Messier 81's Planck view vs its halo mapping

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ABSTRACT

This paper is a follow-up of a previous paper about the M82 galaxy and its halo based on *Planck* observations. As in the case of M82, so also for the M81 galaxy a substantial North-South and East-West temperature asymmetry is found, extending up to galactocentric distances of about 1.5° . The temperature asymmetry is almost frequency independent and can be interpreted as a Doppler-induced effect related to the M81 halo rotation and/or triggered by the gravitational interaction of the galaxies within the M81 Group. Along with the analogous study of several nearby edge-on spiral galaxies, the CMB temperature asymmetry method thus is shown to act as a direct tool to map the galactic haloes and/or the intergalactic bridges, invisible in other bands or by other methods.

Key words. Galaxies: general - Galaxies: individual (M81) - Galaxies: halos

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ABST
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the detected temperature asymmetries are always almost frequency independent is a strong indication of an effect due to the galaxy rotation and remark the importance of the methodology proposed which, in spite of its simplicity, may allow one to consistently estimate the galaxy dynamical mass contained within a certain galactocentric distance. We have also shown that, in general, our method, can be applied to nearby nearly edge-on spirals and may be used to trace the halo bulk dynamics on rather large scales in a model-independent way. The present paper is a follow-up of the previous paper on the M82 galaxy (Gurzadyan et al. 2015) where a substantial North-South and East-West temperature asymmetry was found, extending up to about 1^{0} from the M82 center. The main conclusion about the origin of the temperature asymmetry (almost frequencyindependent) was its link with a Doppler-induced effect regarding the line-of-sight dynamics on the real halo scale invisible in other bands - the ejections from the galactic center or the tidal interaction of M82 with the M81 galaxy. Here, we consider again this issue from the point of view of the M81 galaxy, one of the last objects in the Local Group which can be studied by available *Planck* data.

2. Planck data analysis and results toward M81

M81, also known as Bode's galaxy (or NGC 3031), at J2000 coordinates R.A.: 09^h 55^m 33.1730^s , Dec: $+69^0$ 3' 55.061'' (Galactic Longitude $l = 142.0918406^{\circ}$, Galactic Latitude $b = 40.9001409^{\circ}$ is a SA(s)ab type galaxy at

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a distance of 3.6 ± 0.2 Mpc from us (see, e.g., Gerke et al. 2011). Following the procedures described in the previous papers, we have used the publicly released *Planck* 2015 data^1 Planck Collaboration I (2016) in the bands at 70 GHz of the Low Frequency Instrument (LFI), and in the bands at 100 GHz, 143 GHz and 217 GHz of the High Frequency Instrument (HFI). We have also used the foreground-corrected SMICA band (indicated as SmicaH in Figs. 2 and 3) which should display the lowest contamination by the galactic foregrounds. We notice here that *Planck's* resolution is 13.2', 9.6', 7.1' and 5' in terms of FHWM at 70, 100, 143 and 217 GHz bands, respectively, and frequency maps (Planck Collaboration XVI 2016) are provided in CMB temperature at resolution corresponding to Nside=2048 in HEALPix scheme (Górski et al. 2005).

To study in the simplest way the CMB data toward the



Fig. 1. The *Planck* field toward the M81 galaxy in the 143 GHz band. The pixel color gives the temperature excess in μK with respect to the mean CMB temperature. The optical extension of the M81 galaxy is indicated by the inner ellipse with apparent dimensions of 26.9' and 14.1', respectively. The four quadrants A1, A2, A3 and A4 are used in the analysis. The thin dashed black line marks the Galactic latitude $b = 40^{\circ}$ North. We note that the M82 galaxy is clearly visible as the red spot in the A1 region at about 38' from the center of M81.

