

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 Lamberts¹

¹ *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

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

Comparing Global Fits / 38

Analysis of LISA data challenges

Auteur correspondant quentin.baghi@cea.fr

Comparing Global Fits / 39

Tools to analyse LDC submissions

Auteur correspondant 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

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