The cosmic microwave background Cold Spot anomaly: the impact of sky masking and the expected contribution from the Integrated Sachs-Wolfe effect

Krishna Naidoo,1* Aurélien Benoit-Lévy2* and Ofer Lahav1*

1Department of Physics & Astronomy, University College London, Gower Street, London WC1E 6BT, UK
2Sorbonne Universités, UPMC Univ Paris 6 et CNRS, UMR 7095, Institut d’Astrophysique de Paris, 98 bis bd Arago, F-75014 Paris, France

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ABSTRACT
We re-analyse the cosmic microwave background (CMB) Cold Spot (CS) anomaly with particular focus on understanding the bias a mask (contaminated by Galactic and point sources) may introduce. We measure the coldest spot, found by applying the Spherical Mexican Hat Wavelet transform on 100,000 cut-sky (masked) and full-sky CMB simulated maps. The CS itself is barely affected by the mask; we estimate a 94 per cent probability that the CS is the full-sky temperature minimum. However, $\sim 48$ per cent (masked fraction of the mask) of full-sky minima are obscured by the mask. Since the observed minima are slightly hotter than the full-sky ensemble of minima, a cut-sky analysis would have found the CS to be significant at $\sim 2.2\sigma$ with a wavelet angular scale of $R = 5^\circ$. None the less, comparisons to full-sky minima show the CS significance to be only $\sim 1.9\sigma$ and $< 2\sigma$ for all $R$. The CS on the last scattering surface may be hotter due to the Integrated Sachs-Wolfe effect in the line of sight. However, our simulations show that this is on average only $\sim 10$ per cent (about $10\mu K$ but consistent with zero) of the CS temperature profile. This is consistent with Lambda and Cold Dark Matter reconstructions of this effect based on observed line-of-sight voids.

Key words: cosmic background radiation

1 INTRODUCTION

The cosmic microwave background (CMB) Cold Spot (CS) anomaly was discovered by Vielva et al. (2004) using the Spherical Mexican Hat Wavelet (SMHW) (Cayón et al. 2001) on WMAP data. The anomaly has persisted (Cruz et al. 2007; Bennett et al. 2011) and was later verified by Planck (Planck Collaboration et al. 2016b).

Inoue & Silk (2006, 2007) claimed the Integrated Sachs-Wolfe (ISW) (Sachs & Wolfe 1967) and Rees-Sciama (RS) (Rees & Sciama 1968) effects of a large void at redshift $z \sim 1$ could explain the entire feature (Nadathur et al. 2014) show the RS is subdominant in all cases). However, pencil beam surveys (Bremer et al. 2010; Granett et al. 2010) have effectively ruled out the possibility of such a large void at high redshift (i.e. $0.5 < z < 1$). Studies of the galaxy distribution in the relevant region using photo-z initially appeared to indicate that a single spherical/elliptical void exists along the line-of-sight (LOS) at lower redshift (see Szapudi et al. 2015; Kovács & García-Bellido 2016). Several studies have shown this is insufficient to explain the CS (see Nadathur et al. 2014; Zibin 2014; Marcos-Caballero et al. 2016). Naidoo et al. (2016) found that a model using multiple voids could only explain a fraction of the feature. This was recently confirmed by Mackenzie et al. (2017) who observed three voids along the LOS and came to the same conclusion. Hints of a stronger than expected ISW signal have been found in some stacked void studies (Granett et al. 2008; Cai et al. 2014; Kovács et al. 2017; Kovács 2017), leading to speculation that the causal relation between the CS and the LOS voids may be much greater than that predicted by the ISW. However, Ilić et al. (2013), Hotchkiss et al. (2015) and Nadathur & Crittenden (2016) have found no such excess and obtain results consistent with $\Lambda$CDM.

