

# **Towards LISA catalogs**

lundi 12 juin 2023 - mercredi 14 juin 2023

Campus Valrose

## **Recueil des résumés**



# Contents

LISA Catalogs should will be amazing . . . . .	1
Welcome/coffee . . . . .	1
Welcome/coffee . . . . .	1
Purpose of meeting . . . . .	1
Context of L3 data production . . . . .	1
Gaia . . . . .	1
Euclid . . . . .	1
XMM-Athena (TBC) . . . . .	2
Fermi-GBM . . . . .	2
Global Fit@APC/L2IT . . . . .	2
Global Fit@Montana-MSFC . . . . .	2
A first catalog . . . . .	2
Global fits with AI . . . . .	2
comparing global fits . . . . .	2
Analysis of LISA data challenges . . . . .	2
Tools to analyse LDC submissions . . . . .	3
Gravitational Wave Open Science Center (GWOSC) . . . . .	3
Building a catalogue: what can we learn from the LVK? . . . . .	3
Data for GW cosmology . . . . .	3
Discussion . . . . .	3
Student presentations from LDC . . . . .	3
a LISA catalog of SMBH . . . . .	3
Lessons learned from the LVK . . . . .	3

The Gaia Ground segment, practical matters . . . . .	4
Lessons learned from Planck . . . . .	4
How the Ideal LISA Catalog of Galactic Binaries May Look Like: An Astronomer’s Perspective . . . . .	4
LISA Verification binaries . . . . .	4
Final discussion and concluding remarks . . . . .	4
XMM . . . . .	4
Gravitational wave open science center (GWOSC) . . . . .	4
Global Fit . . . . .	4
Combining catalogs with Bayesian meta analysis . . . . .	5
Global fits with AI . . . . .	5
Analysis of LISA data challenges . . . . .	5
Tools to analyse LDC submissions . . . . .	5
Student presentations . . . . .	5
Discussion on how to assess quality of a GF . . . . .	5
Astro WG . . . . .	5
Cosmology . . . . .	5
Discussion . . . . .	6
A first LISA catalog . . . . .	6
Analysis of the LISA Data Challenges . . . . .	6
Lessons learned from the LVK . . . . .	6
EMRIs . . . . .	6

4

## **LISA Catalogs should will be amazing**

**Auteur:** Astrid Lamberts<sup>1</sup>

<sup>1</sup> *Observatoire de la Côte d'Azur*

**Auteur correspondant** astrid.lamberts@oca.eu

This is a test abstract

6

## **Welcome/coffee**

**Welcome / 7**

## **Welcome/coffee**

**Welcome / 8**

## **Purpose of meeting**

**Auteur correspondant** astrid.lamberts@oca.eu

**Welcome / 9**

## **Context of L3 data production**

**Auteur correspondant** antoine.petiteau@cea.fr

**Lessons learned from other space missions / 10**

## **Gaia**

**Lessons learned from other space missions / 11**

## **Euclid**

**Auteur correspondant** mvannier@oca.eu

**Lessons learned from other space missions / 12**

## **XMM-Athena (TBC)**

**Auteur correspondant** ogodet@irap.omp.eu

**Lessons learned from other space missions / 13**

## **Fermi-GBM**

**The Global Fit / 14**

## **Global Fit@APC/L2IT**

**The Global Fit / 15**

## **Global Fit@Montana-MSFC**

**The Global Fit / 16**

## **A first catalog**

**Comparing Global Fits / 17**

## **Global fits with AI**

**Auteur correspondant** korsakova@apc.in2p3.fr

**Comparing Global Fits / 18**

## **comparing global fits**

**Auteur correspondant** matt.edwards@auckland.ac.nz

**The Global Fit / 19**

## **Analysis of LISA data challenges**

**The Global Fit / 20**

## **Tools to analyse LDC submissions**

**Auteur correspondant** lejeune@apc.in2p3.fr

**GW data use cases / 21**

## **Gravitational Wave Open Science Center (GWOSC)**

**Auteur correspondant** jkanner@caltech.edu

**GW data use cases / 22**

## **Building a catalogue: what can we learn from the LVK?**

**GW data use cases / 23**

## **Data for GW cosmology**

**Auteur correspondant** nicola.tamanini@l2it.in2p3.fr

**GW data use cases / 24**

## **Discussion**

**The Global Fit / 25**

## **Student presentations from LDC**

**GW data use cases / 26**

## **a LISA catalog of SMBH**

**GW data use cases / 27**

## **Lessons learned from the LVK**

**Lessons learned from other space missions / 28**

## **The Gaia Ground segment, practical matters**

**Lessons learned from other space missions / 29**

## **Lessons learned from Planck**

**GW data use cases / 30**

## **How the Ideal LISA Catalog of Galactic Binaries May Look Like: An Astronomer's Perspective**

**GW data use cases / 31**

## **LISA Verification binaries**

**GW data use cases / 32**

## **Final discussion and concluding remarks**

**Lessons learned from other space missions / 33**

## **XMM**

**GW data use cases / 34**

## **Gravitational wave open science center (GWOSC)**

**Auteur correspondant** [jkanner@caltech.edu](mailto:jkanner@caltech.edu)

**GW data use cases / 35**

## **Global Fit**



Comparing Global Fits / 36

## **Combining catalogs with Bayesian meta analysis**

Comparing Global Fits / 37

## **Global fits with AI**

Auteur correspondant [korsakova@apc.in2p3.fr](mailto:korsakova@apc.in2p3.fr)

Comparing Global Fits / 38

## **Analysis of LISA data challenges**

Auteur correspondant [quentin.baghi@cea.fr](mailto:quentin.baghi@cea.fr)

Comparing Global Fits / 39

## **Tools to analyse LDC submissions**

Auteur correspondant [lejeune@apc.in2p3.fr](mailto:lejeune@apc.in2p3.fr)

Comparing Global Fits / 40

## **Student presentations**

Comparing Global Fits / 41

## **Discussion on how to assess quality of a GF**

GW data use cases / 42

## **Astro WG**

Auteur correspondant [martav@iap.fr](mailto:martav@iap.fr)

GW data use cases / 43

## **Cosmology**

**Auteur correspondant** nicola.tamanini@l2it.in2p3.fr

**Lessons learned from other space missions / 45**

## **Discussion**

**The Global Fit / 46**

## **A first LISA catalog**

**Comparing Global Fits / 47**

## **Analysis of the LISA Data Challenges**

**Auteur correspondant** quentin.baghi@cea.fr

**GW data use cases / 48**

## **Lessons learned from the LVK**

**GW data use cases / 49**

## **EMRIs**

**Auteur correspondant** ollie.burke@l2it.in2p3.fr