```
In [1]:
  1 import warnings
  2 import numpy as np
  3 import pandas as pd
  4 from pyIClab import (
         IonExchanger, Column, Eluent, SwitchingValve, PEEKTubing,
         SampleLoop, DSM_SimpleEquilibriums, ContaminatedPhreeqcSuppressorBeta,
  7
         Detector, IonChromatograph, DSM_SEConstrutor
  8
         )
  9 import seaborn as sns
 10 | import matplotlib.pyplot as plt
 11 from pyIClab.beadedbag import mpl_custom_rcconfig
 12 from IPython.display import clear_output
 13 from scipy.integrate import quad
 14 from scipy.interpolate import interp1d
```

```
In [2]: ▼
   1 test_params = dict(
   2
          test_name = 'Gradient D',
   3
          fname = 'as18-20240731.dat',
   4
          directory = 'db',
   5
          profile = {
   6
               'OH-':(
                   (0, 4.5),
   7
                   (0.01, 4.5),
   8
   9
                   (7.5, 41),
                   (7.501, 41),
  10
  11
                   (7.501, 4.5),
  12
                   (12, 4.5),
  13
                   ),
  14
               },
          length = '25 \text{ cm'},
  15
          inner_diameter = '4 mm',
  16
  17
          CO2\_level = .011,
          sample = {
  18
               'F-': '0.1 mM',
  19
               'Cl-': '0.1 mM',
  20
               'NO2-': '0.2 mM',
  21
               'Br-': '0.2 mM',
  22
               'NO3-': '0.2 mM',
  23
                 'SO4-2': '0.1 mM',
  24
               'PO4-3': '0.2 mM',
  25
  26
               },
  27
          )
  28
```

```
In [3]:
   1 | from pyIClab import DSM_CEConstrutor
     from pyIClab.engines.equilibriums import find_x_LSSM
   3
   4
     class LocalConstructor(DSM_CEConstrutor):
   5
   6
         def set_x(self):
   7
   8
              kmap = self.set_kmap()
   9
              return find_x_LSSM(kmap, -1)
  10
  11
```

```
In [4]: ▼
  1 | def unit_test(
   3
         test_name,
         fname,
   5
         directory,
   6
         length,
         inner_diameter,
   7
   8
         profile,
   9
         CO2_level,
  10
         sample,
  11
         model_constructor_prompt,
  12
         ):
  13
  14
          # -----
  15
         sp = IonExchanger.load(fname, directory=directory)
  16
         column = Column('Column', length=length, ID=inner_diameter)
  17
         column.pack(sp)
  18
  19
          # -----
         eluent = Eluent(name='EG', profile=profile)
  20
         tb = SampleLoop('PEEK', V='0.21 mL') # hold-up volume
  21
  22
         sixport = SwitchingValve.SixPort()
  23
         loop = SampleLoop('Loop', '25 uL')
  24
         suppressor = ContaminatedPhreeqcSuppressorBeta('Suppressor', 'anion', _CO2_level=CO2_level)
         detector = Detector('Detector')
  25
  26
          # -----
  27
  28
         eluent.assemble(tb)
  29
         sixport.assemble(0, tb)
  30
         sixport.assemble(1, column)
  31
         sixport.assemble([2, 5], loop)
  32
         column.assemble(suppressor)
         suppressor.assemble(detector)
  33
  34
         ic = IonChromatograph('Gradient-Test', ('OH-',), lockon=sixport)
  35
         commands = '''
  36
  37
         0.0 min, sixport, inject
  38
         0.5 min, sixport, load
  39
  40
         ic.reset_commands(commands)
  41