The use of a mask in the SMHW analysis of the CS, to minimise contribution from the Galaxy and point sources, is common practice (see Vielva et al. 2004; Zhang & Huterer 2010; Nadathur et al. 2014; Planck Collaboration et al. 2016b). Because the SMHW transform integrates across the

* E-mail: krishna.naidoo.11@ucl.ac.uk (KN); benoitl@iap.fr (AB-L); o.lahav@ucl.ac.uk (OL)

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sky, contributions from masked areas will leak to neighbouring regions. Thus a more aggressive mask than the original is applied to the filtered map (see Zhang & Huterer 2010; Rassat et al. 2014). While the application of a mask is sometimes unavoidable, Rassat et al. (2014) show that many CMB anomalies, including the CS, are no longer significant when carried out without the use of a mask on full sky LGMCA CMB maps (Bobin et al. 2014). Furthermore, the CS’s inability to be detected by other filters (see Zhang & Huterer 2010; Marcos-Caballero et al. 2017) has placed doubt on its significance. However, this is often argued to be due to the SMHW sensitivity to what makes the CS anomalous, i.e. its high transition from cold to hot.

In this paper, we investigate the effects of masking on the detection and resulting significance of the CS and the expected contribution of the ISW to the CS profile.

2 METHOD

In the following analysis we use the Planck SMICA CMB map and the Planck Common Field mask\(^1\).

2.1 Spherical Mexican Hat Wavelet

The Spherical Mexican Hat Wavelet (SMHW) is defined according to an angular scale \( R \) as:

\[
\Psi(\theta; R) = A_{\text{wav}}(R) \left( 1 + \left( \frac{\theta}{2} \right)^2 \right)^2 \left( 2 - \left( \frac{\theta}{R} \right)^2 \right) \exp \left( -\frac{\theta^2}{2R^2} \right),
\]

where \( \theta \equiv 2 \tan(\theta/2) \) and \( \theta \) is the angular separation between two points, \( \hat{n} \) and \( \hat{n}' \), on a sphere. \( A_{\text{wav}}(R) \) is a normalisation constant defined as:

\[
A_{\text{wav}}(R) = \left[ 2\pi R^2 \left( 1 + \frac{R^2}{2} + \frac{R^4}{4} \right) \right]^{-1/2}.
\]

The filtered temperature, i.e. the SMHW value of a point at \( \hat{n} \) as the transform is applied to an area with an angular radius of \( \theta \), is given by:

\[
\Delta T_{\text{wav}}(\theta; \hat{n}, R) = \int_0^\theta \Delta T(\hat{n}') \Psi(\theta' \mid R) d\Omega',
\]

where \( \hat{n}' \) are pixels located within an angular distance \( < \theta \) from point \( \hat{n} \). Such pixels are found by using the Healpix function \texttt{query_disc}. The SMHW of a single pixel, \( \Delta T(\hat{n}) \), is then calculated by integrating equation 3 across the whole sky or up to an angular radius of \( \theta \approx 4R \) (since \( \Psi(\theta \geq 4R; R) \approx 0 \)):

\[
\Delta T(\hat{n}) = \Delta T_{\text{wav}}(\pi \mid \hat{n}, R) = \Delta T_{\text{wav}}(4R \mid \hat{n}, R).
\]

In order to remove contamination from Galactic foregrounds and point sources a mask is applied. In order to do this we must first calculate an occupancy fraction (Zhang & Huterer 2010), which determines the contribution of masked regions to the wavelet transform. This is given approximately by:

\[
N(\hat{n}; R) = \int_0^{4R} M(\hat{n}') M(\theta') d\Omega',
\]

where \( M(\hat{n}) \) and \( N(\theta) \) are the mask and occupancy fraction value, respectively, at a point \( \hat{n} \). Similarly to equation 4, we integrate only up to \( \theta = 4R \) rather than \( \theta = \pi \) for the exact solution since \( \Psi(\theta \geq 4R; R) \approx 0 \).

The SMHW is applied to the full CMB map. Pixels with a mask and occupancy fraction of \( M < 0.9 \) or \( N < 0.95 \) respectively are then masked to remove areas of the map where contaminated sources may contribute significantly to the result. This means the effective mask applied to the map is considerably larger than the mask \( M \), with \( \approx 48 \) per cent (\( \approx 66 \) per cent for \( M > 0.9 \)) unmasked pixels (see Fig. 1).

