



**REINFORCE**  
REsearch INfrastructures FOR Citizens in Europe

## **REINFORCE- International Training Course**

**July 7th-15th 2022/July 14-15 WP7-Sonorization Workshop**

### **List fo tasks for Sonification Workshop:**

#### **Low difficulty:**

1. Open the [sonoUno web](#) interface.
2. Open a sample data set named Glitch.
3. Click on the Play button to initiate the sonorization of the data.
4. Change the tempo slider for speed up and slow down the tempo of the sound.
5. Click on the Pause button.
6. Click on the Mark a Point button to save that point.
7. Click on the Play button to continue the reproduction.
8. Click on the Mark Point button to save another Point.
9. Click on the Delete last mark button to delete the last mark.
10. Use the abscissa slider to change the position on the x axis.
11. Click on the Stop button to finish the reproduction.
12. Save the sound of the data displayed.
13. Save the plot of the data displayed.
14. Save the marks on the data.
15. Close the sonoUno program.

#### **Medium difficulty:**

1. Open the [sonoUno web](#) interface.
2. Open a sample data set named Glitch..

Sound configurations:

3. Open the sound configuration section.
4. Go to Select Sound type and change that to 'Celesta'.
5. Click on the Play button.
6. Click on the Stop button.
7. Hide the sound configurations button.

Plot configurations:

8. Open the plot configurations section.
9. Change the title of the data, you need to press enter after tipe the name.
10. Change abscissa and ordinate names.
11. Select a Discrete line on the line mode.
12. Select a diamond as point style.
13. Select a green color.
14. Check the grid option.
15. Hide the plot configurations section.