         prompt = model_constructor_prompt if model_constructor_prompt != 'DSM_CE_NIC' else LocalConstructor
  42
         ic.set_ModelConstructor(prompt , column)
  43
  44
          # -----
         water = {'Cl-': '1e-9 mM'}
  45
  46
         ic.inject(water, loop)
  47
         ic.go(tmax=eluent._tmax)
  48
         df1 = detector.get_signals(signal_type='conductivity')
  49
         df1.to_csv(
             f'''{test_name}-{str(model_constructor_prompt).replace('_', '-')}'''
  50
              '''-Background.txt''',
  51
             index=False,
  52
  53
  54
  55
          # -----
         ic.inject(sample, loop)
  56
  57
         ic.go(tmax=eluent._tmax)
  58
         df2 = detector.get_signals(signal_type='conductivity')
  59
             f'''{test_name}-{str(model_constructor_prompt).replace('_', '-')}'''
  60
              '''-Total.txt''',
  61
  62
             index=False,
  63
             )
  64
         return df1, df2
  65
```

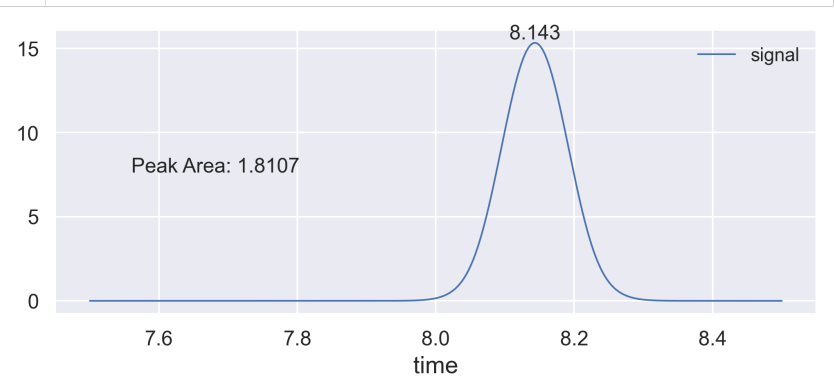
```
In [5]:
      for model_constructor_prompt in ['DSM_SE', 'DSM_CE', 'DSM_CE_NIC']:
           with warnings.catch_warnings(action='ignore'):
               df1, df2 = unit_test(
                   model_constructor_prompt=model_constructor_prompt,
    5
                   **test_params,
    6
                   )
    7
               clear_output()
13:19:39 Activating <IC System "Gradient-Test">...
    13:19:39 Configurating model paratemers...
    13:19:40 Building models...
    13:19:40 Injecting Samples...
         0.0 min: Execute Command -- <Valve "SixPort"> INJECT
Processing Cl[-1] on <Loop "PEEK" 210 \muL>:
                                                 0%
                                                               | 0/5000 [00:00<?, ?it/s]
Processing Cl[-1] on <Loop "Loop" 25 \muL>:
                                                0%
                                                              | 0/5000 [00:00<?, ?it/s]
                                                                            | 0/1124 [00:00<?, ?it/s]
Processing Cl[-1] on \langle \text{Column} \mid \text{Column} \mid (4.0 \times 250 \text{ mm}) \rangle:
                                                              0%|
Suppressing eluent on <Suppressor "Suppressor">...: 0%
                                                                         | 0/2000 [00:00<?, ?it/s]
         0.5 min: Execute Command -- <Valve "SixPort"> LOAD
Processing Cl[-1] on <Loop "PEEK" 210 μL>:
                                                               | 0/115000 [00:00<?, ?it/s]
Processing Cl[-1] on \langle \text{Column "Column" (4.0} \times 250 \text{ mm}) \rangle:
                                                                            | 0/25850 [00:00<?, ?it/s]
Suppressing eluent on <Suppressor "Suppressor">...: 0%
                                                                         | 0/46000 [00:00<?, ?it/s]
13:20:06 IC simulation finished...
Calculating eluent conductivity on <Detector "Detector">...:
                                                                                   | 0/7199 [00:00<?, ?it/s]
13:20:08 Activating <IC System "Gradient-Test">...
    13:20:08 Configurating model paratemers...
    13:20:11 Building models...
    13:20:15 Injecting Samples...