2.2 Simulating Cosmic Microwave Background and Integrated Sachs-Wolfe maps

Using \texttt{class} (Blas et al. 2011)\(^2\) we generate \( C_T \) based on best fit Planck \( TT, TE, EE + lensP + lensing + ext \) cosmological parameters (see Planck Collaboration et al. 2016a). We deliberately turn off the late ISW effect (i.e. \( z < 10 \)), giving \( C_T \) for the primordial CMB. \( C_T \) for only the late ISW effect are calculated seperately. We then generate primordial CMB maps, \( \Delta T_P \), and ISW maps, \( \Delta T_{\text{ISW}} \), using the healpix software (Górski et al. 2005) at \( N_{\text{side}} = 128 \) and add them,

\[
\Delta T(\hat{n}) = \Delta T_P(\hat{n}) + \Delta T_{\text{ISW}}(\hat{n}),
\]

to give a full CMB map \( \Delta T \). The motivation for generating these maps separately is to allow us to investigate the ISW contribution to the coldest spots in CMB realisations. Since the major contribution to the \( \Delta T_{\text{ISW}} \) occurs at \( z < 1.4 \) the correlation between \( \Delta T_P \) and \( \Delta T_{\text{ISW}} \) is expected to be small.

\(^1\) Available from http://pla.esac.esa.int/pla/#home.

\(^2\) Software is available from http://class-code.net/.
2.3 Searching for the coldest spots

To search for the coldest spots in our simulated maps we apply the SMHW transform to $\Delta T$ maps downgraded from $N_{side}=128$ to 16. This is carried out with and without a mask. Using the location of the coldest pixel in the downgraded map ($N_{side}=16$) we measure $\Delta T_{\text{wav}}(\theta; R)$ (where $R=5^\circ$), $\Delta T(\theta)$ and $\Delta T_{\text{ISW}}(\theta)$ (i.e. the average $\Delta T_i$ of $i$ in concentric rings of the coldest spot) on the original $N_{side}=128$ map. This was carried out on 100,000 simulations. We will refer to the coldest spots identified in unmasked and masked maps as full-sky and cut-sky minima respectively.

To understand the role of masking we additionally measure the angular separation $\alpha$ between the full-sky and cut-sky minima. The two are only considered to be equivalent if $\alpha = 0$, since even a slight misalignment will introduce a bias. We apply the exact same procedure to the Planck SMICA map using the Planck Common Field mask.

A Frequentist, rather than a Bayesian, approach is applied as we are determining the CS consistency with $\Lambda$CDM rather than doing model comparisons where the alternative would be better suited.

3 RESULTS

3.1 Masked vs unmasked coldest spot

The full-sky and cut-sky minima are compared in Fig. 2. Using the Planck Common Field mask, we find that these are equivalent only $\sim 48$ per cent of the time, as one would expect given that this is the effective fraction of the map that is removed by the mask. Since cut-sky minima are not always equal to the full-sky minima the use of a mask biases $\Delta T_{\text{F}}$, causing it to be on average $\sim +0.93 \mu K$ hotter using the Common Field mask. This is because cut-sky minima are on average $\sim +1.78 \mu K$ hotter than the full-sky minima. Interestingly, colder cut-sky minima (i.e. $\Delta T_{\text{F}} < -18 \mu K$) are more likely to be equivalent to the full-sky minima. This becomes particularly interesting for the CMB CS.

3.2 The Cold Spot in Planck data

The CS has a $\Delta T_{\text{F}} \geq -19.3 \mu K$ with a significance of $\sim 2.2\sigma$ when masked. To make a comparison between the full-sky minima in simulations we must first understand whether the CS is indeed our CMB’s full-sky minima. Without any prior knowledge of the CS’s $\Delta T_{\text{F}}$ the probability that the cut-sky minima is equivalent to the full-sky minima ($P(\text{full})$) is $\approx 0.48$. However, the probability increases as $\Delta T_{\text{F}}$ decreases. The conditional probability that a cut-sky minima similar to the CS (i.e. $-19.5 \mu K < \Delta T_{\text{F}} < -19 \mu K$) is equivalent to the full-sky minima ($P(\text{full}|\Delta T_{\text{F}} < -19 \mu K$) is actually $\approx 0.94$. This means we can be fairly certain that the CS is the CMB’s full-sky minima. In Fig. 2 the CS’s $\Delta T_{\text{F}}$ is shown and lies well within the $2\sigma$ distribution of full-sky minima in simulations. The CS’s significance in comparison to full-sky minima is $\sim 1.9\sigma$ (which corresponds to a P-value $\sim 3$ per cent). In Fig. 3 the CS’s $\Delta T(\theta)$ and $\Delta T_{\text{wav}}(\theta)$ are compared to the 1 and $2\sigma$ contours of the cut-sky and full-sky minima in simulations (indicated by black lines and blue contours respectively). The comparison illustrates precisely how the observed profiles are biased. For $\Delta T(\theta)$ the main difference occurs near the center ($\theta < 5^\circ$) where full-sky minima appear slightly colder. This appears to be more pronounced in $\Delta T_{\text{wav}}(\theta)$, where the distribution is found to be consistently colder for all values of $\theta$.

