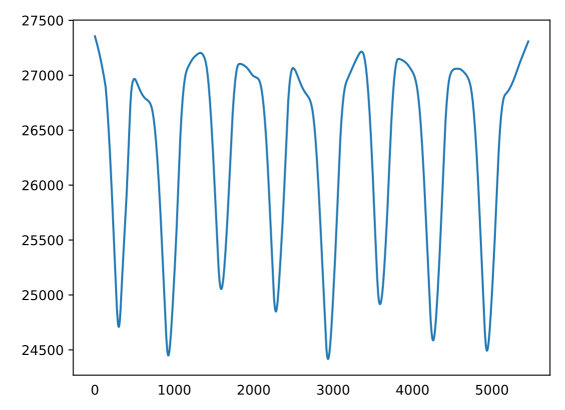
8/17/2021 embedding

```
In [1]:
          # load some standard libraries
          import numpy as np # linear algebra
          import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
          import os
          import math #math fun
          import matplotlib.pyplot as plt #plotting
          from mpl toolkits.mplot3d import Axes3D #3d plots
In [2]:
          datos=pd.read csv("/home/tincho/Desktop/osc15-EST-01.csv",sep=";",decimal=","
          datos.head()
          imput=datos['R']
 In [3]:
          datosNP=datos.to numpy()
 In [4]:
          Tiempo=np.float64(datosNP[:,0])
          Patron=np.float64(datosNP[:,1])
          R=np.float64(datosNP[:,2])
          T=np.float64(datosNP[:,3])
 In [5]:
          #filtro la señal
          from statsmodels.nonparametric.smoothers lowess import lowess
          plt.rcParams.update({'xtick.bottom' : False, 'axes.titlepad':5})
In [15]:
          df orig = datos
          df_loess_5 = pd.DataFrame(lowess(df_orig.R, np.arange(len(df_orig.R)), frac=@
          df loess 5 T = pd.DataFrame(lowess(T, np.arange(len(df orig.R)), frac=0.05)[:
 In [7]:
          df loess_5['R'].plot()
          plt.show()
```

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```
In [8]:
          from gtda.time series import TakensEmbedding
          from gtda.time series import SingleTakensEmbedding
          import plotly.graph objects as go
          from gtda.plotting import plot point cloud
 In [9]:
          max embedding dimension = 30
          max time delay = 150
          stride = 5
          embedder periodic = SingleTakensEmbedding(
              parameters_type="search",
              time delay=max time delay,
              dimension=max_embedding_dimension,
              stride=stride,
          )
In [10]:
          def fit embedder(embedder: SingleTakensEmbedding, y: np.ndarray, verbose: bod
              """Fits a Takens embedder and displays optimal search parameters."""
              y_embedded = embedder.fit_transform(y)
              if verbose:
                  print(f"Shape of embedded time series: {y embedded.shape}")
                      f"Optimal embedding dimension is {embedder.dimension_} and time d
              return y_embedded
In [25]:
          y_periodic_embedded = fit_embedder(embedder_periodic, df_loess_5['R'])
         Shape of embedded time series: (916, 7)
         Optimal embedding dimension is 7 and time delay is 147
```

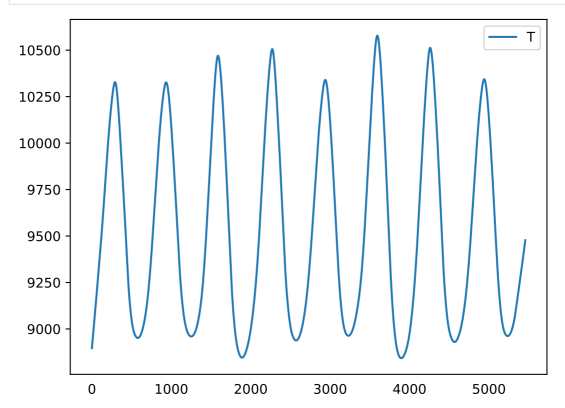
In [26]:

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```
from sklearn.decomposition import PCA

pca = PCA(n_components=3)
y_periodic_embedded_pca = pca.fit_transform(y_periodic_embedded)
plot_point_cloud(y_periodic_embedded_pca)
```

```
In [17]: df_loess_5_T.plot()
   plt.show()
```



```
In [ ]:
```