

The Continuing Mystery of the Anomalous Microwave Emission

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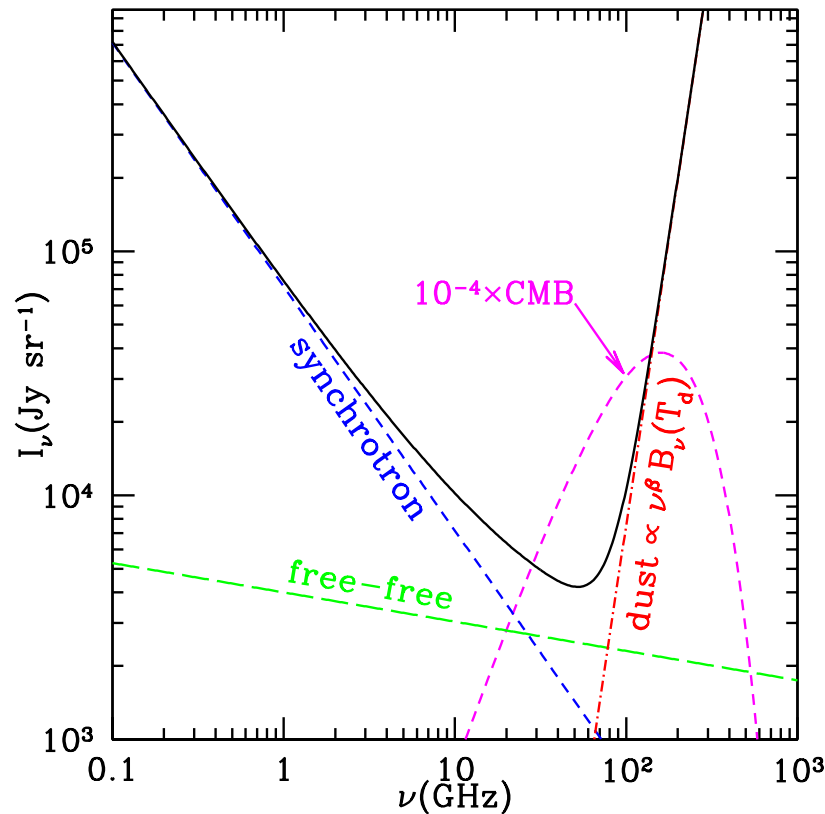
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- **Discovery of the AME**
- **The Spinning Dust Hypothesis and PAHs**
 - Physics of Rotational Excitation and Deexcitation
 - Predictions for PAHs
- **Other Emission Mechanisms?**
- **Tests?**
 - Planck observations
 - Extragalactic observations
- **Combining Planck and WISE – Unexpected Results**
- **Current Hypotheses for the AME**

CMB Studies: Annoying Galactic Foregrounds...

Expected Diffuse Backgrounds ca. 1995:

- **Synchrotron**: dominant at low frequencies
- **Free-Free**: traced by $H\alpha$
- **Thermal Dust**: traced by IRAS $100\mu\text{m}$ (3000 GHz)



Observational Surprise:

- **Dust-correlated microwave emission** discovered by COBE-DMR (Kogut et al. 1996): 4σ correlation between COBE-DMR $I_\nu(31.5\text{ GHz})$ and COBE-DIRBE $I_\nu(140\mu\text{m})$
- **Much** stronger than expected from “normal” dust emission, and with unexpected frequency dependence, hence termed **Anomalous Microwave Emission (AME)**
- Initially controversial: Many followup studies from ground, balloon, and space (WMAP and Planck)
- Present-day consensus:
 - **AME is real**
 - Emission mechanism uncertain (but I favor spinning dust...)

What is the AME?

Possible emission mechanisms:

- Free-free emission from hot plasma? (Kogut et al. 1996; Leitch et al. 1997)
- Synchrotron with unusual spectrum? (Leitch et al. 1997; Gold et al. 2011)
- Spinning dust emission? (Draine & Lazarian 1998a,b)
 - including radiation from spinning magnetic dipoles (Hoang & Lazarian 2016)
- Thermal emission from grains with “opacity bump” at 30 GHz?
 - e.g., magnetic grain materials (Draine & Lazarian 1999; Draine & Hensley 2013)
- Something entirely different?

Spectrum of the AME

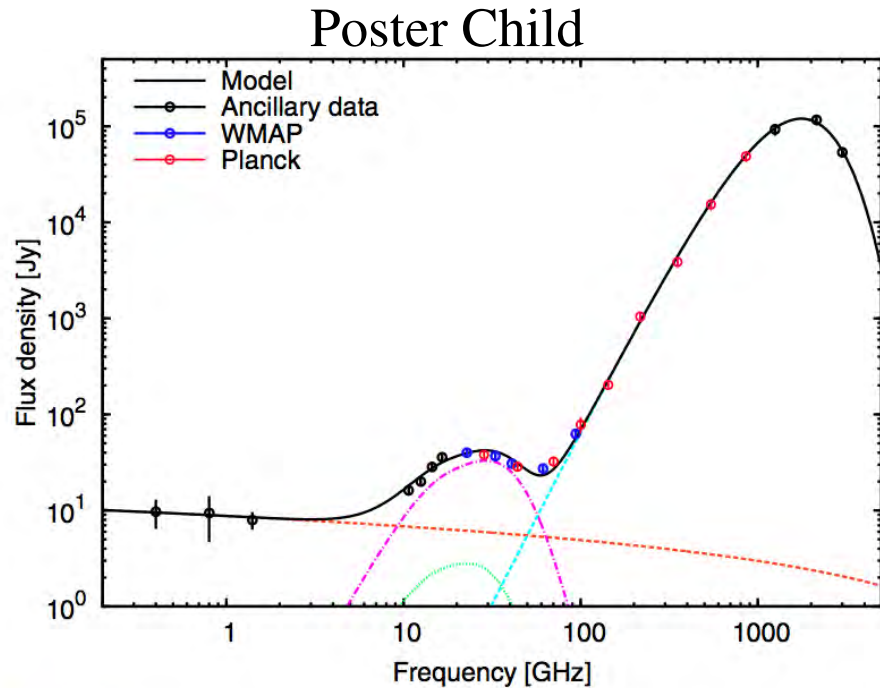


Fig. 4. Spectrum of AME-G160.26–18.62 in the Perseus molecular cloud. The best-fitting model consisting of free-free (orange dashed line), spinning dust, and thermal dust (light blue dashed line) is shown. The two-component spinning dust model consists of high density molecular gas (magenta dot-dashed line) and low density atomic gas (green dotted line).

Planck Collaboration et al. (2011)

More Cases...

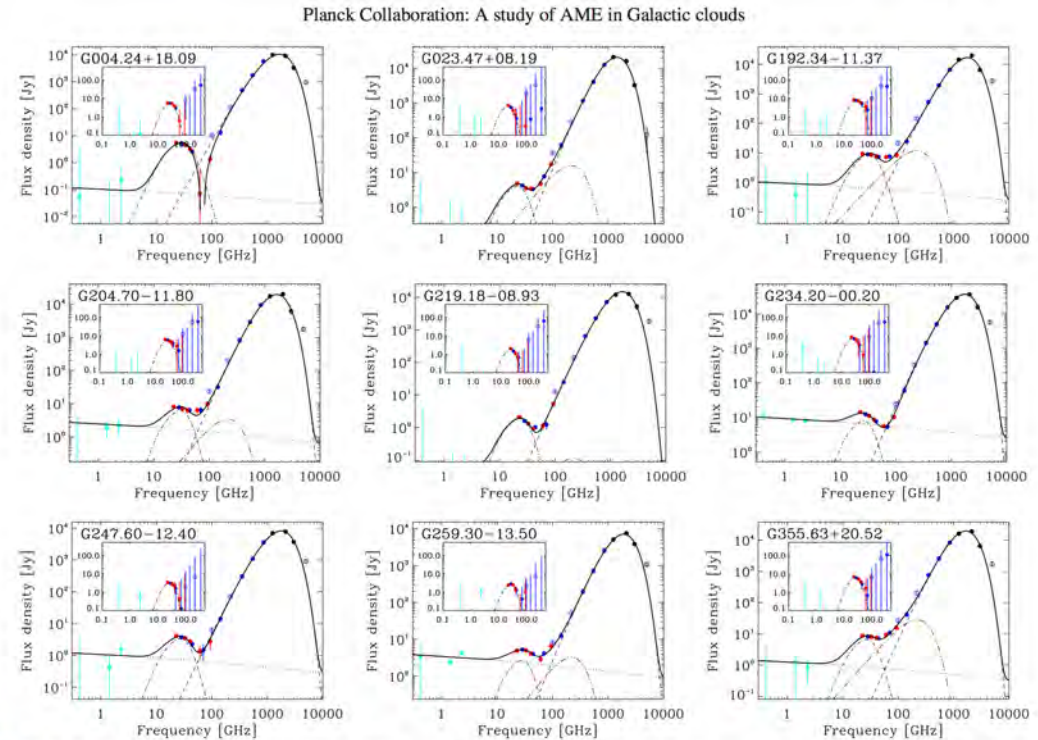


Fig. 8. SEDs for the sources with very significant AME and $f_{\text{UCH II}}^{\text{max}} < 0.25$. Data points are shown as circles with errors and are colour-coded for radio data (light blue), WMAP (red), *Planck* (blue), and DIRBE/IRAS (black). The best-fitting model of free-free (dotted line), thermal dust (short-dashed line), CMB (triple-dot dashed line), and spinning dust (dot-dashed line) is shown. Data included in the fit are shown as filled circles, while the other data are unfilled. The residual spectrum, after subtraction of free-free, synchrotron, CMB, and thermal dust components, is shown in the *insert*. The best-fitting spinning dust model is also shown.

Planck Collaboration et al. (2014b)

spectrum inconsistent with synchrotron or free-free

AME peaks near ~ 30 GHz

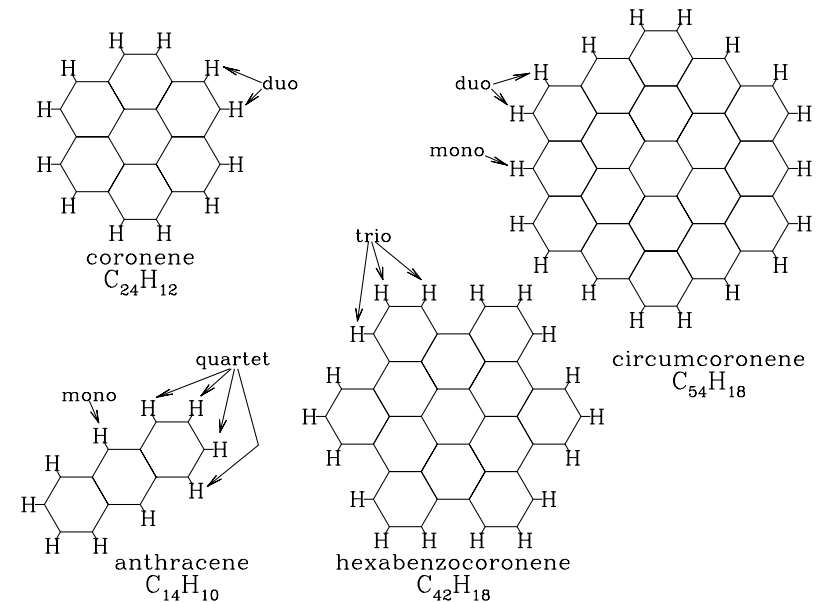
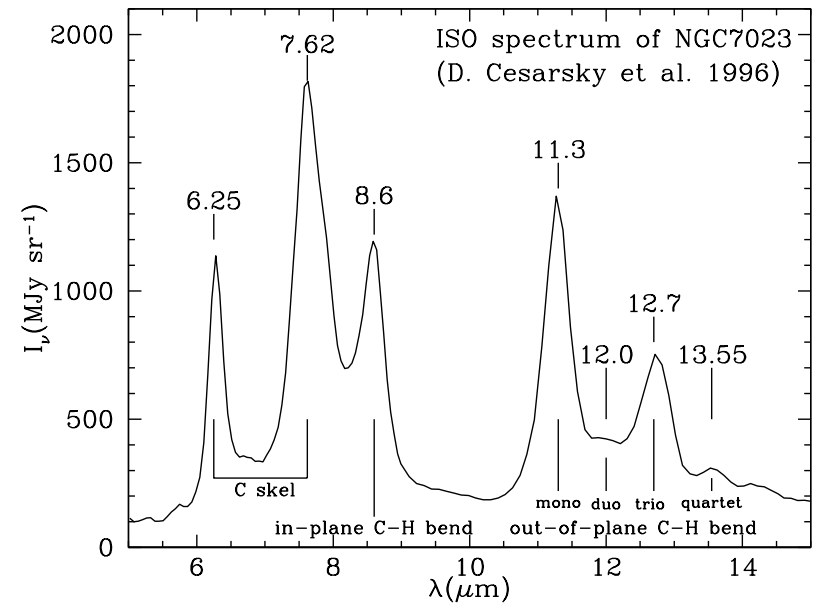
peak frequency appears to vary from region-to-region

AME is ~ 30 times stronger than power-law extrapolation of dust opacity to 30 GHz

What is the AME?

Proposal: Rotational emission from spinning dust (Draine & Lazarian 1998a)

- Estimate rate of rotation of very small grains in ISM
- If electric dipole moment $\vec{\mu}$ has component $\perp \vec{\omega}$ then electric dipole radiation at frequency ω .
- If grains spinning at ~ 30 GHz are sufficiently numerous: could account for AME
- Previous observations of 3.3-13 μm IR emission features: already required very large population of PAH nanoparticles to account for IR emission as result of single-photon heating of PAHs
- PAH size distribution required to account for IR emission:
 $\Rightarrow j_\nu$ peaking in the 20-40 GHz range



Rotational Excitation and Damping

- Collisions with neutral atoms: excitation and damping

Rigid sphere, no other J -changing processes: “Brownian rotation” with

$$\frac{1}{2}I\langle\omega^2\rangle = \frac{3}{2}kT_{gas} \quad I = \frac{2}{5}Ma^2 = \frac{8\pi}{15}\rho a^5$$

$$\frac{\langle\omega^2\rangle^{1/2}}{2\pi} = 32 \text{ GHz} \left(\frac{T_{gas}}{100 \text{ K}}\right)^{1/2} \left(\frac{2 \text{ g cm}^{-3}}{\rho}\right)^{1/2} \left(\frac{5 \text{ \AA}}{a}\right)^{5/2}$$

$$\frac{M}{12m_H} = 52 \left(\frac{\rho}{2 \text{ g cm}^{-3}}\right) \left(\frac{a}{5 \text{ \AA}}\right)^3$$

- However: *There are other J -changing processes:*

- Collisions with ions
- Interaction of charged grain with plasma (“plasma drag”)
- Interaction of grain dipole moment $\vec{\mu}$ with plasma
- Absorption of optical photons (electronic transitions)
- Emission of IR photons (vibrational transitions)
- Emission of microwave photons (rotational transitions)
- Emission of photoelectrons
- Formation of H₂

- Usually: *sub*-thermal rotation: $\langle\omega^2\rangle < 3kT_{gas}/I$

Predicted Rotational Emission from PAH Population

Modeling (Draine & Lazarian 1998a,b):

