```
import os
             import sys
             sys.path.append("numpy_path")
             import numpy as np
             import struct
             from matplotlib import pyplot as plt
             import keras
             from keras.models import Sequential
             from keras.layers import Dense, Dropout, Activation
             from keras.optimizers import RMSprop
             import keras.callbacks as cb
             from keras.callbacks import EarlyStopping, ModelCheckpoint
             from math import cos, sin, pi
             import math
             from statistics import mean
             import os.path
             shape size = 48
             # define loss history
             class LossHistory(cb.Callback):
                 def on_train_begin(self, logs={}):
                     self.losses = []
                 def on batch end(self, batch, logs={}):
                    batch_loss = logs.get('loss')
                     self.losses.append(batch loss)
             #plot losses
             def plot losses(losses):
                 plt.plot(losses)
                 plt.title('Loss per batch')
                 plt.show()
             def feature_scaling(X):
                 X = X.T
                 for i in range(7):
                    mean = X[i].mean()
                     std = X[i].std()
                    X[i] = [(x - mean)/std for x in X[i]]
                 return X.T
```

```
In [27]:
             data size = 0
             dummy1 = [0]*200
             dummy2 = [0]*6
             SP = np.array(np.reshape(dummy1, (1, 200)))
             SH = np.array(np.reshape(dummy2, (1, 6)))
             for i in range(2, 65):
                 path = 'meep code/data/DATA'+str(i)
                 if not os.path.exists(path):
                      #miss.append(i)
                      print('Missing batch:' + str(i))
                      continue
                 files = next(os.walk(path))[2] #dir is your directory path as string]
                 num data = len(files)
                 data size += num data
                 skip = []
                 coordinates = np.genfromtxt('meep_code/data/DATA'+str(i)+'_sh.txt')
                 xc, yc = coordinates[:, 0], coordinates[:, 1]
                 xc = np.reshape(xc, (num data, shape size))
                 yc = np.reshape(yc, (num data, shape size))
                 for j in range(num data):
                      tmp = np.genfromtxt(path+'/'+'DATA'+str(i)+'_sp'+str(j)+'.txt')
                      valid = True
                      for q in range(200):
                          if math.isnan(float(tmp[q])):
                              print('Batch '+str(i)+'\tsample '+str(j)+' has NAN value')
                              valid = False
                              break
                          if tmp[q] > 3:
                              print('Batch '+str(i)+'\tsample '+str(j)+' has extreme value'
                              valid = False
                              break
                      if not valid:
                          #skip.append(j)
                          continue
                      SP = np.concatenate((SP, np.reshape(tmp, (1, 200))))
                      tmp = []
                      for q in range(6):
                          tmp.append(math.sqrt(xc[j][q]**2 + yc[j][q]**2))
                      SH = np.concatenate((SH, np.reshape(np.array(tmp), (1, 6))))
                 print('Batch '+str(i)+' has \t'+str(num_data))
             Batch 44 has
                              106
             Batch 45 has
                              35
             Batch 46 has
                              100
             Batch 47 has
                              100
             Batch 48 has
                              287
             Batch 49 has
                              13
             Batch 50 has
                              37
             Batch 51 has
                              37
             Batch 52 has
                              106
             Batch 53 has
                              35
             Batch 54 has
                              100
             Batch 55 has
                              100
             Batch 56 has
                              287
```

```
Batch 57 has
                             35
             Batch 58 has
                             100
             Batch 59 has
                             100
             Batch 60 has
                             287
             Batch 61 has
                             95
             Batch 62 has
                             272
             Batch 63 has
                             272
             print('Total # of data: ' + str(len(SP)))
In [28]:
             x = np.genfromtxt('meep code/data/SP xaxis.txt')
             SP_F, SH_F = np.reshape(SP[1], (1, 200)), np.reshape(SH[1], (1, 6))
             for i in range(2, len(SP)):
                 peak = 0
                 for j in range(1, 200):
                     if SP[i][j - 1] >= 0.6 >=SP[i][j]:
                         peak += 1
                 if peak == 1:
                     SP_F = np.concatenate((SP_F, np.reshape(SP[i], (1, 200))))
                     SH F = np.concatenate((SH F, np.reshape(SH[i], (1, 6))))
             Total # of data: 4989
In [29]:
             DATA = np.append(SP_F, SH_F, axis = 1)
             np.random.shuffle(DATA)
             Y = DATA[:, :200]
             X = DATA[:,200:]
             train_size = int(len(DATA) * 0.8)
             train_X = X[0:train_size, :]
             train_Y = Y[0:train_size, :]
             test X = X[train size:, :]
             test Y = Y[train size:, :]
In [30]:
         I in dim = 6
             out dim = 200
             simulator = Sequential()
             simulator.add(Dense(20, activation='relu', input_dim=in_dim))
             simulator.add(Dropout(0.2))
             simulator.add(Dense(500, activation='relu'))
             simulator.add(Dropout(0.5))
             simulator.add(Dense(500, activation='relu'))
             simulator.add(Dropout(0.5))
             # simulator.add(Dense(200, activation='relu'))
             # simulator.add(Dropout(0.5))
             simulator.add(Dense(200, activation='relu'))
             simulator.add(Dropout(0.5))
             simulator.add(Dense(200, activation='relu'))
             simulator.add(Dropout(0.2))
             simulator.add(Dense(out dim, activation='sigmoid'))
             simulator.compile(loss=keras.losses.mean_squared_error,
                                optimizer=keras.optimizers.Adam(lr = 0.001))
```



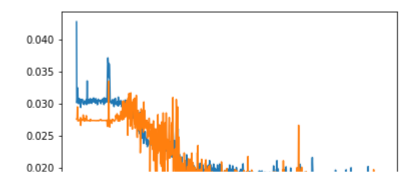
```
x = np.genfromtxt('meep_code/data/SP_xaxis.txt')
In [32]:
              for i in range(len(test_X)):
                  print('Test '+str(i))
                  print('True spectrum: ')
                  plt.ylim(0, 1.1)
                  plt.plot(x, test_Y[i])
                  plt.show()
                  print('Predicted spectrum: ')
                  plt.ylim(0, 1.1)
                  plt.plot(x, np.reshape(simulator.predict(np.reshape(test_X[i], (1, 6))),
                  plt.show()
               0.4
               0.2
               0.0
                           220
                   200
                                   240
                                            260
                                                    280
                                                             300
              Test 15
              True spectrum:
              1.0
               0.8
               0.6
In [33]:
              for i,layer in enumerate(simulator.layers):
                  print(i,layer.name)
              0 dense 21
              1 dropout_21
              2 dense 22
              3 dropout_22
              4 dense_23
              5 dropout 23
              6 dense_24
              7 dropout 24
              8 dense 25
              9 dropout 25
              10 dense_26
```

```
In [37]:
         print(i,layer.name,layer.trainable)
            0 dense 21 False
            1 dropout 21 False
            2 dense_22 False
            3 dropout_22 False
            4 dense 23 False
            5 dropout_23 False
            6 dense 24 False
            7 dropout 24 False
            8 dense_25 False
            9 dropout 25 False
            10 dense_26 False
In [36]:
         ▶ for layer in simulator.layers:
                layer.trainable=False
In [40]:
            tandem = Sequential()
            tandem.add(Dense(500, activation='relu', input_dim=out_dim))
            tandem.add(Dropout(0.2))
            tandem.add(Dense(200, activation='relu'))
            tandem.add(Dropout(0.2))
            tandem.add(Dense(6, activation='sigmoid'))
            for layer in simulator.layers:
                tandem.add(layer)
            tandem.compile(loss=keras.losses.mean squared error,
                             optimizer=keras.optimizers.Adam(lr = 0.001))
```

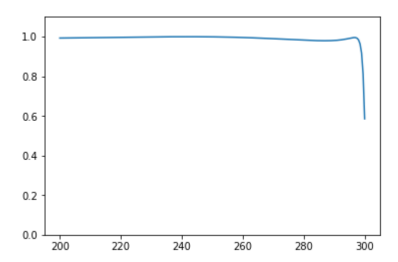
#### 

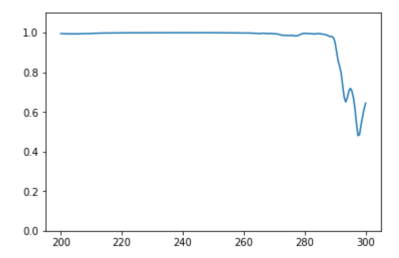
Output ======	Shape 	Param # 
(None,	500)	100500
(None,	500)	0
(None,	200)	100200
(None,	200)	0
(None,	6)	1206
(None,	20)	140
(None,	20)	0
(None,	500)	10500
(None,	500)	0
(None,	500)	250500
(None,	500)	0
(None,	200)	100200
(None,	200)	0
(None,	200)	40200
(None,	200)	0
(None,	200)	40200
	(None,	Output Shape  (None, 500)  (None, 500)  (None, 200)  (None, 200)  (None, 20)  (None, 20)  (None, 500)  (None, 500)  (None, 500)  (None, 500)  (None, 500)  (None, 200)  (None, 200)  (None, 200)  (None, 200)  (None, 200)  (None, 200)