3.3 The Cold Spot’s significance vs. mask size

Using the SILC CMB map (Rogers et al. 2016, specifically using the $N = 5$ map) and corresponding mask we test the effect of the size of the mask on the CS’s significance. The mask for the SILC CMB map is relatively small such that even the effective mask has $\sim 88$ per cent unmasked pixels ($f_{\text{sky}}$). We gradually enlarge this mask by masking away a wider Galactic strip and run the same procedure. In Fig. 4 we plot the CS’s significance in comparison to cut-sky minima (shown in black) and compare the CS’s significance to the full-sky minima (shown in blue) as a function of $f_{\text{sky}}$. The CS significance in comparison to cases where the full-sky and cut-sky minima are equivalent always remains $< 2\sigma$. But in comparison to cut-sky minima the significance becomes larger as $f_{\text{sky}}$ decreases. Rather unsurprisingly, a larger mask will make it harder to find the full-sky minima and will also make it more likely that a hotter cut-sky minima is measured. The net effect is that a full-sky minima measured in...
Figure 3. The 1 and 2σ contours (dark and light shades respectively) for the $\Delta T(\theta)$ (top left) (the average $\Delta T$ in concentric rings from the cut/full-sky minima’s center) and $\Delta T_{w,av}(\theta)$ (top right) profiles, are shown in blue for cut-sky minima in 100,000 simulations. The 1 and 2σ contours for cut-sky minima are marked as dashed and dotted black lines, respectively. The CS’s $\Delta T(\theta)$ and $\Delta T_{w,av}(\theta)$ are shown (measured on Planck’s SMICA map) as the dark blue dashed line. The subtle shift in the full-sky $\Delta T(\theta)$ profile around $\theta < 5^\circ$ shown on the left panel appears to lead to colder final temperatures shown on the right panel. The difference between the mean of the full-sky and cut-sky $\Delta T(\theta)$ profiles are indicated with a superscript full and cut, respectively, in the bottom panels (note the scale on the bottom panels).

Figure 4. The significance of the CS is measured in comparison to the distribution of cut-sky minima (shown in black) as a function of the mask size ($f_{sky} =$ unmasked fraction of the sky). The significance of the CS is shown in blue in comparison to the full-sky minima observed in a cut-sky. As $f_{sky}$ decreases it is more likely that the full-sky minima is obscured by the mask and that the cut-sky minimum measured is hotter. Consequently these two effects increase the significance of the CS. The vertical red dashed-dotted line indicates the $f_{sky}$ of the Planck Common Field mask.

Figure 5. The 1σ contours of the ISW of all the full-sky minima are shown in blue. The most extreme 3 per cent are indicated by the grey hatched area. The mean for all the coldest spots and the most extreme 3 per cent are indicated by the blue and grey dashed lines, respectively. The ISW in either case is not very well constrained and consistent with zero but on average appears to contribute $\sim 10$ per cent to the minima’s profiles.

3.4 The Integrated Sachs-Wolfe for the coldest spots

The ISW contribution to the coldest spots in simulations was measured and is shown in Fig. 5. Here we display the mean and 1σ contribution for all the full-sky minima and the most extreme 3 per cent (which approximately corresponds to the
5. Dependence on angular scale

Up to this point we have used a preselected angular scale, $R = 5^\circ$, where the CS was measured to be most significant by Planck Collaboration et al. (2016b). However, our conclusions for the CS significance may not necessarily hold true for other angular scales. To test this, $R$ is varied between $4^\circ$ and $7^\circ$, roughly equaling the range of $R$ over which Zhang & Huterer (2010) found the CS to be significant. The same procedure is carried out as before except with a smaller number of realisations (10,000).