- Adopt PAH size distribution required to reproduce IR emission

- Assume electric dipole moment

$$\mu \approx \beta_0 \sqrt{N_c} \quad \beta_0 \approx 0.4D$$

- Calculate charge distribution for each PAH size

- Balance excitation and damping to find $\langle \omega^2 \rangle$

- Calculate emissivity j_ν

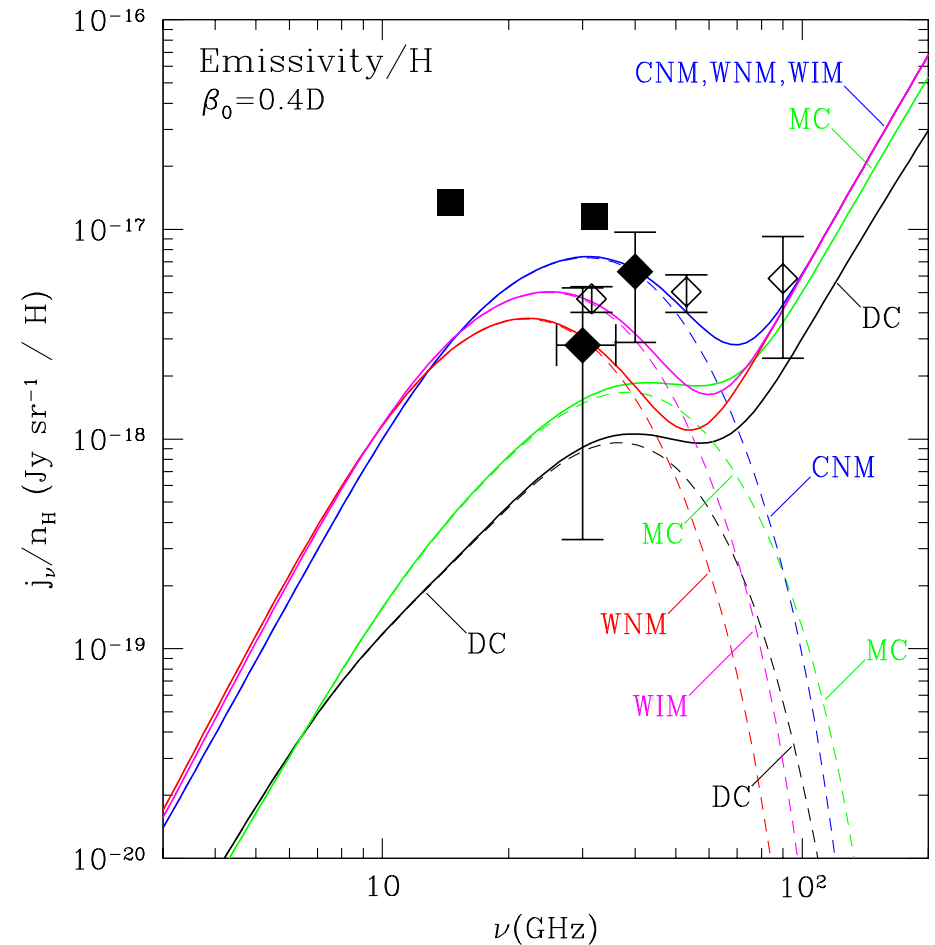


Fig. 9 from Draine & Lazarian (1998b)

[ordinate units should be $\text{Jy cm}^2 \text{sr}^{-1} \text{H}^{-1}$]

Using previously-fixed PAH distribution and seemingly-reasonable assumption for μ , spinning PAHs can account for observed AME

Improvements to Modeling of Spinning Dust Spectrum

- **Factor of two correction** in IR damping coefficient (Ali-Haimoud et al. 2009)
- **Fokker-Planck treatment** of high- ω tail (Ali-Haimoud et al. 2009)
- **rotation around non-principal axis** (Hoang et al. 2010; Silsbee et al. 2011)
- **transient spin-up** events (Hoang et al. 2010)
- effect of **triaxiality** on rotational spectrum (Hoang et al. 2011)
- effects of **transient heating** on emission from triaxial grains (Hoang et al. 2011)
- **magnetic dipole radiation** from ferromagnetic spinning dust (Hoang & Lazarian 2016)
- **quantum suppression of dissipation** (Draine & Hensley 2016)

Will Emission from Spinning Dust be Polarized?

- Emission from single spinning nanoparticle will be highly polarized
- Will spinning nanoparticles have net alignment of \vec{J} with $\pm\vec{B}_0$?
- If Davis-Greenstein paramagnetic dissipation mechanism operated, then spinning nanoparticles would be aligned with $\vec{J} \parallel \vec{B}_0$
- But:

When nanoparticle is in vibrational ground state, there are no vibrational modes within $\Delta E = \hbar\omega_{rot}$:

Quantization of low-lying vibrational modes leads to suppression of paramagnetic dissipation in spinning $a < 20 \text{ \AA}$ nanoparticles in ISM (Lazarian & Draine 2000)

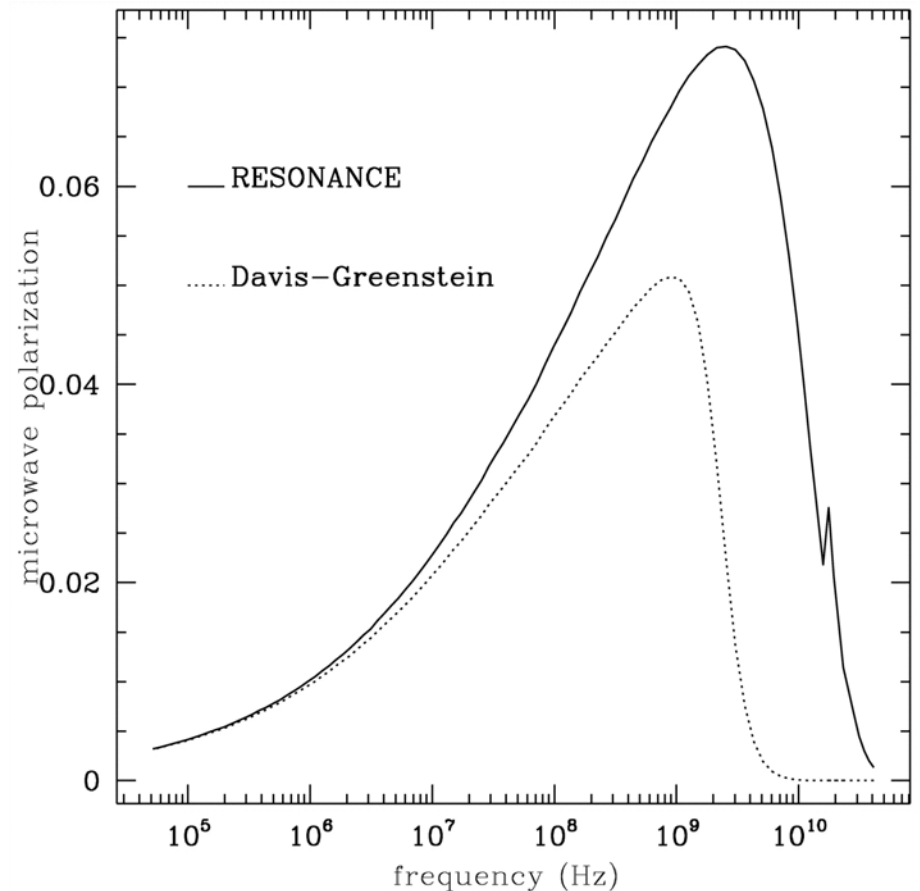


Fig. 1a from Lazarian & Draine (2000)

Prediction: $> 20 \text{ GHz}$ rotational emission from spinning dust should be $< 2\%$ polarized

What is the AME?

- **Proposal:** AME = rotational emission from spinning dust, particularly PAHs (Draine & Lazarian 1998a)

Prediction of spinning dust models:

- > 10 GHz AME minimally polarized ✓
- PAH size distribution $\Rightarrow j_\nu$ peaking in the 20-40 GHz range ✓
- *if spinning PAHs:*
variations in PAH abundance
 \Rightarrow variations in AME
Consistent with relatively weak AME emission from SMC (Draine & Hensley 2012)



Brandon Hensley

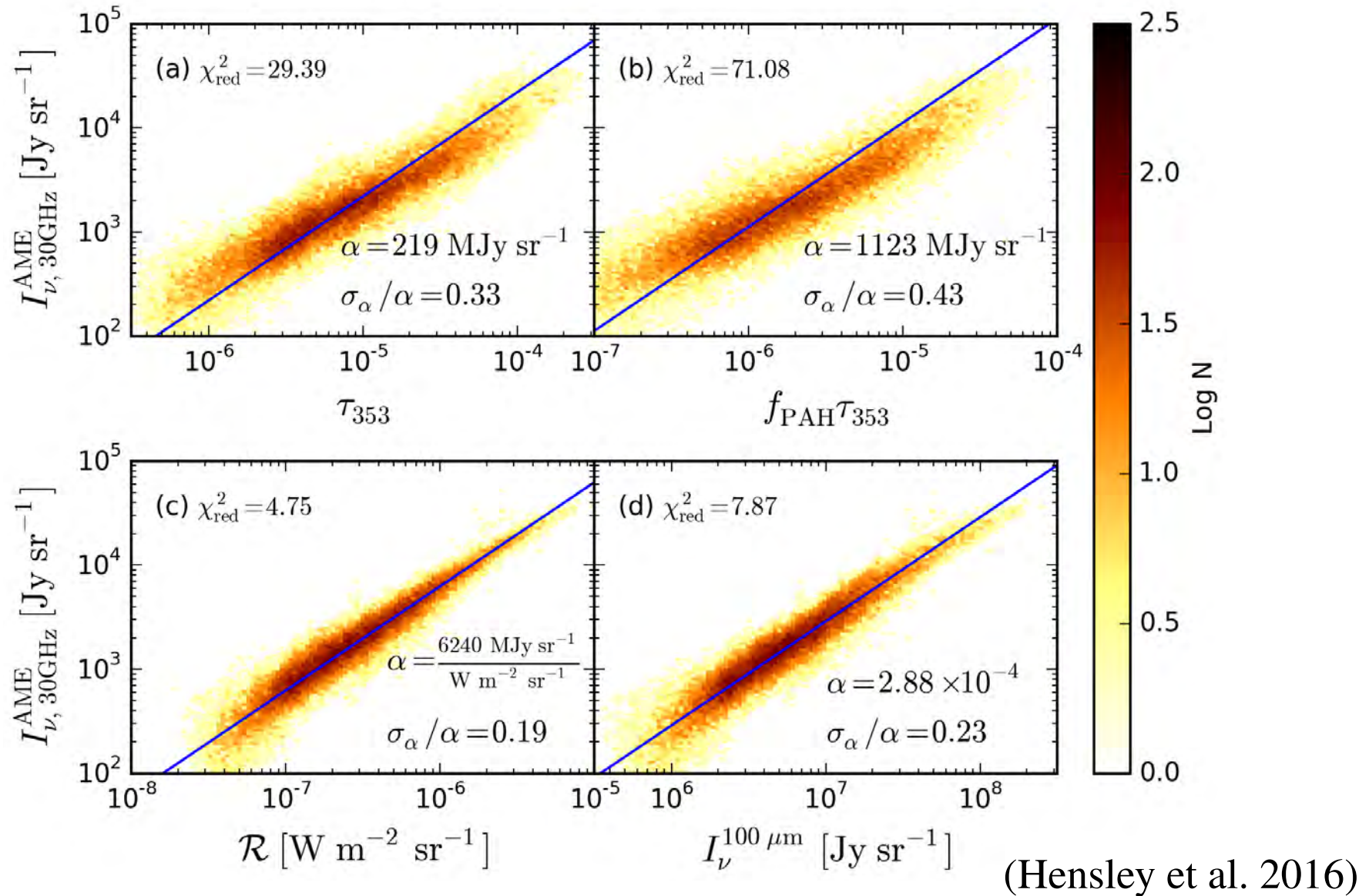
First indication of problems with PAH-AME connection: AME in nearby spiral galaxy NGC6946 did not appear to follow estimates of Σ_{PAH} (Hensley et al. 2015)

Can we test this in local ISM?