Total params: 643,646 Trainable params: 201,906 Non-trainable params: 441,740

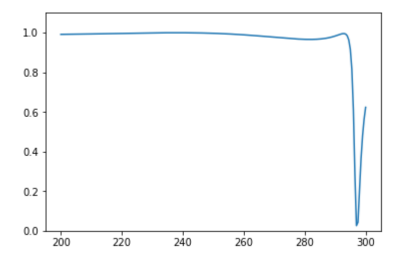


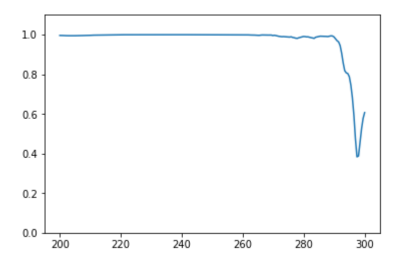
Test 0
True spectrum:



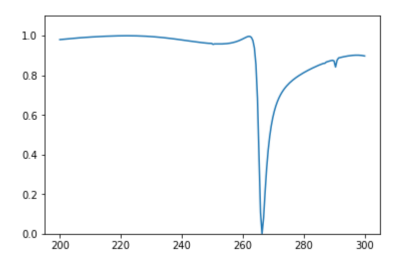


Test 1
True spectrum:

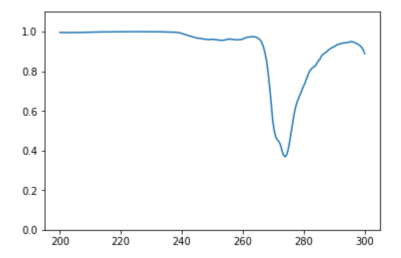




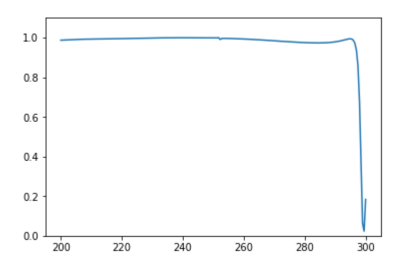
Test 2
True spectrum:

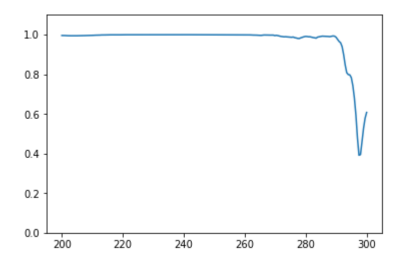


Predicted spectrum:

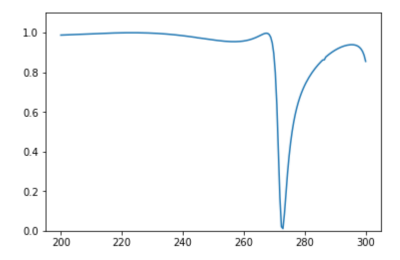


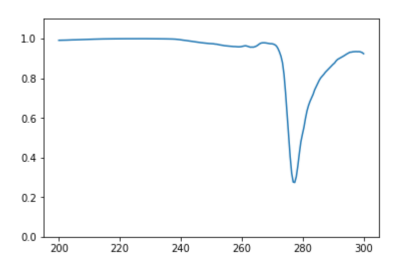
Test 3
True spectrum:



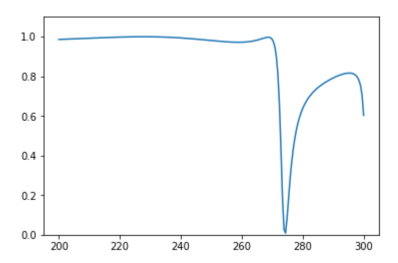


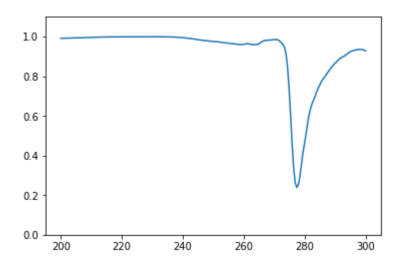
Test 4
True spectrum:



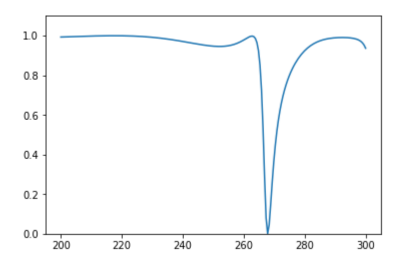


Test 5
True spectrum:

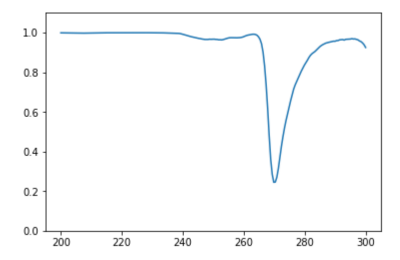




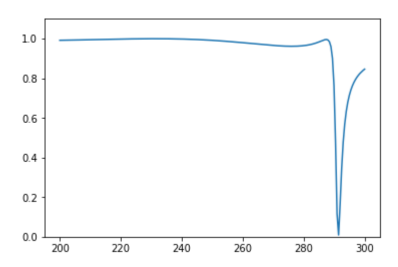
Test 6
True spectrum:

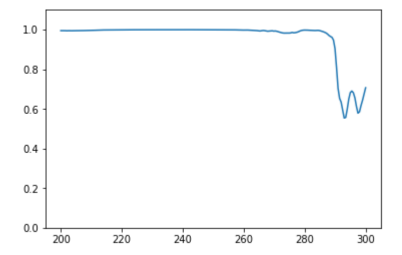


Predicted spectrum:

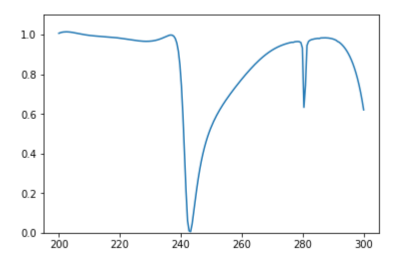


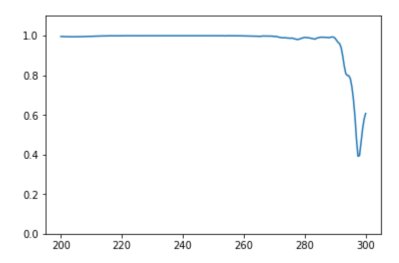
Test 7
True spectrum:



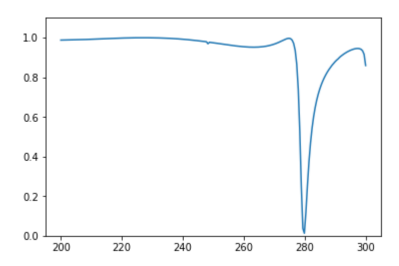


Test 8
True spectrum:

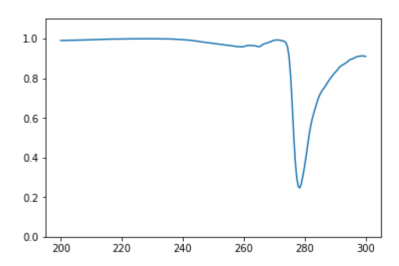




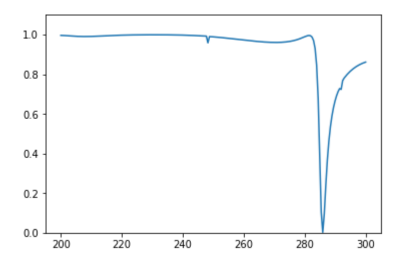
Test 9
True spectrum:

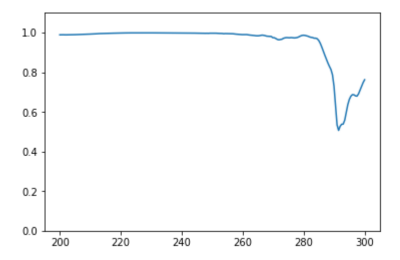


### Predicted spectrum:

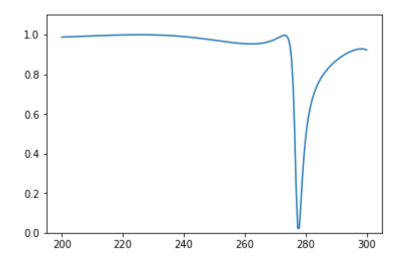


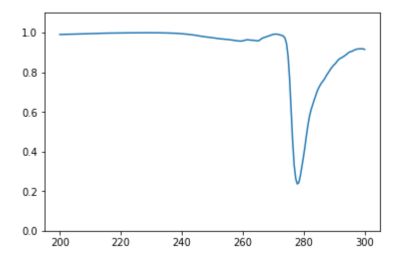
Test 10 True spectrum:



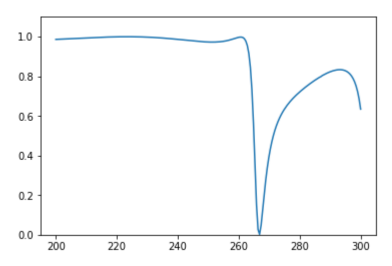


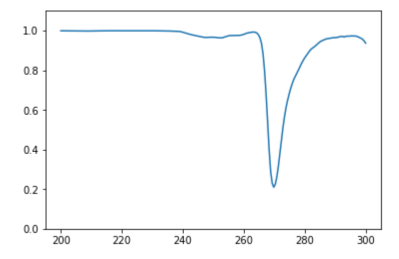
Test 11
True spectrum:



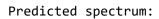


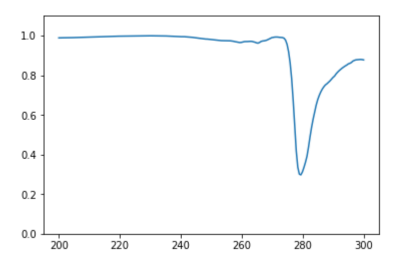
Test 12 True spectrum:



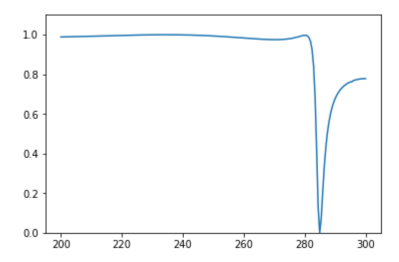


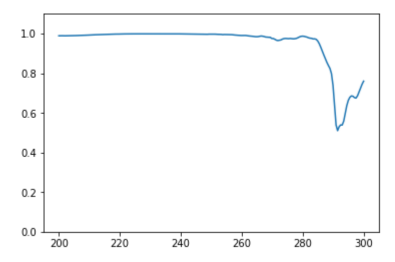
Test 13
True spectrum:



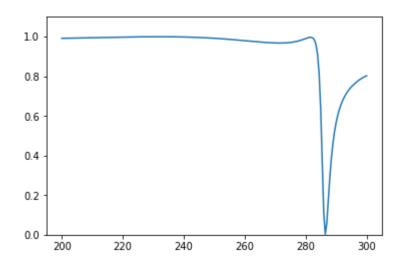


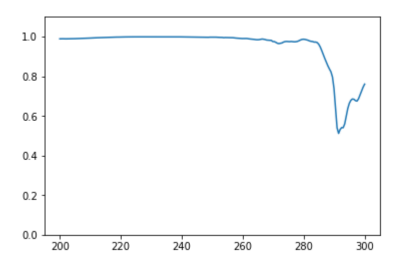
Test 14
True spectrum:



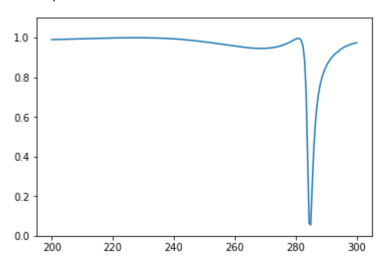


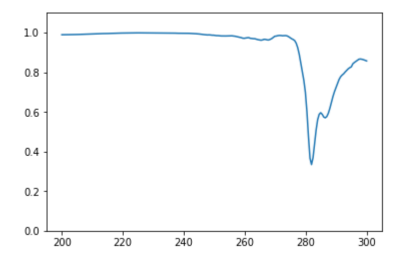
Test 15
True spectrum:





Test 16
True spectrum:

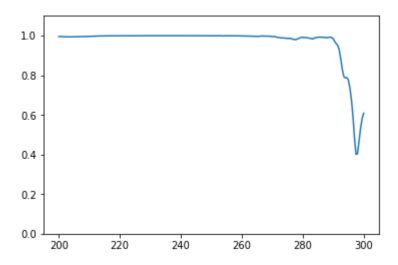




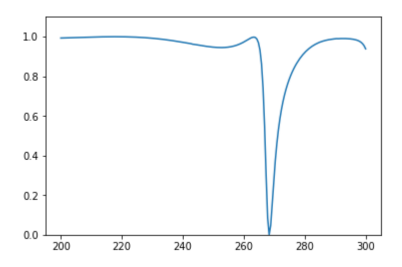
Test 17
True spectrum:

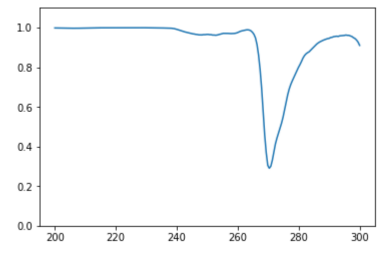


### Predicted spectrum:

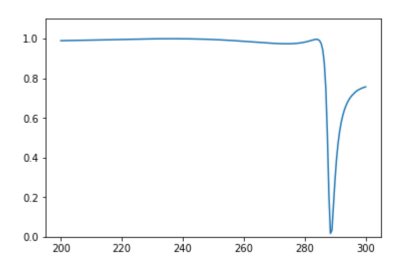


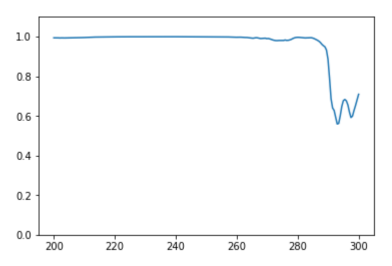
Test 18
True spectrum:



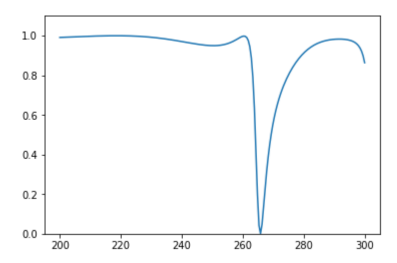


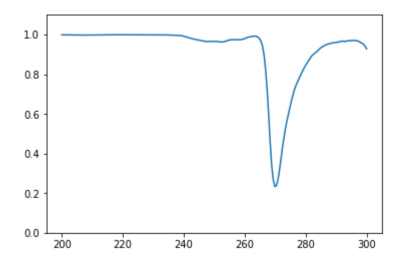
Test 19
True spectrum:





Test 20 True spectrum:

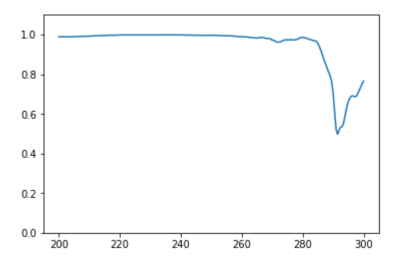




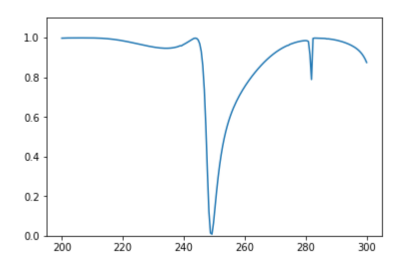
Test 21 True spectrum:



## Predicted spectrum:

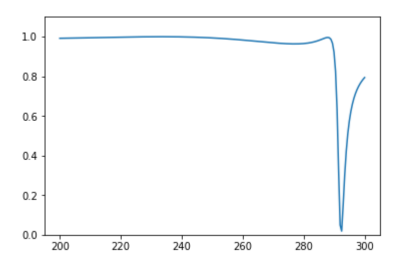


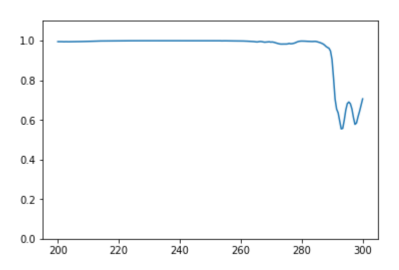
Test 22 True spectrum:



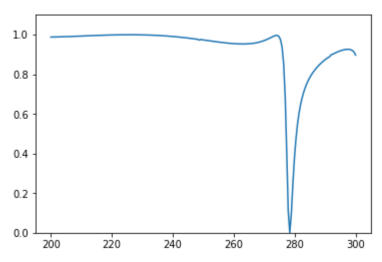


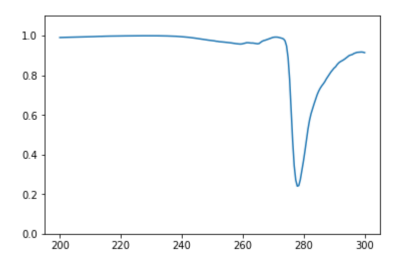
Test 23 True spectrum:



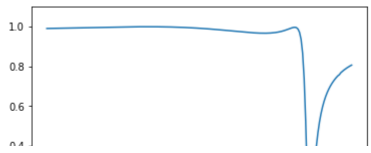


Test 24
True spectrum:

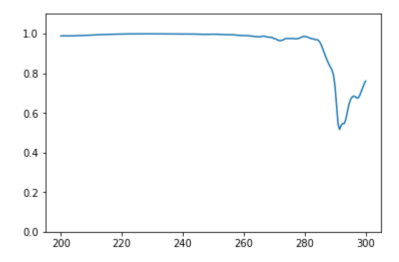




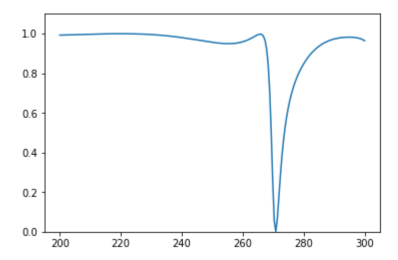
Test 25
True spectrum:

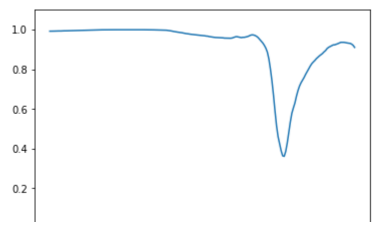


Predicted spectrum:

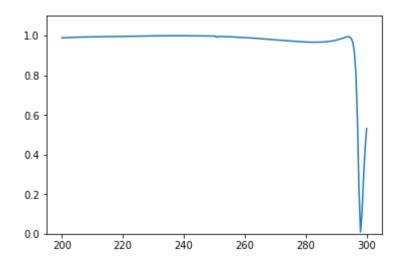


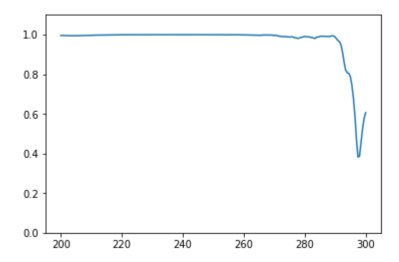
Test 26 True spectrum:



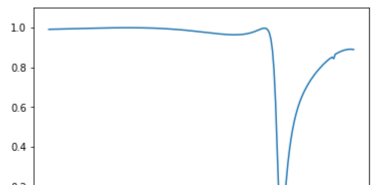


Test 27
True spectrum:

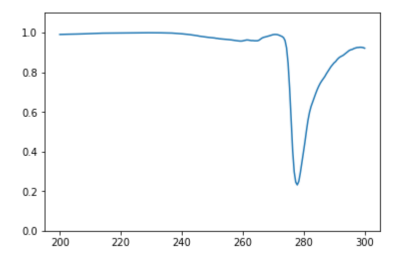




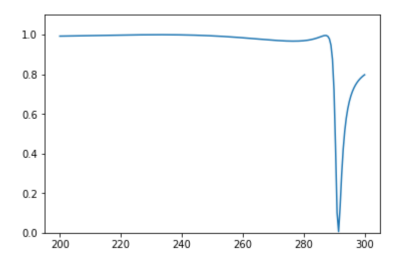
Test 28
True spectrum:



Predicted spectrum:

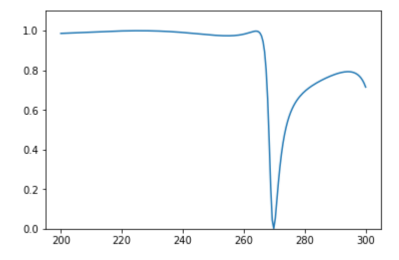


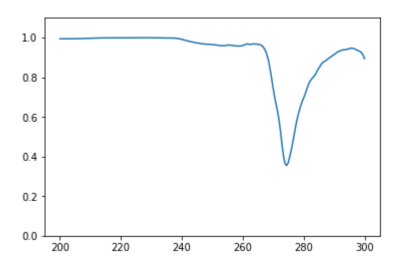
Test 29
True spectrum:



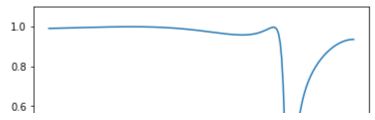


Test 30
True spectrum:

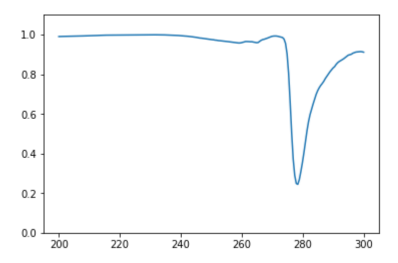




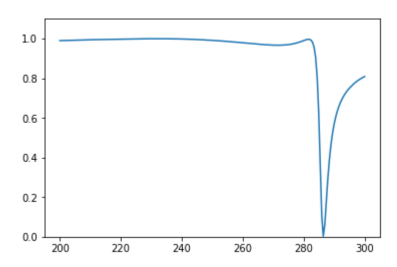
Test 31
True spectrum:

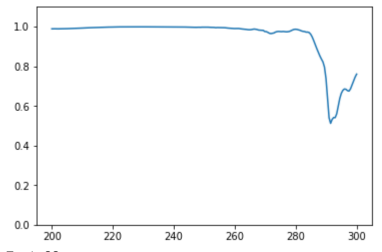


Predicted spectrum:

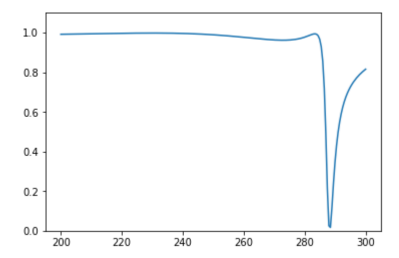


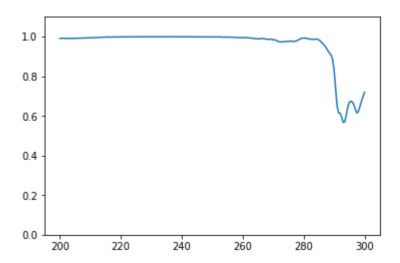
Test 32 True spectrum:





Test 33
True spectrum:

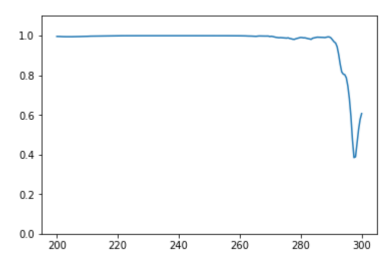




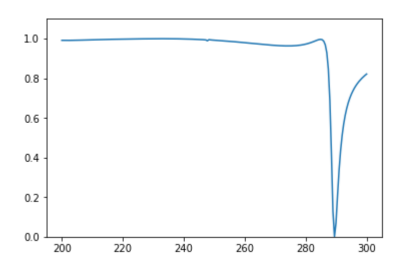
Test 34
True spectrum:



Predicted spectrum:

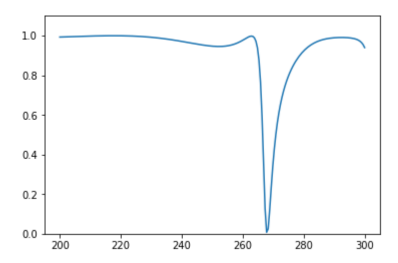


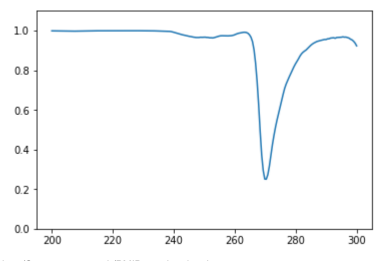
Test 35 True spectrum:



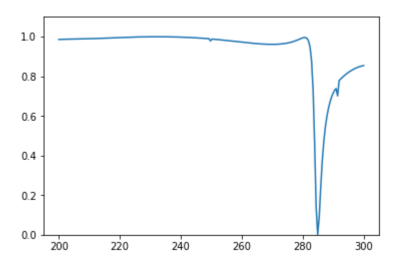


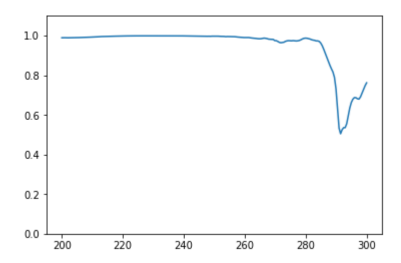
Test 36
True spectrum:



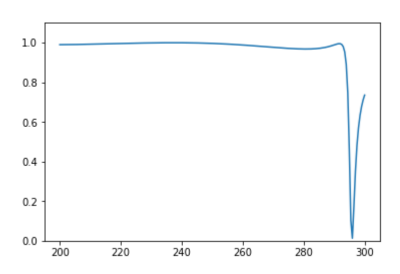


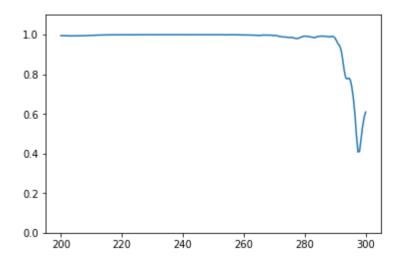
Test 37
True spectrum:



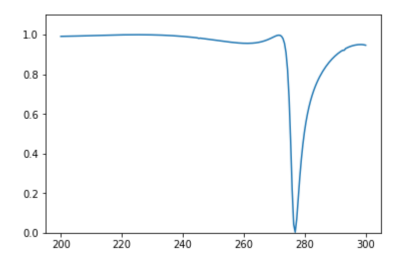


Test 38
True spectrum:

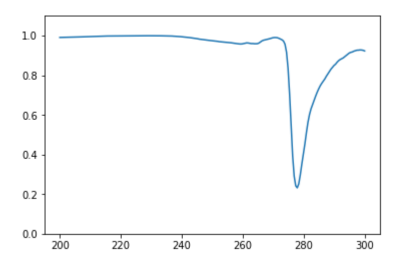




Test 39
True spectrum:

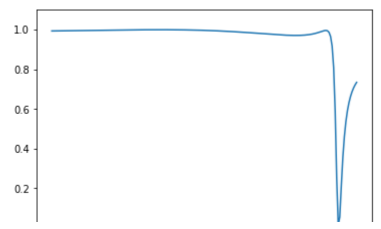


Predicted spectrum:

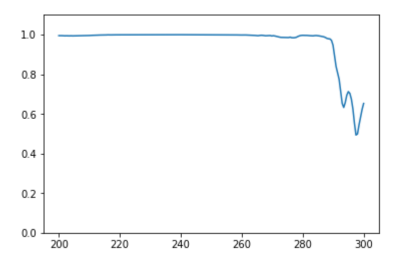


Test 40 True spectrum:

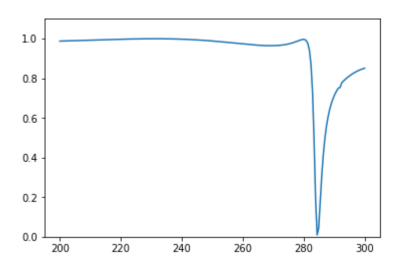


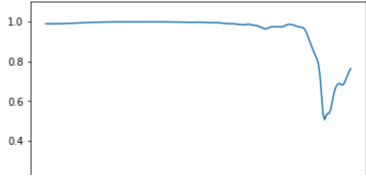


## Predicted spectrum:

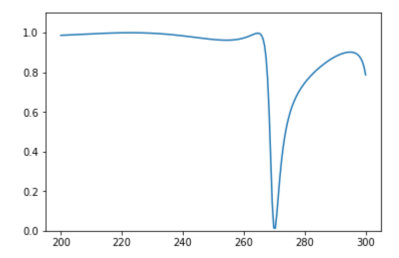


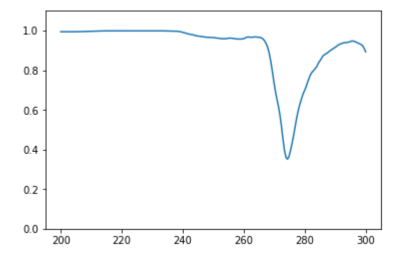
Test 41
True spectrum:



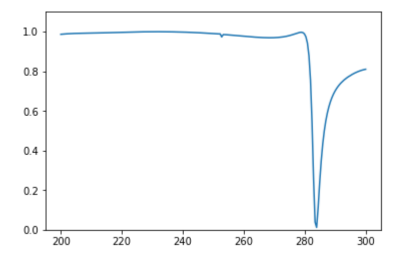


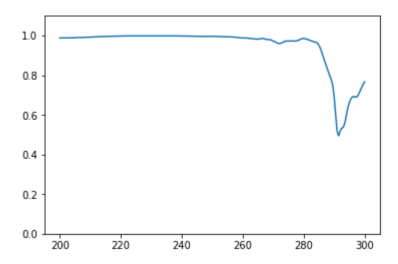
Test 42 True spectrum:



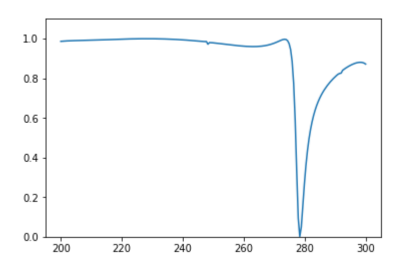


Test 43
True spectrum:

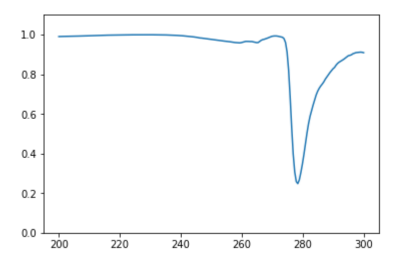




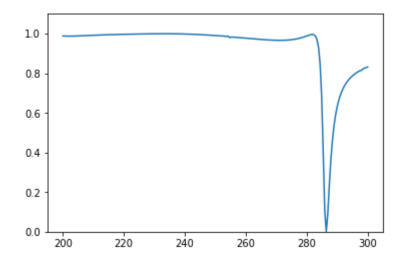
Test 44
True spectrum:

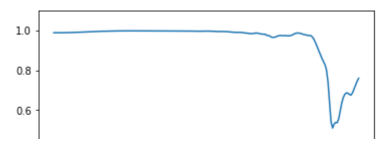


#### Predicted spectrum:

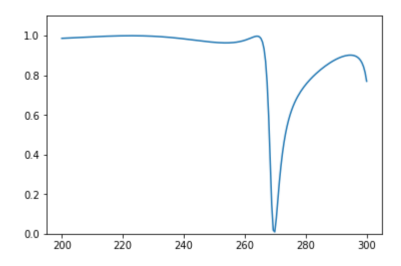


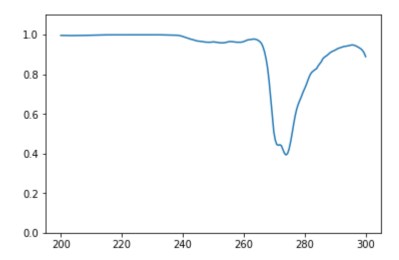
Test 45
True spectrum:



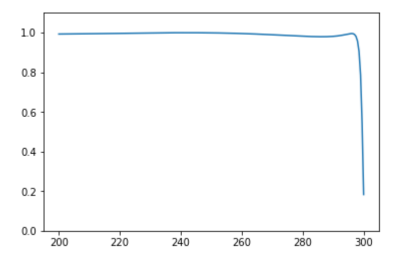


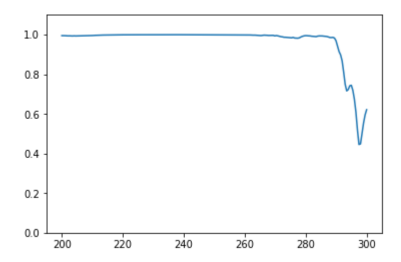
Test 46
True spectrum:



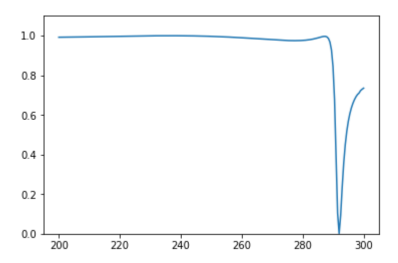


Test 47
True spectrum:

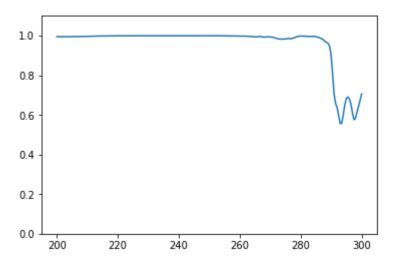




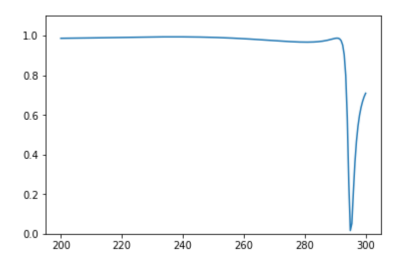
Test 48
True spectrum:

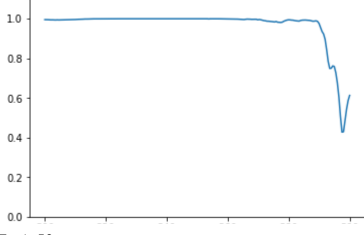


Predicted spectrum:

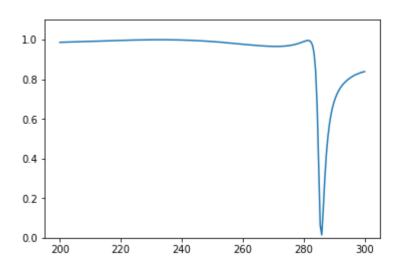


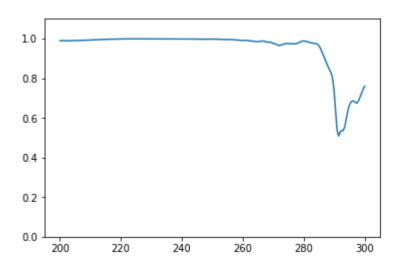
Test 49
True spectrum:



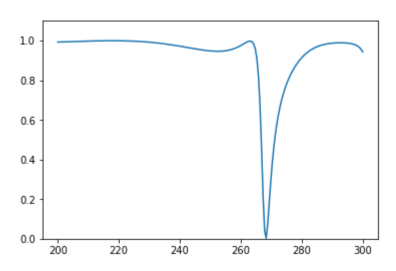


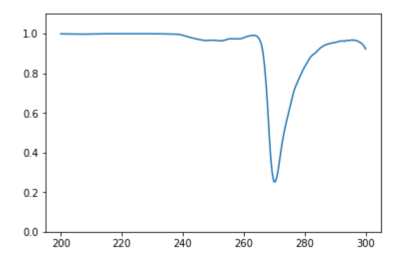
Test 50 True spectrum:



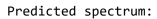


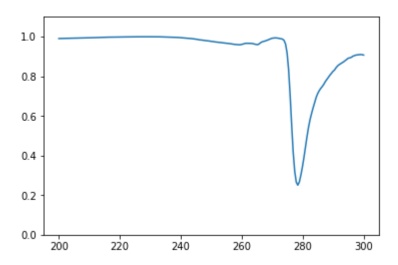
Test 51
True spectrum:



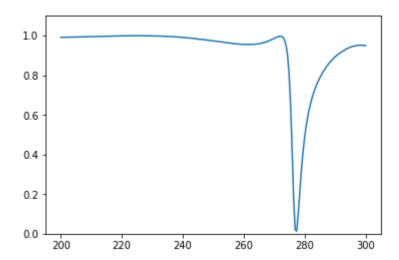


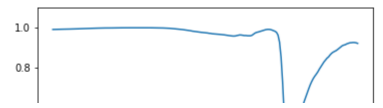
Test 52 True spectrum:



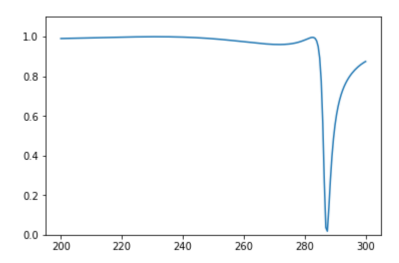


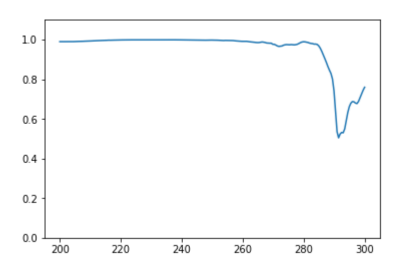
Test 53
True spectrum:



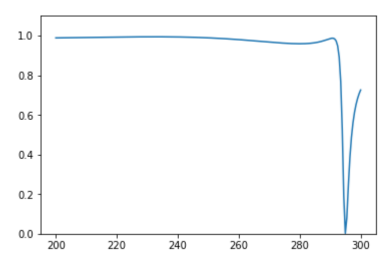


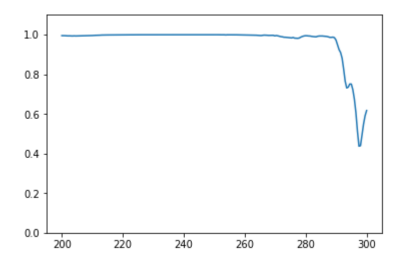
Test 54
True spectrum:



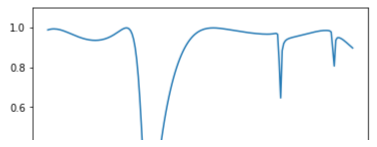


Test 55 True spectrum:

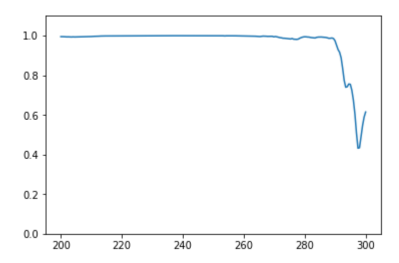




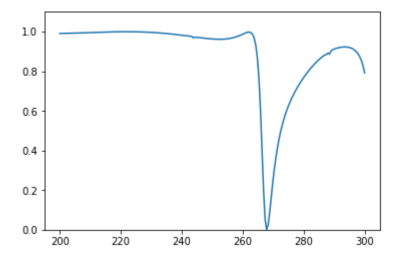
Test 56
True spectrum:

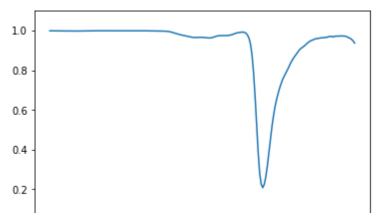


Predicted spectrum:

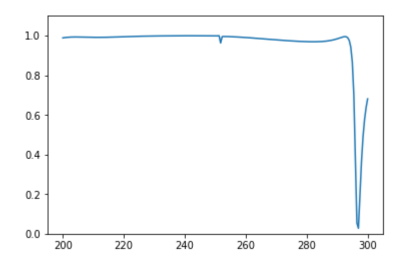


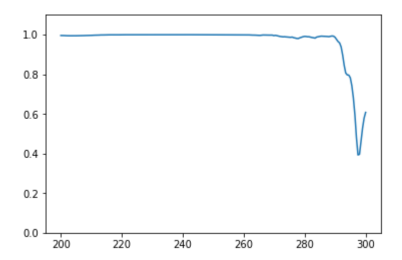
Test 57
True spectrum:



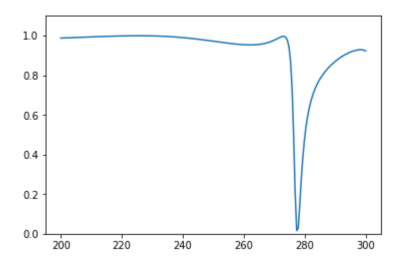


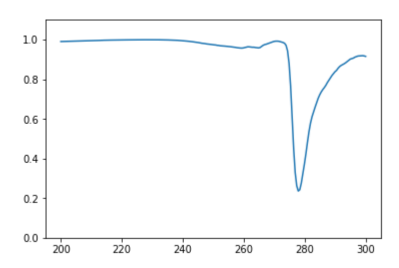
Test 58
True spectrum:



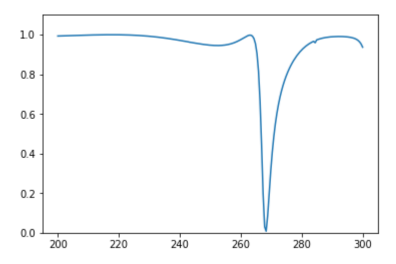


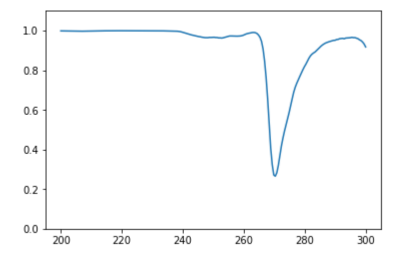
Test 59
True spectrum:



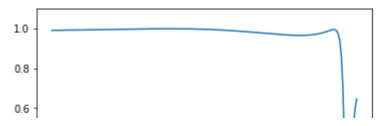


Test 60 True spectrum:

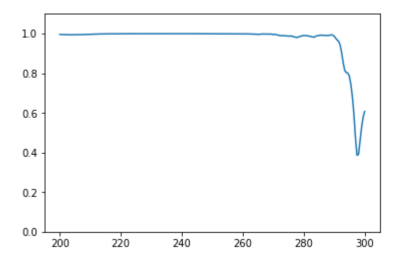




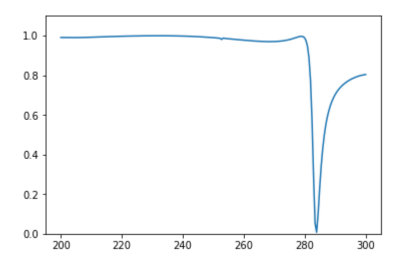
Test 61
True spectrum:

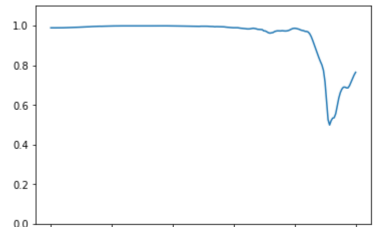


Predicted spectrum:

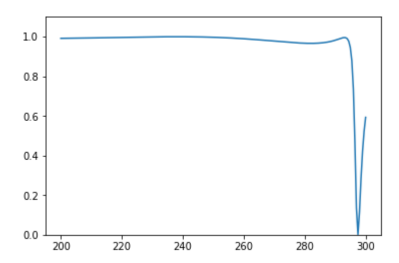


Test 62 True spectrum:

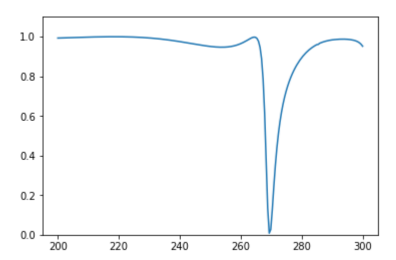


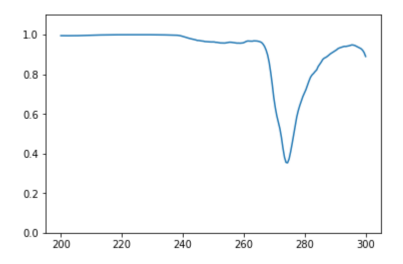


Test 63
True spectrum:

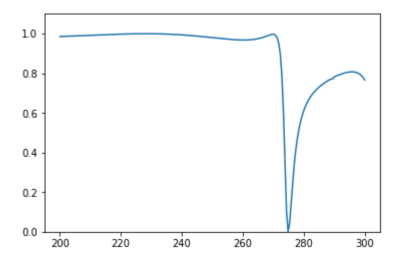


Test 64
True spectrum:

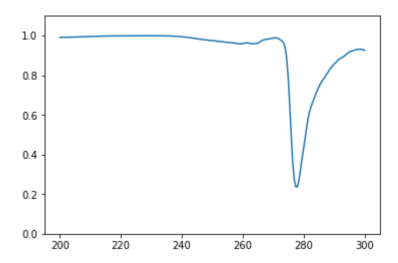




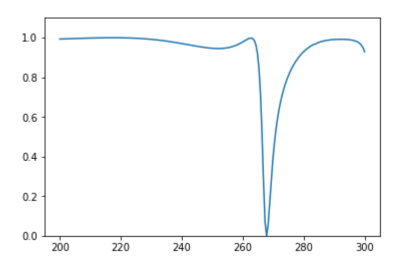
Test 65
True spectrum:

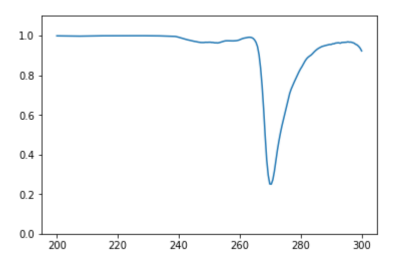


## Predicted spectrum:

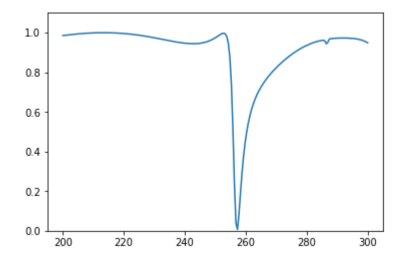


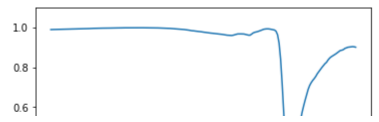
Test 66 True spectrum:



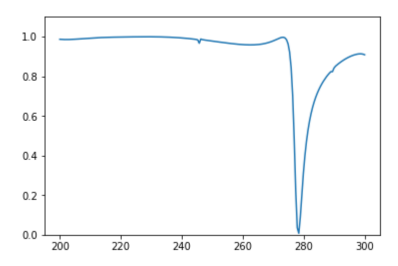


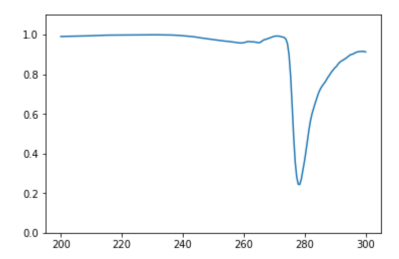
Test 67
True spectrum:



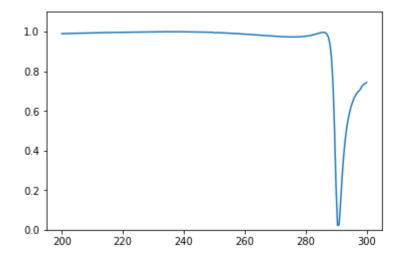


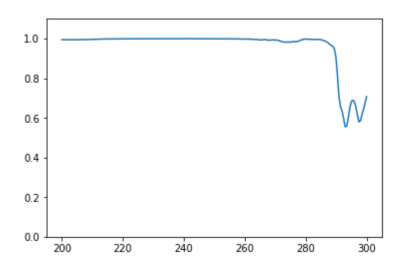
Test 68
True spectrum:



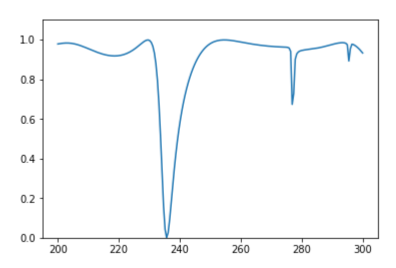


Test 69
True spectrum:

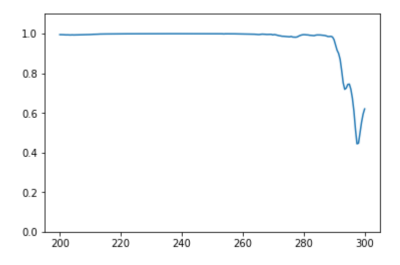




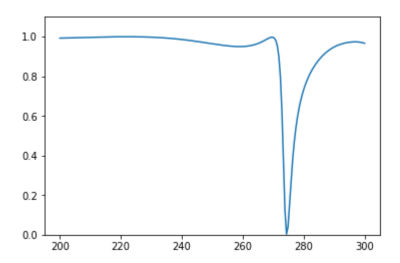
Test 70 True spectrum:

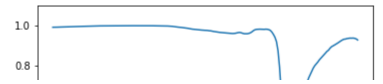


Predicted spectrum:

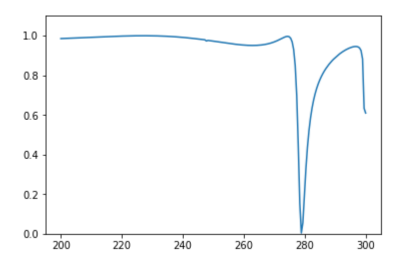


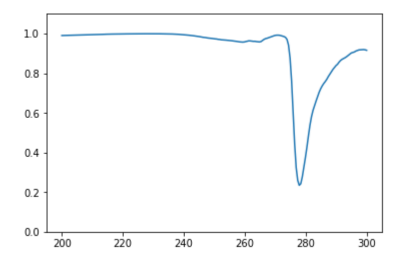
Test 71
True spectrum:



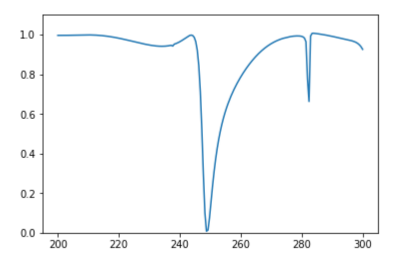


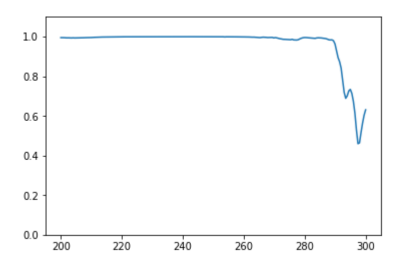
Test 72 True spectrum:





Test 73
True spectrum:

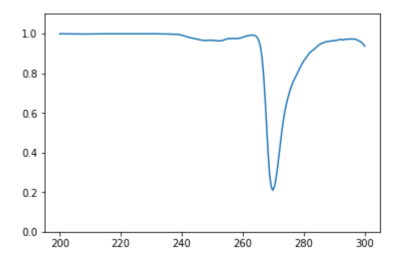




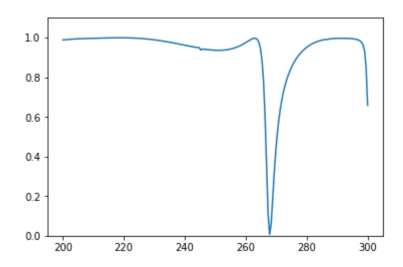
Test 74
True spectrum:

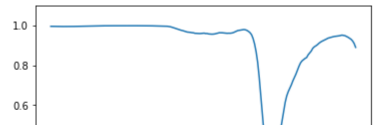


Predicted spectrum:

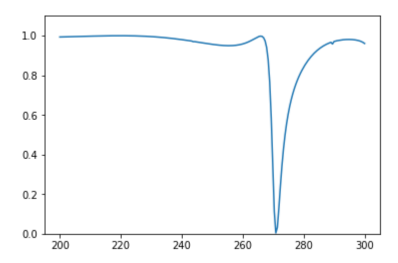


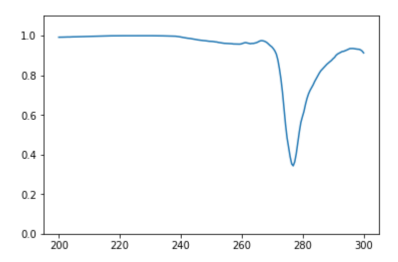
Test 75
True spectrum:



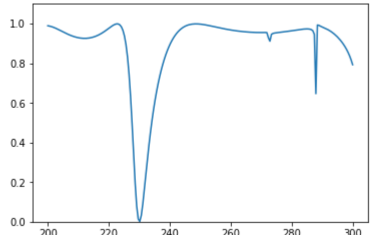


Test 76
True spectrum:

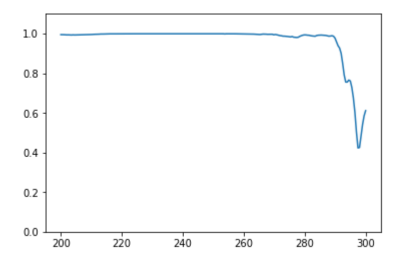




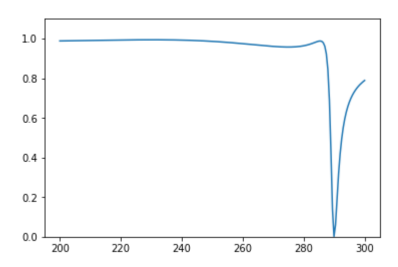
Test 77
True spectrum:

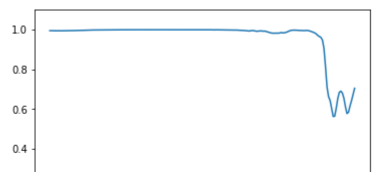


Predicted spectrum:

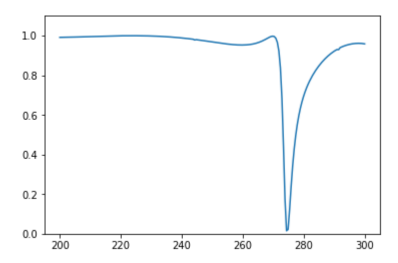


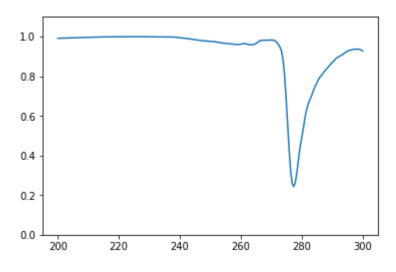
Test 78
True spectrum:





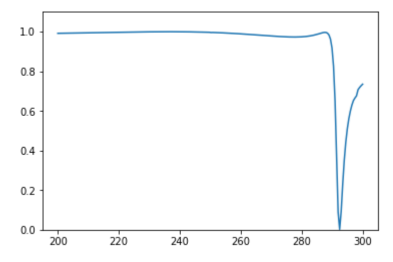
Test 79
True spectrum:

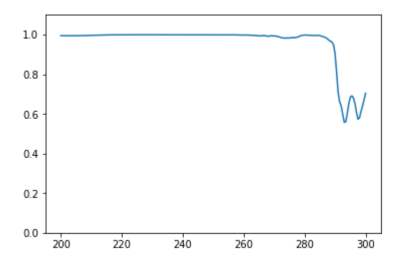




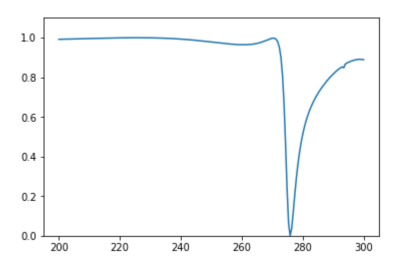
Test 80

#### True spectrum:



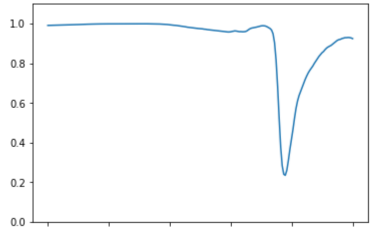


Test 81
True spectrum:

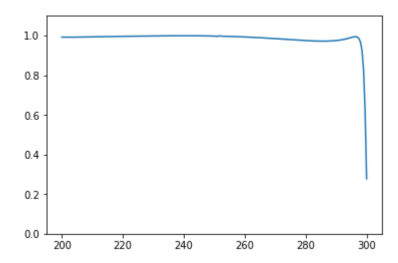


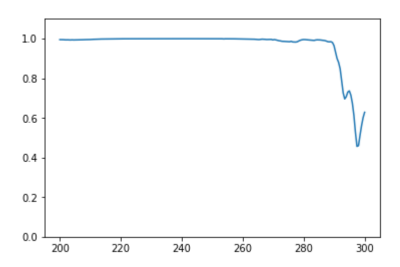
Predicted spectrum:



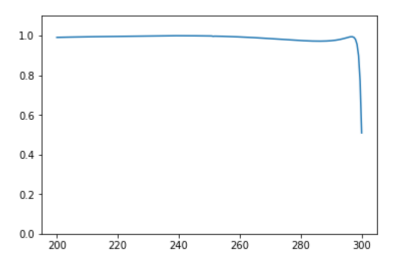


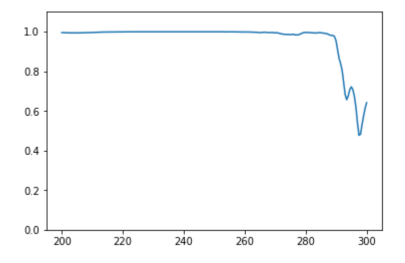
Test 82 True spectrum:



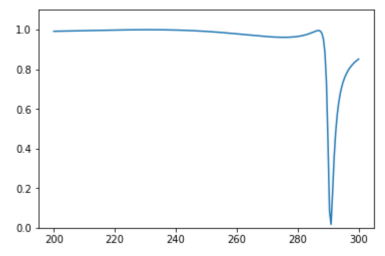


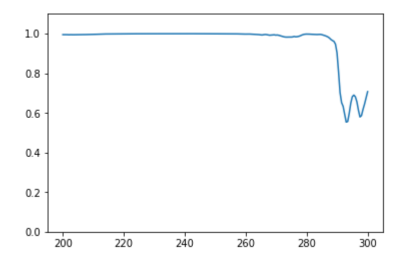
Test 83
True spectrum:



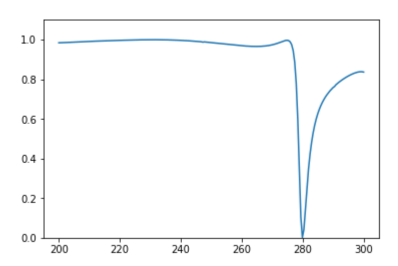


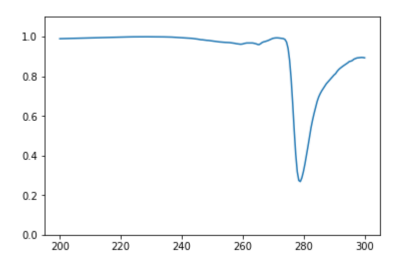
Test 84
True spectrum:



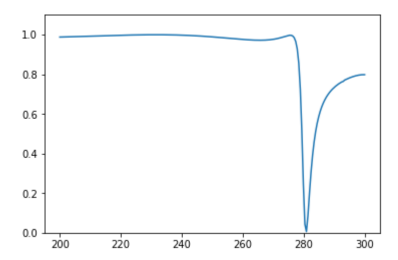


Test 85 True spectrum:

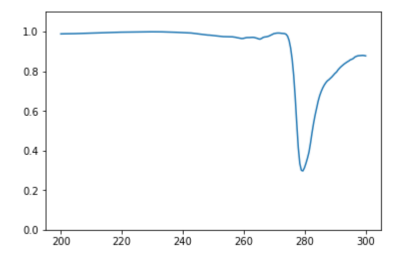




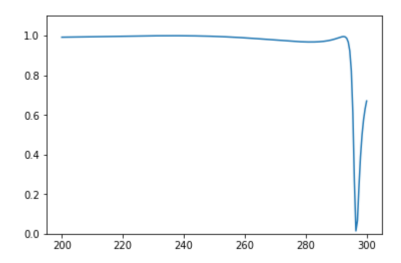
Test 86 True spectrum:

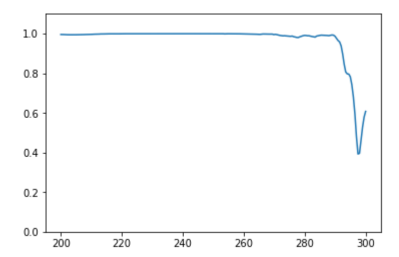


Predicted spectrum:

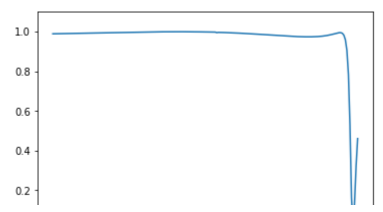


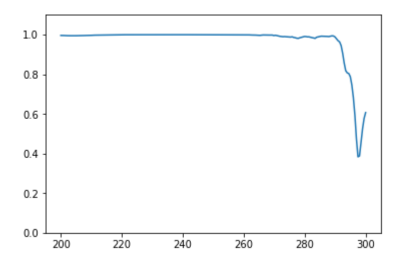
Test 87
True spectrum:



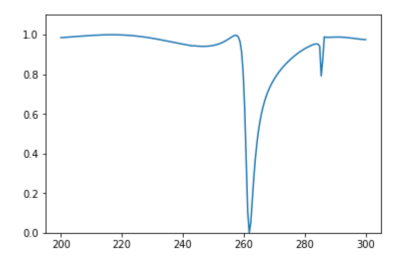


Test 88
True spectrum:

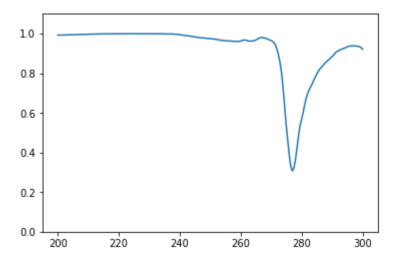




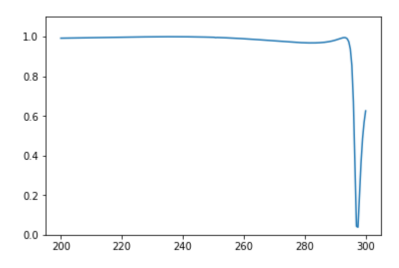
Test 89
True spectrum:

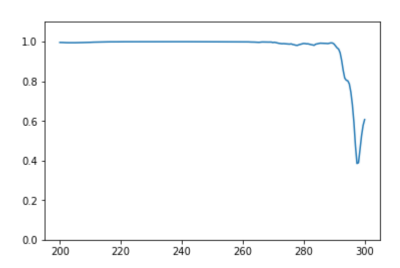


## Predicted spectrum:

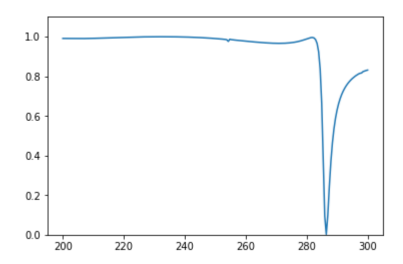


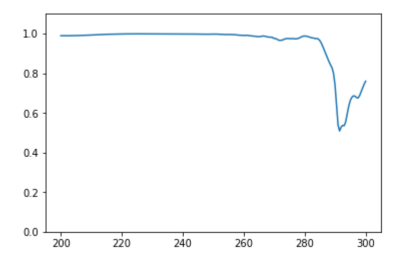
Test 90 True spectrum:





Test 91 True spectrum:





Test 92 True spectrum:

