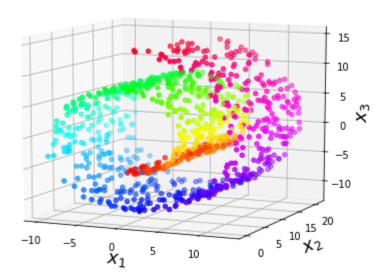
## **Chapter 17: Demo LLE**

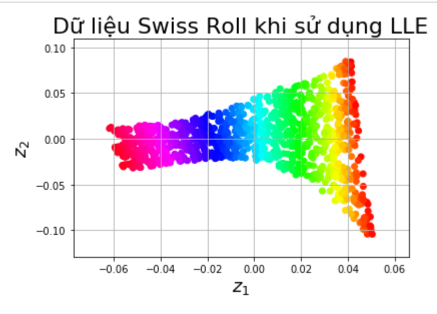
```
In [1]:
        from sklearn.datasets import make swiss roll
        X, t = make swiss roll(n samples=1000, noise=0.2, random state=41)
In [2]:
In [3]:
Out[3]: array([[
                  5.27336593,
                                 0.17908113,
                                               4.83303567],
                  2.03125563,
                                4.16459399, -4.68255974],
                  0.85309232,
                               20.90012948, -11.15183668],
                  6.60249152,
                                0.50710576,
                                             12.30210256],
                  5.90783552,
                               13.09870753,
                                             -1.0956307 ],
                [ 10.4320605 ,
                                9.29453856,
                                               8.55622118]])
In [4]:
        t
Out[4]: array([ 7.07728842,
                             5.14683186, 11.09123177, 5.12207923,
                                                                     5.80965653,
                             6.51186808, 11.01300118, 13.35913125,
               10.40368902,
                                                                     8.65929831,
                             7.37991815, 6.46805799,
                                                                     9.24729685,
                7.84386429,
                                                       7.70108475,
                5.36760395, 11.35669318, 7.67814921, 11.73650969,
                                                                     8.46545616,
               10.44478831, 11.57792963, 8.68736484, 8.42488643,
                                                                     6.90103518,
                8.87497981,
                             8.2280328 , 10.21274632,
                                                        5.65516248, 11.69946589,
                             5.90202163, 7.75556996, 10.77183596, 14.13218811,
                5.49651101,
                7.36076715, 10.19972701, 12.93646022, 12.15173585,
                                                                     6.76781707,
                7.9792256 , 11.51237233 , 8.04799107 ,
                                                       9.05423626,
                                                                     7.01578265,
                7.37642694, 12.49990833, 12.95314845, 6.05795512,
                                                                     7.35200377,
                9.66199158, 13.20277527, 10.39041192, 11.23240975,
                                                                     7.37578329,
                7.31841058, 6.18536005, 10.96844735, 13.59814952, 11.13369277,
               12.84580966, 13.30313621, 12.39679199, 12.53257836,
                                                                     4.96777266,
                             7.22246003, 8.2957971, 9.22922981,
                6.98326802,
                                                                     7.74169259,
                                                                     8.2760808,
                8.8315476 ,
                             9.97395199, 8.42245745, 10.16238814,
                             8.14509263, 11.3382222 , 11.66096809, 11.14561518,
                6.63218511,
                5.65683635, 6.48845194, 9.56615665, 12.77430644,
                                                                     5.01973501,
                6.52249359, 12.5309007 , 11.93874094, 9.67536181, 13.28319053,
                8.81144472,
                             9.35340969,
                                          9.27098401,
                                                        6.10877438, 10.01613053,
In [5]:
        import matplotlib.pyplot as plt
        from mpl toolkits.mplot3d import Axes3D
```

```
In [6]: # ban dau
fig = plt.figure(figsize=(16,13))
ax = fig.add_subplot(2, 2, 1, projection='3d')
ax.scatter(X[:, 0], X[:, 1], X[:, 2], c=t, cmap=plt.cm.hsv)
ax.view_init(10, -66)
ax.set_xlabel("$x_1$", fontsize=18)
ax.set_ylabel("$x_2$", fontsize=18)
ax.set_zlabel("$x_3$", fontsize=18)
ax.set_title("Dữ liệu Swiss Roll", fontsize=22)
```

Out[6]: Text(0.5,0.92,'Dữ liệu Swiss Roll')

## Dữ liệu Swiss Roll





```
In [11]: # với cách làm này tưởng tượng như gỡ bánh bông lan khúc gỗ ra để cho dễ nhìn

In []:
```