see talks tomorrow by
Aaron Bell and **Brandon Hensley**

Use WMAP, Planck, IRAS, WISE maps: look for AME correlations

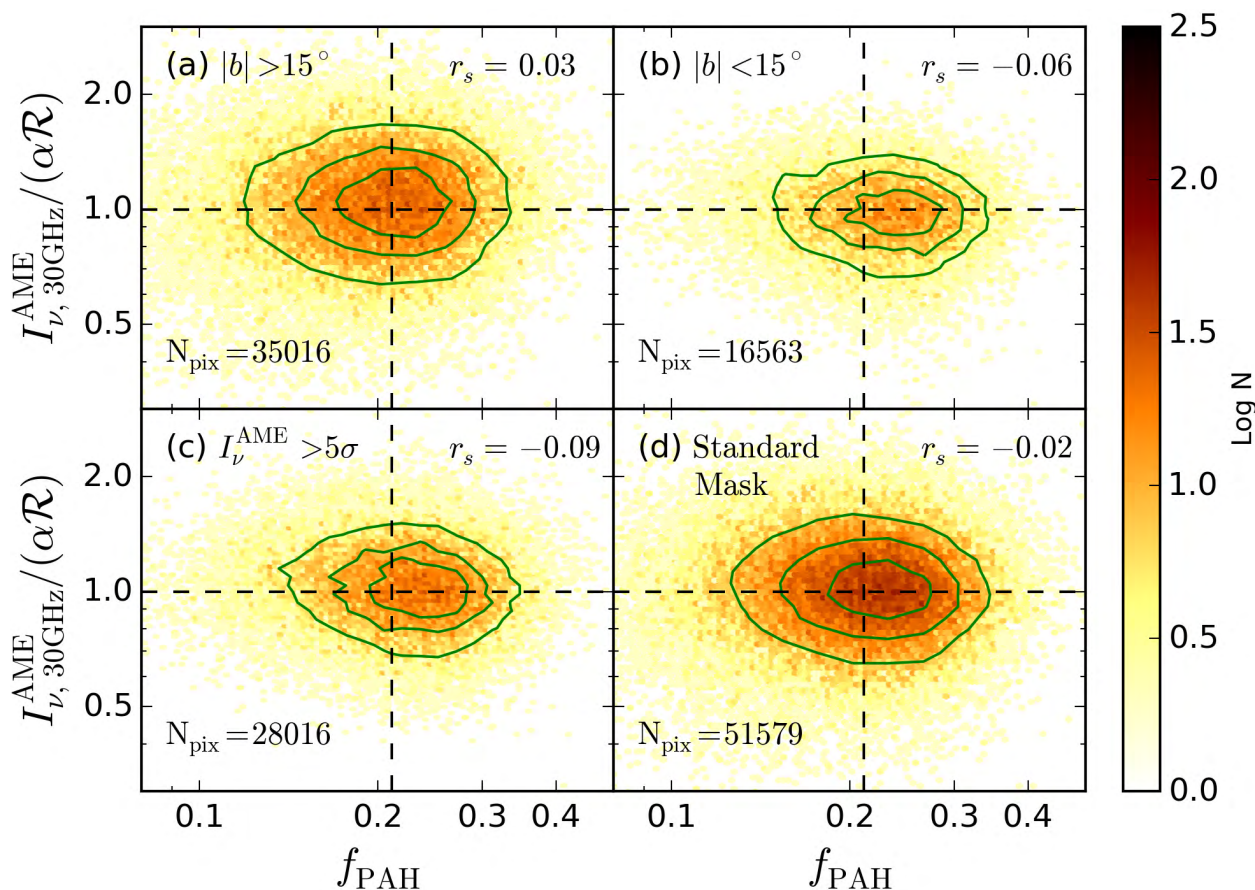
Expectation: $I_{\nu}^{\text{AME}}(30 \text{ GHz}) \propto f_{\text{PAH}} \times \tau_{353}$



Surprise #1: Better correlation with τ_{353} than $f_{\text{PAH}} \tau_{353}$!

Surprise #2: Much better correlation with \mathcal{R} than with τ_{353} or $f_{\text{PAH}} \tau_{353}$!!

Does AME Come from Spinning PAHs?

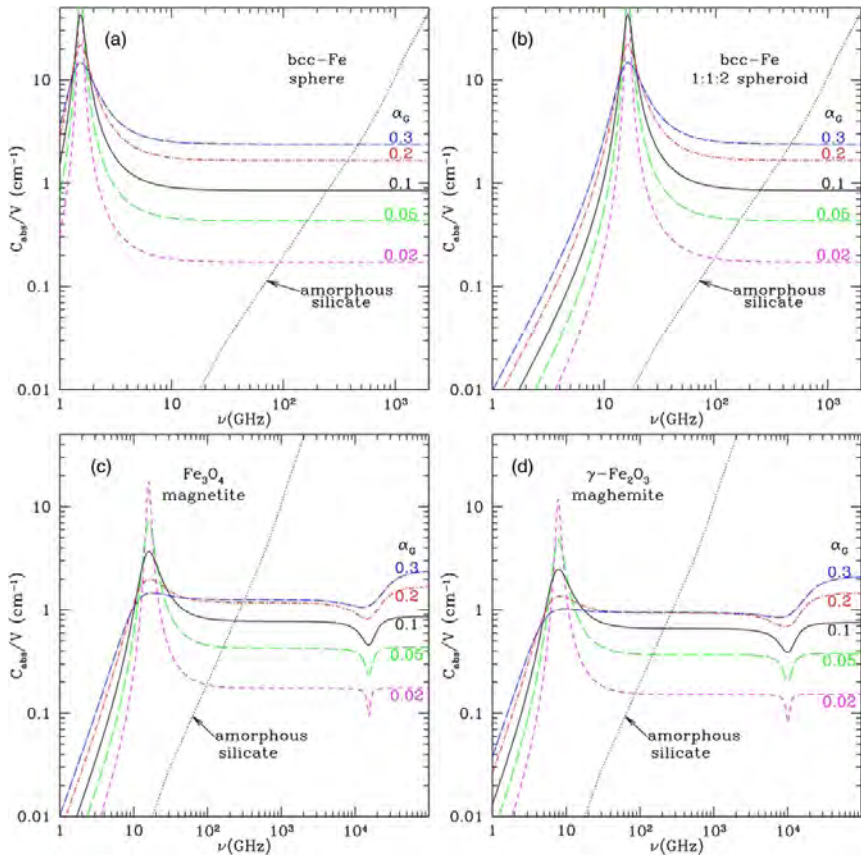


Hensley et al. (2016)