        0.0 min: Execute Command -- <Valve "SixPort"> INJECT
Processing Br[-1] on <Loop "PEEK" 210 μL>:
                                                 0%
                                                               | 0/5000 [00:00<?, ?it/s]
Processing Cl[-1] on <Loop "PEEK" 210 \muL>:
                                                 0%
                                                               | 0/5000 [00:00<?, ?it/s]
Processing F[-1] on <Loop "PEEK" 210 \muL>:
                                                0%
                                                              | 0/5000 [00:00<?, ?it/s]
Processing NO2[-1] on <Loop "PEEK" 210 \muL>:
                                                  0%
                                                                | 0/5000 [00:00<?, ?it/s]
Processing NO3[-1] on <Loop "PEEK" 210 \muL>:
                                                  0%
                                                                | 0/5000 [00:00<?, ?it/s]
Processing PO4[-3] on <Loop "PEEK" 210 \muL>:
                                                                | 0/5000 [00:00<?, ?it/s]
                                                  0%|
Processing Br[-1] on <Loop "Loop" 25 \muL>:
                                                0%
                                                              | 0/5000 [00:00<?, ?it/s]
Processing Cl[-1] on <Loop "Loop" 25 \muL>:
                                                              | 0/5000 [00:00<?, ?it/s]
Processing F[-1] on <Loop "Loop" 25 μL>:
                                               0%|
                                                             | 0/5000 [00:00<?, ?it/s]
Processing NO2[-1] on <Loop "Loop" 25 \muL>:
                                                 0%
                                                               | 0/5000 [00:00<?, ?it/s]
Processing NO3[-1] on <Loop "Loop" 25 \muL>:
                                                 0%|
                                                               | 0/5000 [00:00<?, ?it/s]
Processing PO4[-3] on <Loop "Loop" 25 \muL>:
                                                 0%
                                                               | 0/5000 [00:00<?, ?it/s]
Processing Br[-1] on <Column "Column" (4.0 \times 250 mm)>:
                                                              0%|
                                                                            | 0/1987 [00:00<?, ?it/s]
Processing Cl[-1] on <Column "Column" (4.0 \times 250 mm)>:
                                                                            | 0/1124 [00:00<?, ?it/s]
                                                              0%|
Processing F[-1] on \langle Column "Column" (4.0 \times 250 mm) \rangle:
                                                                           | 0/194 [00:00<?, ?it/s]
                                                             0%|
Processing NO2[-1] on \langle \text{Column "Column" (4.0} \times 250 \text{ mm}) \rangle:
                                                                             | 0/1353 [00:00<?, ?it/s]
Processing NO3[-1] on <Column "Column" (4.0 × 250 mm)>:
                                                                             | 0/2029 [00:00<?, ?it/s]
Processing PO4[-3] on \langle \text{Column "Column" (4.0} \times 250 \text{ mm}) \rangle:
                                                                             | 0/503 [00:00<?, ?it/s]
                                                               0%|
                                                                         | 0/2000 [00:00<?, ?it/s]
Suppressing eluent on <Suppressor "Suppressor">...:
        0.5 min: Execute Command -- <Valve "SixPort"> LOAD
                                                               | 0/115000 [00:00<?, ?it/s]
Processing Br[-1] on <Loop "PEEK" 210 μL>:
                                                 0%
Processing Cl[-1] on <Loop "PEEK" 210 μL>:
                                                 0%|
