## Measuring kinematic anisotropies with pulsar timing arrays

Whispers from the Dark Universe (2024), **DESY-Hamburg** 

Based on Phys. Rev. D 110, 063526 and arxiv:2406.04957 with Marisol Cruz, **Gianmassimo Tasinato and Ivonne Zavala** 

#### **Ameek Malhotra**



Contact: ameek.malhotra@swansea.ac.uk





#### PTA SGWB detection

- SGWB Anisotropy
- Kinematic dipole
- Current Limits and forecasts
- Summary

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# What is the origin of the PTA signal?

## **Origin of PTA signal**

Supermassive BH mergers expected to produce amplitude  $h_c \sim 10^{-15}$  and spectral index $\gamma = 13/3$  [Phinney (2001), Sesana et al. (2008)+]

### The likely one



## **Origin of PTA signal**

#### Or is it from the early universe?



NANOGrav 15 year analysis: Search for signals from new physics





Additional possibilities studied in [arXiv: 2306.16219, 2306.16227 + many more!]

### **Origin of PTA signal**

### Too early to tell...

- Additional SGWB properties important to figure out origin(s)

• Can SGWB anisotropies help? — currently data is consistent with isotropy

### **SMBHB** Anisotropies

#### Estimates vary, but **SMBHB** anisotropies are expected to be large

[Mingarelli et al. 2013; Taylor & Gair 2013; Mingarelli et al. 2017), Sato-Polito & Kamionkowski (2023) + more]





### **Cosmological SGWB anisotropies**



#### CMB observations indicate large scale inhomogeneity at the $10^{-5}$ level



In general, cosmological SGWB anisotropies are also expected to be small

See review by LISA CosWG (2022)



### Kinematic dipole anisotropy

#### Largest anisotropy in the CMB is the kinematic dipole

Velocity  $\beta = v/c = 1.23 \times 10^{-3}$  towards  $(l, b) = (264^\circ, 48^\circ)$  in galactic coordinates





#### COBE dipole detection (1994)



### **SGWB Kinematic dipole**

#### If SGWB is of early universe origin, then we can expect a kinematic dipole mirroring the CMB dipole

 $I(f, \hat{n}) = \overline{I}(f) \left[ 1 + (1 - n_I)\beta(\hat{n} \cdot \hat{v}) + \mathcal{O}(\beta^2) \right]$ 

$$n_I \equiv \frac{d \ln \bar{I}}{d \ln f}$$

[Cusin and Tasinato (2022)]





### **PTA response to kinematic dipole**

Cross-correlation of timing residuals

$$\langle \delta t_p \, \delta t_q \rangle \propto \Gamma_{pq}^{(\text{HD})} I + \Gamma_{pq}^{(\text{dipole})} \beta (1 - n_I) I$$

$$\Gamma_{pq}^{\text{dipole}} = \left(\frac{1}{12} + \frac{y_{pq}}{2} + \frac{y_{pq}\ln y_{pq}}{2(1-y_{pq})}\right) \left[\hat{v}\cdot\hat{p} + \hat{v}\cdot\right]$$
$$y_{pq} \equiv \frac{1-\hat{p}\cdot\hat{q}}{2}$$

[Anholm et al. (2009), Mingarelli et al. (2013), Tasinato (2023)]



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 $\hat{q}]$ 

### **Dipole tension**

# CMB and LSS estimates of $\beta$ appear to be in tension, $\beta_{\rm LSS}\approx 2\beta_{\rm CMB}$

[See Peebles (2022) for a review]



COBE dipole



### Analysis of NANOGrav data

# We implement the kinematic dipole ORF in Enterprise<sup>1</sup> with $\hat{v} = \hat{v}_{CMB}$

### Note: this assumes SGWB of cosmological origin!

1. <u>https://github.com/nanograv/enterprise</u>





### What comes next?



Image: <u>GWplotter.com</u>



### Forecasts: SKA era

Idealised scenario with  $N \gg 100$  identical pulsars distributed uniformly We make several simplifying assumptions -> most optimistic estimate



[Keane et al. (2015), Janssen et al. (2015)]



### **Forecasts: SKA era**

#### Weak signal results



 $\sim 30^{\circ}$  degree localisation of dipole direction

#### Challenging even with ~4000 pulsars



### **Forecasts: SKA era**

#### Strong signal regime



#### Detection will be challenging even for futuristic experiments

See also Depta et al. (2024) for strong signal results





### **Circular polarisation**

Cosmological sources e.g. GW from axion-gauge fields [Unal et al. 2023 + more] PTA blind to circular polarisation monopole — planar detector

$$\Gamma_{ab}^{V} = \beta \ (n_{V} - 1) \ G_{ab}^{(1)} V$$
$$G_{ab}^{(1)} = -\left(\frac{1}{3} + \frac{y_{ab} \ln y_{ab}}{4(1 - y_{ab})}\right) \ [\hat{v} \cdot (\hat{x}_{a} \times \hat{x}_{b})]$$

#### PTA response begins at dipole



### **Circular polarisation**



Near maximal polarisation may be detected with SKA (  $N_{\rm psr}\gtrsim 10^3$  )

#### Degree of circular polarisation

$$\epsilon_V = \frac{V}{I}$$

Unconstrained by current data (again for cosmo SGWB)

### **AGWB circular polarisation**

Astrophysical estimate 
$$C_{\ell}^V \simeq C_{\ell}^I$$

[Dall'Armi et al. (2023), Sato-Polito and Kamionkowski (2023)]



$$\varepsilon_V = 1$$
 with  $N_{\rm psr} = 150$ 



Anisotropy could help distinguish **SMBHB** vs cosmological scenarios

pulsar direction w.r.t dipole — challenging even with SKA

Additional information in circular polarisation for both cosmological and astrophysical SGWB

- Kinematic dipole the largest anisotropy for cosmological SGWB + dependence on

Contact: <u>ameek.malhotra@swansea.ac.uk</u>