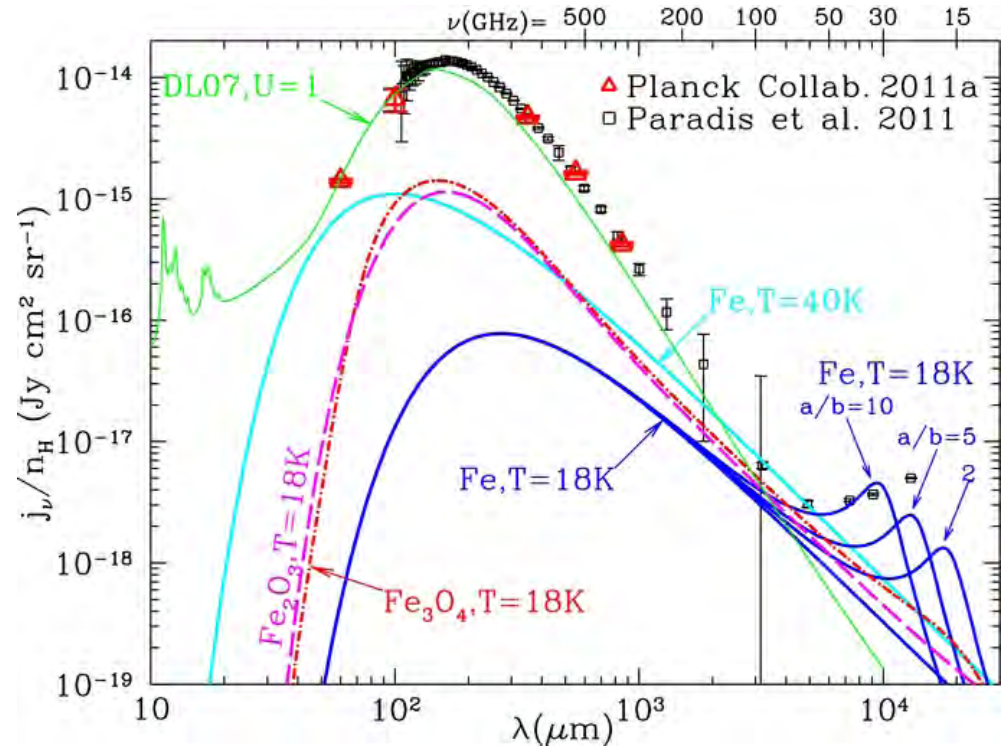
- **No** evidence of variation of AME/\mathcal{R} when f_{PAH} varies!
- PAHs *must* be spinning, but perhaps have small electric dipole moments, with most AME coming from some other source.
- Alternative sources of AME:
 - Perhaps *other* spinning dust (silicates?) dominates AME
 - Perhaps something else, e.g. **thermal emission from magnetic fluctuations in ferromagnetic particles?**
- Is the AME consistent with thermal emission?
Look for variations with T_{dust}

Could the AME be Thermal Emission?

- Suppose some component of dust has very large opacity in 20-50 GHz range
- $I_\nu \propto \kappa_\nu B_\nu(T_d) \propto \nu^2 \kappa_\nu T_d$ – need to have $\nu^2 \kappa_\nu$ peaking near 30 GHz
- One possibility: **magnetic** absorption in ferromagnetic Fe (Draine & Lazarian 1999; Draine & Hensley 2013):
 Fe sphere: ferromagnetic resonance near 1.5 GHz \Rightarrow 10:1 prolate spheroid: resonance at 30.5 GHz



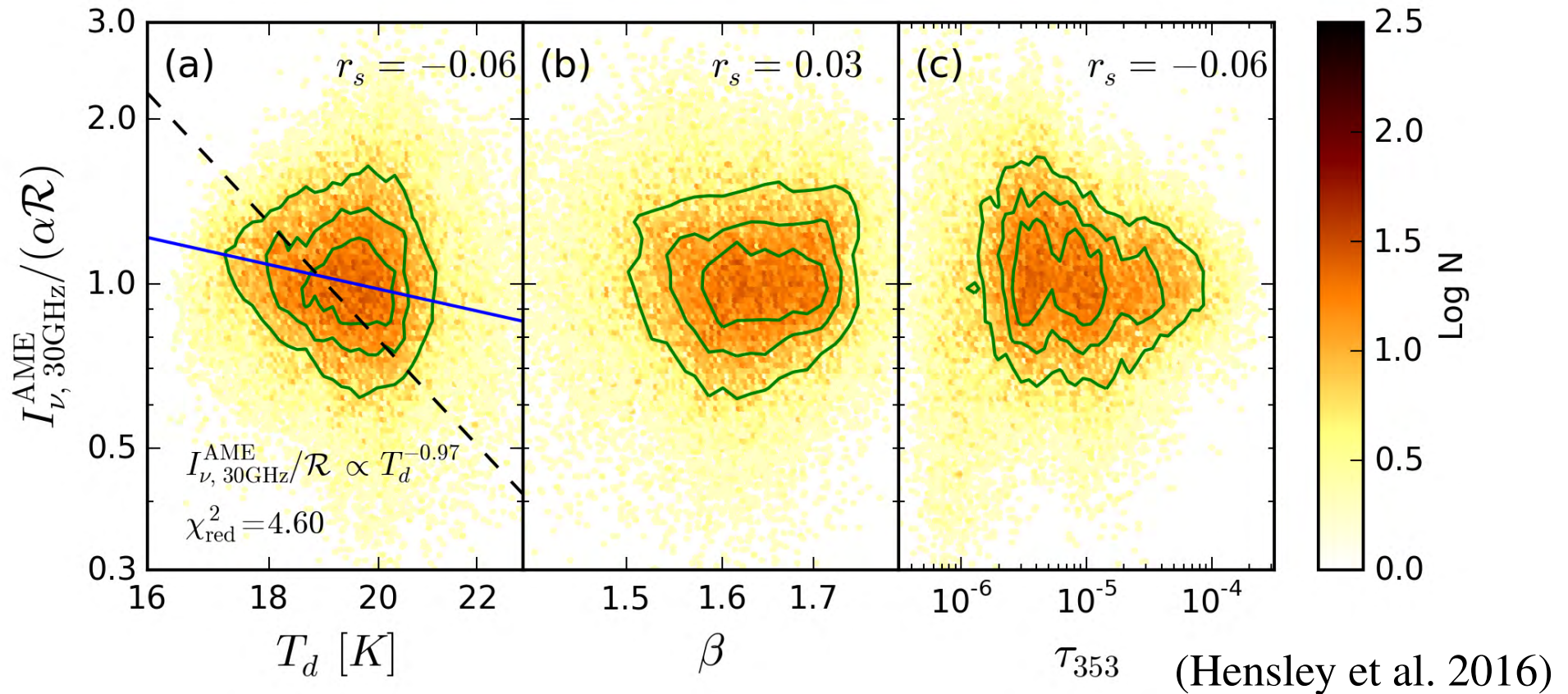
from Draine & Hensley (2013)



