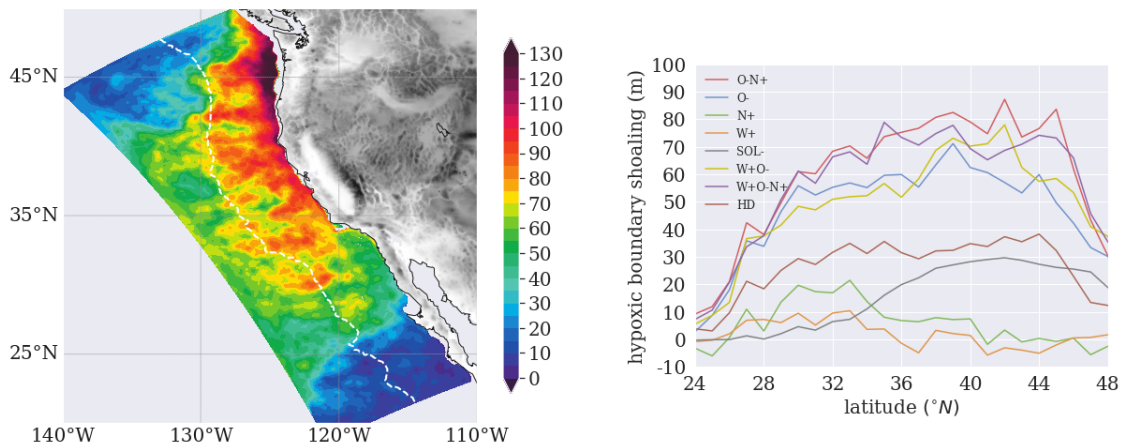
plt.xlim([24.,48.])
plt.ylim([-10.,100.])
plt.legend(loc=2, frameon=False, fontsize=12)
plt.xlabel('latitude $(\sim\{\circ\} N)$', fontsize=20)
plt.ylabel('hypoxic boundary shoaling (m)',
        fontsize=20)
plt.xticks(np.arange(24,48+4,4),
        np.arange(24,48+4,4), fontsize=20)
plt.yticks(np.arange(-10,100+10,10),
        np.arange(-10,100+10,10), fontsize=20)

plt.grid()

if save_png:
    plt.savefig('figure8.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure8.eps', bbox_inches='tight')

```

In [22]: `make_plot_shoaling_hypoxic_bdry_map(datadir)`



## 1.11 Figure 9: Hypoxia on the shelf

```
In [23]: def make_plot_hypoxic_area_pctage_shelf(datadir):
        ''' hypoxia on the shelf '''
        # data file needed
        file_hypfrac_ref      = 'hypoxic_pctage_CCS1-RD.NV0cobalt31S_1996-2006.nc'
        file_hypfrac_pertON   = 'hypoxic_pctage_CCS1-RD.FCcobalt32R_1996-2006.nc'
        file_hypfrac_pertO    = 'hypoxic_pctage_CCS1-RD.FCcobalt330_1996-2006.nc'
        file_hypfrac_pertN    = 'hypoxic_pctage_CCS1-RD.FCcobalt34N_1996-2006.nc'
        file_hypfrac_pertW    = 'hypoxic_pctage_CCS1-RD.FCcobalt35W_1996-2006.nc'
        file_hypfrac_pertSOL  = 'hypoxic_pctage_Tpert_CCS1-RD.NV0cobalt31S_1996-2006.nc'
        file_hypfrac_pertWO   = 'hypoxic_pctage_CCS1-RD.FCcobalt37W0_1996-2006.nc'
        file_hypfrac_pertWON  = 'hypoxic_pctage_CCS1-RD.FCcobalt38WON_1996-2006.nc'
        file_hypfrac_pertHD   = 'hypoxic_pctage_CCS1-RD.FCcobalt39HD_1996-2006.nc'

