

# **Tools WG session of GDR Cophy**

Monday, November 18, 2024 - Wednesday, November 20, 2024

IAP

## **Book of Abstracts**



# Contents

JAX basics . . . . .	1
LTU-Implicit Likelihood Inference . . . . .	1
BORG . . . . .	1
Complex likelihood . . . . .	1
CMB likelihood . . . . .	1
Jax-Decomp . . . . .	1
Welcome . . . . .	1
Lensing modeling with JAX in LSST . . . . .	2
Numpyro, Blackjax et JAXPM . . . . .	2



**New libraries / 2**

## **JAX basics**

**Corresponding Author:** jean-eric.campagne@ijclab.in2p3.fr

**New tools / 3**

## **LTU-Implicit Likelihood Inference**

**Corresponding Author:** deaglan.bartlett@iap.fr

**New possibilities / 4**

## **BORG**

**Corresponding Author:** guilhem.lavaux@iap.fr

**New possibilities / 5**

## **Complex likelihood**

**Corresponding Author:** marc.betoule@lpnhe.in2p3.fr

**New tools / 8**

## **CMB likelihood**

**Corresponding Author:** lennart.balkenhol@iap.fr

**New libraries / 9**

## **Jax-Decomp**

**Corresponding Author:** wassim@apc.in2p3.fr

**Organisation / 10**

## **Welcome**

**Corresponding Author:** guilhem.lavaux@iap.fr

**New possibilities / 11**

## **Lensing modeling with JAX in LSST**

**Corresponding Author:** zeghal@apc.in2p3.fr

**New libraries / 13**

## **Numpyro, Blackjax et JAXPM**

**Corresponding Author:** hugo.simon@cea.fr