M81 galaxy, the *Planck* field of the region of interest (we give in Fig. 1 the map in the case of the 143 GHz band) has been divided into four quadrants A1, A2, A3 and A4. As detailed in the histograms in Figs. 2 and 3 we have considered the temperature asymmetry in three radial regions about the M81 center within 0.5° , 1° and 1.5° (indicated as R0.50, R1.00 and R1.50, respectively). In Fig. 1 the optical extension of the M81 galaxy is shown, as indicated by the inner ellipse. In Fig. 2 we give the temperature asymmetry toward M81 in μK (with the standard errors) of the A1+A2 region (A12) with respect to the A3+A4 region (A34) in the five considered *Planck* bands within the three radial distances. In the bottom panel we give the same for the 360 control fields with the same geometry (shown in Fig. 1) equally spaced at one degree distance to each other in Galactic longitude and at the same latitude as M81. As one can see from Fig. 2 and as expected by considering the rotation direction of the M81 disk about its rotation axis, The A12 region always appears hotter than the A34 region by $32-44 \ \mu\text{K}$ within 0.5° , by $28-40 \ \mu\text{K}$ within 1° and by



Upper panel: the temperature asymmetry toward M81 Fig. 2. in μK (with the standard errors) of the A1+A2 region (indicated as A12) with respect to the A3+A4 region (A34) in the five considered *Planck* bands (see text for details) within three radial distances of 30' (R0.50), 60' (R1.00) and 90' (R1.50). Bottom panel: the same for the 360 control fields with the same geometry (shown in Fig. 1) equally spaced at one degree distance to each other in Galactic longitude and at the same latitude as M81.

about $50 - 70 \ \mu \text{K}$ within 1.5° . Note that the control fields show a much smaller temperature asymmetry of only a few μK and that the detected effect is practically the same in any of the five *Planck*'s bands. We also note that the size of the virial radius of the M81 galaxy (equivalent to the R_{200} radius where the galaxy density is about 200 times larger than the critical density) can be estimated to be about 3.6° (Chiboucas et al. 2009). Although from the geometry and the direction rotation of the M81 disk, the expected temperature asymmetry was along the A12/A34 axis, we have also considered the temperature asymmetry toward M81 in the A14 region with respect to the A23 region and found an even more consistent asymmetry in all the considered *Planck* bands. This resembles what was already found towards the companion galaxy M82 (Gurzadyan et al. 2015). In the present case the temperature asymmetry amounts to $40 - 80 \ \mu K$ as implied by a prolate M81 halo rotation, while the control fields always show an asymmetry consistent to zero (see Fig. 3). As far as the foreground-corrected SMICA band is concerned, the temperature asymmetry is negligible within 0.5^0 (although one has to consider that the pixel number in this region is very low) and increases to large values within 1^0 and 1.5^0 . Also SMICA data show a clear and more consistent A14/A23 temperature asymmetry with values comparable with those in the other bands

 $^{^1\,}$ From the Planck Legacy Archive, http://pla.esac.esa.int.



Fig. 3. Upper panel: the temperature asymmetry toward M81 in μ K (with the standard errors) of the A1+A4 region (A14) with respect to the A2+A3 region (A23) in the five considered *Planck* bands. Bottom panel: the same for the 360 control fields.

within R1.00 and R1.50, although within 0.5° there may be a non-negligible foreground contamination in the other *Planck*'s bands.

3. Discussion

Similar to the case of the other galaxies of the Local Group considered previously and in particular toward M82, we found a consistent North-South and East-West temperature asymmetry also toward the M81 galaxy, that reaches values up to about 80 μ K within 1.5⁰ in all considered *Planck* bands. We believe that the most plausible explanation relies in a Doppler-induced effect due to the spin of the M81 halo, possibly along an axis tilted (up to about 90°) with respect to the rotation axis of the M81 disk. In this case the temperature asymmetry can be estimated from the equation $\Delta T/T = 2v \sin i S \langle \tau \rangle / c$, accordingly to the model first discussed in De Paolis et al. (1995b), where, v is the M81 rotation velocity, $i \simeq 58^{\circ}$ is the M81 disk inclination angle, S is the gas or dust filling factor, and $\langle \tau \rangle$ is the averaged optical depth within a given *Planck* band. In order to account for the detected temperature anisotropy, however, the M81 halo should be filled by a relatively large amount of gas (likely in the form of cold gas clouds), as in the models proposed, e.g., by Pfenniger et al. (1994); De Paolis et al. (1995a); Gerhard & Silk (1996). A viable explanation of the detected effect could be, in principle, also the rotational kinematic Sunyaev-Zel'dovich (rkSZ) effect, which is known to be active on galaxy cluster scales (Cooray et al. 2002; Chluba et al. 2002; Manolopoulou et al. 2017). Naturally, to be active, the rkSZ effect does require the presence of a conspicuous population of high energy electrons in the rotating M81 halo. By rescaling to the free electron density, temperature and size of the galaxy halos, the effect appears to be smaller by at least one order of magnitude (with respect to that in galaxy clusters), giving expected temperature asymmetries below a few μ K. However, it might be that the temperature asymmetry derives from a multi component effect due to the presence of cold gas clouds together with a halo of hot and also, possibly, a warm component. Also other effects, such as the case that M81 is an interacting system with a rather recent merging event may induce an increase of the temperature asymmetry, as outlined in the following discussion.

Many galaxies belong to multiple systems and constitute dynamically linked objects which are affected by their mutual gravitational interaction. An example of such systems is indeed constituted by the M81, M82 and NGC 3077 galaxies (the first two objects interacted about 200 Myrs ago, see e.g. Makarova et al. 2002; Sun et al. 2005; Heithausen 2012; Oehm et al. 2017). The radio images of the system, obtained for example by the VLA radio telescopes (see Yun et al. 1994), shows with strong evidence that the HI gas is not only associated with each galaxy but is also present around the galaxies and in the intergalactic space. Clear gaseous filaments are visible among the three major objects of the galaxy group (which is likely composed by at least six objects: M81, M82, NGC 3077, Holmberg IX, Arp's Loop and NGC 2976 (see, e.g., Bremnes et al. 1998; Karachentsev et al. 2002; Makarova et al. 2002). This gas and the associated dust could give some contribution to the detected temperature asymmetry toward the M81 halo. In this respect we note that an enhancement of the emission arising from the rkSZ effect is expected to occur in recent merging events of rich galaxy clusters giving temperature asymmetries up to 146 μ K (Chluba et al. 2002). In the present case, the previous merging event between the M81 and M82 galaxies might have generated large scale turbulence and bulk motion with an increase of the free electron density and temperature which may amplify the rkSZ effect producing possibly temperature asymmetries up to $10-20 \ \mu K$ (although a realistic estimate of the effect would require a detailed hydrodynamic modeling of the past merging event). 2

Moreover, there could also be some contribution to the detected temperature asymmetry from high-latitude gas clouds in our Galaxy along the line of sight towards M81. In this respect we note that M81 is at about 40.9° North of the Galactic disk, where contamination from the Milky Way is expected to be low. However, interpretation of astronomical observations is often hampered by the lack of direct distance information. Indeed, it is often not easy to judge whether objects on the same line of sight are physically related or not. Since the discovery of the Arp's Loop (Arp 1965) the nature of the interstellar clouds in this region has been debated; in particular whether they are related to the

 $^{^2\,}$ We also mention that presence of baryonic jets from an ultraluminous supersoft X-ray source discovered in the M81 galaxy, called ULS-1 (see Liu et al. (2015) and references therein), may lead to an unexpected growth of the high-energy electrons and hot plasma populations in the M81 halo.

