



Contribution ID: 8

Type: **not specified**

LISA talk on disentanglement of GW

Wednesday, September 1, 2021 9:00 AM (2 hours)

We will detect tens/hundreds GWs per day and need to determine if more than one GW occurs at the same time; opportunity for multi messenger cooperation.

Here are links to the two google colab notebooks that Natalia created for practicing the concepts from her lecture:

https://colab.research.google.com/drive/1zoUz5fDEJ3vS1l_i6bbDfgEFJLuAVdm8?usp=sharing

<https://colab.research.google.com/drive/1hRjtDyEYTbxTD6KbJAs70MYePUIwf2ID?usp=sharing>

The recording of Natalia's presentation follows below:

<https://panopto.abo.fi/Panopto/Pages/Viewer.aspx?id=89d73d9d-3d7e-4381-81d0-ada400d9d638>

Presenter: Dr KORSAKOVA, Natalia (SYRTE/Paris Observatory)