                                                               | 0/115000 [00:00<?, ?it/s]
Processing F[-1] on <Loop "PEEK" 210 μL>:
                                                              | 0/115000 [00:00<?, ?it/s]
                                                0%|
Processing NO2[-1] on <Loop "PEEK" 210 \muL>:
                                                                | 0/115000 [00:00<?, ?it/s]
                                                  0%
Processing NO3[-1] on <Loop "PEEK" 210 µL>:
                                                  0%|
                                                                | 0/115000 [00:00<?, ?it/s]
Processing PO4[-3] on <Loop "PEEK" 210 µL>:
                                                  0%|
                                                                | 0/115000 [00:00<?, ?it/s]
Processing Br[-1] on \langle \text{Column "Column" (4.0} \times 250 \text{ mm}) \rangle:
                                                                            | 0/45700 [00:00<?, ?it/s]
                                                              0%|
Processing Cl[-1] on <Column "Column" (4.0 \times 250 \text{ mm})>:
                                                                            | 0/25850 [00:00<?, ?it/s]
                                                              0%
Processing F[-1] on \langle Column "Column" (4.0 \times 250 mm) \rangle:
                                                             0%|
                                                                           | 0/4450 [00:00<?, ?it/s]
```

```
Processing NO2[-1] on <Column "Column" (4.0 × 250 mm)>: 0% | 0/31100 [00:00<?, ?it/s]
```

```
In [6]:
   1 backgrounds = {}
   2 | chroms = {}
  3 | for model in ['DSM-SE', 'DSM-CE', 'DSM-CE-NIC']:
          test_name = test_params.get('test_name')
   5
          fname_bg = f'{test_name}-{model}-Background.txt'
          backgrounds[model] = pd.read_csv(fname_bg)
          fname_tt = f'{test_name}-{model}-Total.txt'
   7
   8
          chroms[model] = pd.read_csv(fname_tt)
   9
  10 | df_exp = pd.read_csv(f'{test_name}-exp-Total.txt',
  11
          sep='\s+',
  12
          skiprows=43,
  13
         names=['time', 'step', 'signal'],
  14
          )[['time', 'signal']]
  15
```

```
In [7]:
   1 sns.set()
   2 plt.rcParams.update(mpl_custom_rcconfig)
   3 | fig, ax = plt.subplots()
  5 for i, model in enumerate(['DSM-SE', 'DSM-CE', 'DSM-CE-NIC']):
   6
   7
         df = chroms[model]
   8
         x, y = df['time'], df['signal']
   9
         ax.plot(x, y, label=model)
  10
  11 | ax.plot('time', 'signal', data=df_exp, label='Experimental', linestyle='--')
  12 | ax.set_xlabel('time, min', fontsize=10, fontweight='bold')
  13 | ax.set_ylabel('conductivity, μS/cm', fontsize=10, fontweight='bold')
  14 ax.set(xlim=(0, max(x)), ylim=(-1, max(y)*1.2))
  15 ax.legend()
  16
 17 # for i in peaks:
  18 | #
           tR = x[i]
  19 | #
           signal = v[i]
  20 #
           ax.text(tR, signal + .1, f'{tR:.2f}', ha='center', zorder=2)
  21
  22 profile = test_params.get('profile')
  23 ax2 = ax.twinx()
  24 |ax2.plot(*zip(*profile['OH-']), color='grey', linestyle='--', zorder=1)
  25 | ax2.grid(visible=False)
  26 | ax2.set_ylabel('[KOH], mM', fontsize=10, fontweight='bold')
```

```
In [19]:
   1 | df0 = backgrounds['DSM-SE']
    2 df1 = chroms['DSM-SE']
    3 | f0 = interp1d(df0['time'], df0['signal'])
    4 | f1 = interp1d(df1['time'], df1['signal'])
   5 | f = lambda t: f1(t) - f0(t)
   7 window = (7.5, 8.5)
   8 t = np.linspace(*window, 10000, endpoint=True)
   9 | df = pd.DataFrame(data=dict(time=t, signal=f(t)))
   10 | ax = df.plot(x='time', y='signal')
   11 | ax.text(df['time'][df['signal'].argmax()], df['signal'].max(),
   12
           s=round(df['time'][df['signal'].argmax()], 3),
          ha='center',
   13
          va='bottom',)
   14
  15 | with warnings.catch_warnings(action='ignore'):
          ax.text(0.1, .5, f'Peak Area: {round(quad(f, *window)[0], 4)}',
  16
   17
               transform=ax.transAxes,)
   18
```



In []:

1