```
In [7]:
           import rasterio
           from rasterio import plot
           import matplotlib.pyplot as plt
           import numpy as np
           %matplotlib inline
 In [8]:
           band4=rasterio.open("B5_swir1.tif")
           band5=rasterio.open("B7_swir2.tif")
 In [9]:
           fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 6))
plot.show(band4, ax=ax1, cmap='gray', title='SWIR1')
plot.show(band5, ax=ax2, cmap='gray', title='SWIR2')
           fig.tight_layout()
                                   SWIR1
                                                                                               SWIR2
           4.541 1e6
           4.540
           4.539 -
                                                                      4.539
           4.538
                                                                      4.538
           4.537
                                                                      4.537
                                                                      4.536
           4.536
           4.535
                          697000
                                          699000
                                                                                     697000
                                                                                             698000
                                                                                                      699000
In [10]:
           swir1=band4.read(1).astype('float64')
           swir2=band5.read(1).astype('float64')
In [11]:
           NDSI=np.where(
                (swir1+swir2)==0.,
                (swir1-swir2)/(swir1+swir2))
In [12]:
           NDSI_image_v2 = rasterio.open('NDSI_image_v2.tiff','w',driver='Gtiff',
                                        width=band4.width,
                                        height = band4.height,
                                        count=1, crs=band4.crs,
                                        transform=band4.transform,
                                        dtype='float64')
           NDSI_image_v2.write(NDSI,1)
           NDSI_image_v2.close()
In [13]:
           NDSIimg = rasterio.open('NDSI_image.tiff')
           fig = plt.figure(figsize=(18,12))
           plot.show(NDSIimg, cmap='gray', title='Normalized Difference Salinity Index')
                                    Normalized Difference Salinity Index
           4.540
           4.539
           4.538
           4.537 -
           4.536
           4.535
                                   697000
                     696000
                                                 698000
                                                               699000
Out[13]: <AxesSubplot:title={'center':'Normalized Difference Salinity Index'}>
In [14]:
           from skimage import io, exposure
           import skimage.io
In [15]:
           def image_histogram(img):
                co, ce = exposure.histogram(NDSI)
                fig = plt.figure(figsize=(40, 10))
                fig.set_facecolor('white')
                plt.plot(ce[1::], co[1::])
                plt.show()
In [16]:
           image_histogram(NDSIimg)
 In [ ]:
```