In Table 1 we summarise these results. The probability, $P_{\text{full}}$, is roughly equal to the fraction of unmasked pixels of the effective mask. However, $P_{\text{full}}(\Delta T_{\Psi}^C)$ is found to be $>0.85$ for the angular scales considered. When the cut-sky significance $>2\sigma$ the probability is even higher ($>0.93$). This makes it appropriate to compare the CS to full-sky minima in simulations where it is $<2\sigma$ for $4^\circ < R < 7^\circ$. Combined with previous studies (e.g. Vielva et al. 2004) means the CS is $<2\sigma$ for all angular scales.

4 CONCLUSIONS

We measure the cut-sky and full-sky minima (cold spot) in 100,000 simulations using the Planck Common Field mask which has a similar $f_{\text{sky}}$ to the WMAP KQ75 and Planck U74 masks used in Zhang & Huterer (2010) and Nadathur et al. (2014) respectively. The probability of observing the full-sky minima is found to be $\sim 0.48$ (which roughly equals the unmasked fraction of the effective mask). At other positions the cut-sky minima is not equivalent to the full-sky minima and this biases the distribution of minima (see Fig. 2). This appears to have a significant effect only at $\Delta T_{\Psi} > -18\mu K$; at the CS’s $\Delta T_{\Psi} = -19.3\mu K$ there is a $\sim 0.94$ probability that we are observing the CMB’s full-sky minima.

We argue that the CS is detected as an anomaly, with a significance of $\sim 2.2\sigma$, because the full-sky minimum is not always measured when using a mask resulting in an ensemble of cold spots which are slightly hotter than the full-sky ensemble. Correcting for this bias, by comparing to full-sky minima, reduces the significance to $\sim 1.9\sigma$. We emphasize that the CS itself does not change due to the mask; rather, the ensemble to which it is compared is colder when the mask is removed. The difference in $\Delta T(\theta)$ and $\Delta T_{\text{ens}}(\theta)$ of the cut-sky and full-sky minima is subtle (see Fig. 3). But, a colder $\Delta T(\theta)$ for $\theta < 5^\circ$ results in colder $\Delta T_{\Psi}$. This result is true for all angular scales (see Table 1) and would presumably remain for any model that can reproduce the CMB temperature $C_T$. In this sense these results are model independent.

By varying the size of the mask, we find that the cut-sky minima is often not equal to the full-sky minima due to the latter’s frequent obstruction by the mask. The inclusion of these hotter cut-sky minima appears to be driving the CS’s significance. The CS can only be considered an anomaly if it is not the full-sky minimum itself as this would require a more extreme feature within the mask. This is unlikely, since such features are not seen in maps with a smaller mask or in full sky reconstructed maps (Rassat et al. 2014).

We investigate the ISW contribution (predicted by $\Lambda$CDM) to the coldest spots finding it to be poorly constrained and consistent with zero, but leaning towards a negative contribution (see Fig. 5). On average it amounts to $\sim 10$ per cent of the full profile. Measurements of large voids in the LOS and ISW reconstructions are consistent with this result. Since reconstructed ISW profiles (see Nadathur et al. 2014; Finelli et al. 2016; Kovács & García-Bellido 2016) appear to be consistent with the predicted ISW shown in Fig. 5. The presence of prominent voids in the LOS (see Szapudi et al. 2015; Kovács & García-Bellido 2016) are therefore precisely what we would expect from $\Lambda$CDM.

Table 1. The probability that the full-sky and cut-sky minima (cold spot) are equivalent for any $\Delta T_{\Psi}$ and for the CS’s $\Delta T_{\Psi}^C$ is indicated by $P_{\text{full}}$ and $P_{\text{full}}(\Delta T_{\Psi}^C)$, respectively, for each angular scale $R$. The significance of the CS is shown in comparison to the cut-sky and full-sky minima in CMB realisations. For each value of $R$ (except $R = 5$ where 100,000 realisation were previously made) 10,000 CMB realisations were simulated.