        # percentage of shelf hypoxic
        clim_o2_31S = readnc(datadir + file_hypfrac_ref,      'hypoxic_pctage_shelf')
        clim_o2_32R = readnc(datadir + file_hypfrac_pertON,   'hypoxic_pctage_shelf')
        clim_o2_330 = readnc(datadir + file_hypfrac_pertO,    'hypoxic_pctage_shelf')
        clim_o2_34N = readnc(datadir + file_hypfrac_pertN,    'hypoxic_pctage_shelf')
        clim_o2_35W = readnc(datadir + file_hypfrac_pertW,    'hypoxic_pctage_shelf')
        clim_o2_SOL = readnc(datadir + file_hypfrac_pertSOL,   'hypoxic_pctage_shelf')
        clim_o2_37W0= readnc(datadir + file_hypfrac_pertWO,    'hypoxic_pctage_shelf')
        clim_o2_38WON= readnc(datadir + file_hypfrac_pertWON,  'hypoxic_pctage_shelf')
        clim_o2_39HD= readnc(datadir + file_hypfrac_pertHD,    'hypoxic_pctage_shelf')

        time = 2 * np.arange(1,13)

        pc_tot = clim_o2_32R - clim_o2_31S
        pc_o2   = clim_o2_330 - clim_o2_31S
        pc_n    = clim_o2_34N - clim_o2_31S
        pc_w    = clim_o2_35W - clim_o2_31S
        pc_sol  = clim_o2_SOL - clim_o2_31S
        pc_wo   = clim_o2_37W0- clim_o2_31S
        pc_won  = clim_o2_38WON- clim_o2_31S
        pc_hd   = clim_o2_39HD- clim_o2_31S

        fig = plt.figure(figsize=[12,10])
        bar_width=0.25
        my_yticks = np.arange(40,100+10,10)

        sns.set_style("darkgrid", {
            "font.family": "serif",
            "font.serif": ["Times", "Palatino", "serif"],
            'grid.linestyle': '-'
        })

        my_colors = define_colors()
```

```

plt.bar(time+1.5*bar_width, pc_o2, bar_width,
        color=my_colors['my_blue_bar'],
        bottom=clim_o2_31S, label='O-')
plt.bar(time+1.5*bar_width, pc_n, bar_width,
        color=my_colors['my_green_bar'],
        bottom=clim_o2_31S+pc_o2, label='N+')
plt.bar(time+2.5*bar_width, pc_tot, bar_width,
        color=my_colors['my_red_bar'],
        bottom=clim_o2_31S, label='O-N+')
plt.bar(time-0.5*bar_width, pc_w, bar_width,
        color=my_colors['my_orange_bar'],
        bottom=clim_o2_31S, label='W+')
plt.bar(time+0.5*bar_width, pc_sol, bar_width,
        color=my_colors['my_grey_bar'],
        bottom=clim_o2_31S, label='SOL-')
plt.bar(time+3.5*bar_width, pc_wo, bar_width,
        color=my_colors['my_yellow_bar'],
        bottom=clim_o2_31S, label='W+O-')
plt.bar(time+4.5*bar_width, pc_won, bar_width,
        color=my_colors['my_violet_bar'],
        bottom=clim_o2_31S, label='W+O-N+')
plt.bar(time+5.5*bar_width, pc_hd, bar_width,
        color=my_colors['my_darkred_bar'],
        bottom=clim_o2_31S, label='HD')

plt.plot(time + 3.5*bar_width, clim_o2_31S,
        color=my_colors['my_violet'], marker='o',
        linestyle='--', label='REF')

plt.legend(loc=2, frameon=True, fontsize=16)
plt.xticks(time + 3.5*bar_width, months,
           rotation=45, fontsize=20)
plt.xlim([1,26])
plt.ylabel('Hypoxic fraction of shelf area (%)',
           fontsize=20)
plt.ylim([40.,105.])
plt.yticks(my_yticks, my_yticks, fontsize=20)

if save_png:
    plt.savefig('figure9.png', bbox_inches='tight')
if save_eps:
    plt.savefig('figure9.eps', bbox_inches='tight')

```

In [24]: `make_plot_hypoxic_area_pctage_shelf(datadir)`





## 1.12 The End