tidal arms around the galaxy triplet (Sun et al. 2005; de Mello et al. 2008) or to Galactic foreground cirrus (Sollima et al. 2010; Davies et al. 2010). Already Sandage et al. (1976) presented evidence showing that we are observing the M81 triplet through wide spread Galactic foreground cirrus clouds and de Vries et al. 1987 built large-scale HI, CO and dust maps which showed Galactic cirrus emission towards the M81 region with $N_H \simeq 1 - 2 \times 10^{20} \text{ cm}^{-2}$. The technique used to distinguish between the emission from extragalactic or Galactic gas and dust relies on spectral measurements and on the identification of the line of sight velocities which are expected to be different in each case. Unfortunately, in the case of the M81 Group, this technique appears hardly applicable since the radial velocities of extragalactic and Galactic clouds share a similar LSR (local standard of rest) velocity range (Heithausen 2012). Several small-area molecular clouds (SAMS), i.e. tiny molecular clouds in a region where the shielding of the interstellar radiation field is too low (so that these clouds cannot survive for a long time) have been detected by Heithausen (2002) toward the M81 Group. More recently, data from the SPIRE instrument onboard Herschel ESA space observatory and MIPS onboard of Spitzer allowed the identification of several dust clouds north of the M81 galaxy with a total hydrogen column density in the range $1.5 - 5 \times 10^{20}$ cm^{-2} and dust temperatures between 13 and 17 K (Heithausen 2012). However, since there is no obvious difference among the individual clouds there was no way to distinguish between Galactic or extragalactic origin although it is likely that some of the IR emission both towards M81 and NGC 3077 is of Galactic origin. Temperature asymmetry studies in *Planck* data may be indicative of the bulk dynamics in the observed region provided that other Local (Galactic) contamination in the data is identified and subtracted. This is not always possible, as in the case of the M81 Group, and therefore it would be important to identify and study other examples of dust clouds where their origin, either Galactic or extragalactic, is not clear.³ Incidentally, the region A1 within R0.50 has been studied by Barker et al. (2009), who found evidence for the presence of an extended structural component beyond the M81 optical disk, with a much flatter surface brightness profile, which might contain $\simeq 10 - 15\%$ of the M81 total V-band luminosity. However the lack of both a similar analysis in the other quadrants (and at larger distances from the M81 center) and the study of the gas/dust component associated to this evolved stellar population, hamper understanding whether this component may explain the observed temperature asymmetry toward the M81 halo.

Although the physical origin of the detected temperature asymmetry is not clearly identified at present, it appears obvious that the CMB asymmetry method is tracing the M81 halo and intergalactic bridges, not directly revealed in other bands and via conventional methods, based on stellar population studies, ISM, etc. In order to assess this issue, high-resolution and extended (up to $\simeq 1.5^{\circ}$) observations to infer the distribution of the cold, warm and hot gas components appears to be an urgent task to be performed. In this respect we emphasize that, in addition to radio observations at 21 cm to map the HI component of the gas (integrated also by other techniques to study small-scale cold structures as done, e.g., through interstellar scintillations by Habibi et al. 2011) and to the X-ray band diffuse emission to infer the amount and distribution of the hot gas component, investigation of the warm gas component with the methodology employed, e.g., in Nicastro et al. (2016) is extremely important. Given the serious quantitative disagreement between the microwave temperature asymmetry amplitude revealed for M81 and several other nearby galaxies and the rkSZ contributions there, the latter's alternative may be more exotic halo models (see, e.g., Lovell et al. 2016; Okumura et al. 2017; Piras et al. 2017; Pace VanDevender et al. 2017; Gurzadvan and Kocharyan 2009), a dilemma to be solved by future studies.

In conclusion, the available *Planck* data, by now, enabled one to trace, by this method, the haloes in the nearby edge-on spirals previously analyzed, while higher resolution data can be efficient for the studies of galaxies also outside the Local Group. This is particularly important in view of the next generation CMB experiments, such as LiteBird (Hazumi et al. 2012), CMB-S4 (Abazajian et al. 2016), CORE (Finelli et al. 2016), DeepSpace⁴, PIXIE (Kogut et al. 2011), and Polarbear (Ade et al. 2014), which will al. attempt even more precise measurements of the CMB than available so far. Many of these experiments are designed to cover mainly the frequency range around 100 GHz where the relative intensity of the CMB is known to be highest and where one of the most dominant foreground components is dust emission (see, e.g., Liu et al. 2017). Understanding the properties of dust emission and distinguishing between Galactic foregrounds and extragalactic emission is an important premise for the optimized use of the next generation CMB experiments.

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 $^{^{3}\,}$ One such example might be provided by the interacting system toward NGC 4435/4438 (Cortese et al. 2010) where the SAMS found appear more consistent with Galactic cirrus clouds than with extragalactic molecular complexes.

 $^{^4~}$ See the DeepSpace website at http://deep-space.nbi.ku.dk.

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