| $R$ [°] | $P_{\text{full}}$ | $P_{\text{full}}(\Delta T_{\Psi}^C)$ | Cut-sky ($\sigma$) | Full-sky ($\sigma$) |
|---------|-----------------|---------------------------------|------------------|-------------------|
| 4       | 0.51            | 0.94                            | 1.95             | 1.65              |
| 4.5     | 0.50            | 0.96                            | 2.18             | 1.85              |
| 5       | 0.48            | 0.94                            | 2.19             | 1.91              |
| 5.5     | 0.46            | 0.96                            | 2.19             | 1.89              |
| 6       | 0.45            | 0.94                            | 2.08             | 1.76              |
| 6.5     | 0.44            | 0.91                            | 1.85             | 1.50              |
| 7       | 0.42            | 0.86                            | 1.53             | 1.13              |

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REFERENCES

Bennett C. L., et al., 2011, ApJS, 192, 17
Blas D., Lesgourgues J., Tram T., 2011, J. Cosmology Astropart. Phys., 7, 034
Bobin J., Sureau F., Starck J.-L., Rassat A., Paykari P., 2014, A&A, 563, A105
Bremer M. N., Silk J., Davies L. J. M., Lehnert M. D., 2010, MNRAS, 404, L69
Cai Y.-C., Neyrinck M. C., Szapudi I., Cole S., Frenk C. S., 2014, ApJ, 786, 110
Cayón L., Sanz J. L., Martínez-González E., Banday A. J., Argüeso F., Gallegos J. E., Górski K. M., Hinshaw G., 2001, MNRAS, 326, 1243
Cruz M., Cayón L., Martínez-González E., Veluca P., Jin J., 2007, ApJ, 655, 11
Finelli F., García-Bellido J., Kovács A., Paci F., Szapudi I., 2016, MNRAS, 455, 1246
Górski K. M., Hivon E., Banday A. J., Wandelt B. D., Hansen F. K., Reinecke M., Bartelmann M., 2005, ApJ, 622, 759
Granett B. R., Neyrinck M. C., Szapudi I., 2008, ApJ, 683, L99
Granett B. R., Szapudi I., Neyrinck M. C., 2010, ApJ, 714, 825
Hotchkiss S., Nadathur S., Gottlöber S., Iliev I. T., Knebe A., Watson W. A., Yepes G., 2015, MNRAS, 446, 1321
Ilić S., Langer M., Douspis M., 2013, A&A, 556, A51
Inoue K. T., Silk J., 2006, ApJ, 648, 23
Inoue K. T., Silk J., 2007, ApJ, 664, 650
Kovács A., 2017, preprint, (arXiv:1701.08583)
Kovács A., García-Bellido J., 2016, MNRAS, 462, 1882
Kovács A., et al., 2017, MNRAS, 465, 4166
Mackenzie R., Shanks T., Bremer M. N., Cai Y.-C., Gunawardhana M. L. P., Kovács A., Norberg P., Szapudi I., 2017, preprint, (arXiv:1704.03814)
Marcos-Caballero A., Fernández-Cobos R., Martínez-González E., Vielva P., 2016, MNRAS, 460, L15
Marcos-Caballero A., Martínez-González E., Vielva P., 2017, J. Cosmology Astropart. Phys., 2, 026
Nadathur S., Crittenden R., 2016, ApJ, 830, L19
Nadathur S., Lavinto M., Hotchkiss S., Räsänen S., 2014, Phys. Rev. D, 90, 103510
Naidoo K., Benoît-Lévy A., Lahav O., 2016, MNRAS, 459, L71
Planck Collaboration et al., 2016a, A&A, 594, A13
Planck Collaboration et al., 2016b, A&A, 594, A16
Planck Collaboration et al., 2016c, A&A, 594, A21
Rassat A., Starck J.-L., Paykari P., Sureau F., Bobin J., 2014, J. Cosmology Astropart. Phys., 8, 006
Rees M. J., Sciama D. W., 1968, Nature, 217, 511
Rogers K. K., Peiris H. V., Leistedt B., McEwen J. D., Pontzen A., 2016, MNRAS, 460, 3014
Sachs R. K., Wolfe A. M., 1967, ApJ, 147, 73
Szapudi I., et al., 2015, MNRAS, 450, 288
Vielva P., Martínez-González E., Barreiro R. B., Sanz J. L., Cayón L., 2004, ApJ, 609, 22
Zhang R., Huterer D., 2010, Astroparticle Physics, 33, 69
Zibin J. P., 2014, preprint, (arXiv:1408.4442)