Primordial magnetic field constraint from 21-cm global signal

Teppei Minoda (Nagoya-U, Japan.)

with Hiroyuki Tashiro and Tomo Takahashi, submitted to MNRAS Letters (arXiv:1812.00730)

#### 1. Introduction

- 21-cm global signal
- IGM thermal history in Dark Age
- Primordial Magnetic Fields (PMFs)

#### 2. Theory and Methods

- Statistical property of PMFs
- MHD dissipation and heating IGM

- IGM thermal history with PMFs
- A constraint on the PMFs

#### 1. Introduction

- 21-cm global signal
- IGM thermal history in Dark Age
- Primordial Magnetic Fields (PMFs)

# 2. Theory and Methods ♦ Statistical property of PMFs ♦ MHD dissipation and heating IGM

- IGM thermal history with PMFs
- A constraint on the PMFs



### 21-cm line global signal

Redshift dependence of 21-cm global signal (sky averaged signal)

Roughly speaking,  $T_{spin}$  is coupled with either  $T_{CMB}$  or  $T_{K}$ 



## **IGM thermal history**

Adiabatic thermal history predict absorption ( $T_{CMB} > T_K$ ) at  $z \sim 17$ 



## **IGM thermal history**

Adiabatic thermal history predict absorption ( $T_{CMB} > T_{K}$ ) at  $z \sim 17$ 



## **Primordial Magnetic Fields**

#### Various structures in the universe is magnetized.

✓ Galaxies ~ 1-100  $\mu$ G ✓ Galaxy Clusters ~ 0.1-10  $\mu$ G

✓Voids (Intergalactic region) ~  $10^{-15} - 10^{-20}$  G

Recently, existence of magnetic fields in low-density region is suggested by gamma-ray from TeV blazars (Ando & Kusenko 2010; Neronov & Vovk 2010)

Computering the second second



M51 galaxy [visible & radio] VLA/Effelsberg 20cm, HST (Fletcher+, 2011, MNRAS, 412)

Coma cluster [radio] WSRT, 90cm (Giovannini+, 1993, ApJ, 406)

#### These large-scale magnetic fields can be generated in the early universe.

(inflation, phase transition, topological defects, Harrison mechanism, ...)

### = Primordial Magnetic Fields (PMFs)

(Kandus+ 2011; Subramanian 2016)

#### 1. Introduction

- 21-cm global signal
- IGM thermal history in Dark Age
- Primordial Magnetic Fields (PMFs)

#### 2. Theory and Methods

- Statistical property of PMFs
- MHD dissipation and heating IGM

- IGM thermal history with PMFs
- A constraint on the PMFs



### stochastic PMF formalism

Assuming scale-dependent magnetic field strength



### **Previous constraints on PMF**



### **PMFs as an IGM heating source**

- Ambipolar Diffusion
  - PMFs dissipate due to the friction between electrical charged particles and the neutral particles.
  - Heating rate is proportional to the Lorentz force.  $\dot{Q}_{AD} \propto |(\nabla \times B) \times B|^2$
- Decaying Turbulence
  - Kolmogorov-like turbulence cause small-scale eddies, which is thermalized due to Ohmic dissipation.
  - Heating rate is proportional to the PMF energy density.  $\dot{Q}_{\rm DT} \propto |{\it B}|^2$

### **Evolutionary equations for IGM**



2. Theory & Methods

#### 1. Introduction

- 21-cm global signal
- IGM thermal history in Dark Age  $\diamond$
- Primordial Magnetic Fields (PMFs)  $\diamond$

#### 2. Theory and Methods Statistical property of PMFs MHD dissipation and heating IGM $\diamond$



- - IGM thermal history with PMFs
  - A constraint on the PMFs

### **IGM thermal history with PMFs**



### **A constraint on PMFs**

• Calculate  $T_{\rm K}$  with various PMF model parameters  $(B_{1 \, \rm Mpc}, n_B)$ 



### Summary

- PMFs are possible origin of the cosmic magnetic fields
- We assume the power-law scale-dependence of PMFs
- Calculate  $T_{\rm K}$  with various PMF model parameters  $\left(B_{1 \,\rm Mpc}, n_B\right)$
- From 21-cm global absorption signal observation,  $T_{\rm K} < T_{\rm CMB}$  for  $z{\sim}17$
- We derive the tightest upper bound on the PMFs as  $B_{1 \,\mathrm{Mpc}} \lesssim 0.1 \,\mathrm{nG}$

### Thank you for listening!



### What is 21-cm line?

A radio wave due to hyperfine structure of neutral hydrogen HI