Dust model with metallic Fe in grains

from Draine & Hensley (2013)

Test for Thermal Emission Process



If thermal emission:

$$\text{AME} \propto \tau_{30} \times B_{\nu}(T_d) \propto \tau_{30} \times T_d$$

$$\mathcal{R} \propto \tau_{353} \times T_d^{4+\beta} \quad (\beta \approx 1.65)$$

$$\frac{\text{AME}}{\mathcal{R}} \propto \frac{\tau_{30}}{\tau_{353}} T_d^{-(3+\beta)} \approx \frac{\tau_{30}}{\tau_{353}} T_d^{-4.65}$$

Best fit: $\text{AME}/\mathcal{R} \propto T_d^{-0.97}$ (violet line)
Observed AME does not appear to be consistent with thermal emission from dust

unless dust opacity at 30 GHz is very sensitive to T_d , as in $\tau_{30}/\tau_{353} \propto T_d^{3.7}$

[but: $\text{AME}/\mathcal{R} \propto T_d^{-4.65}$ isn't a terrible fit...

thermal emission maybe not (yet) ruled out]

More Careful Treatment of Alignment Physics...

(Draine & Hensley 2016)

Excitation and damping of grain rotation by

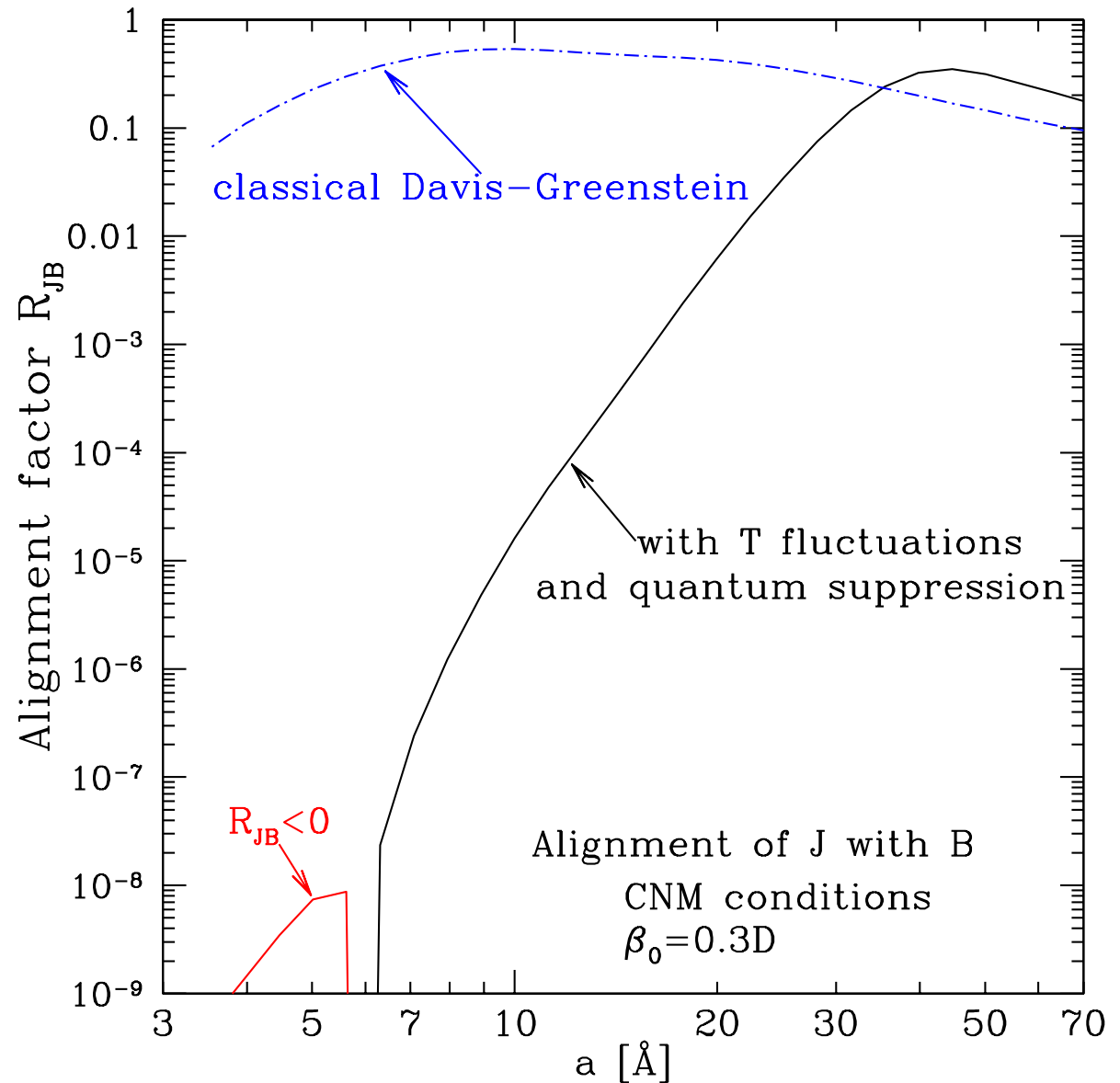
- collisions
- “plasma drag”
- absorption of starlight
- emission of IR photons
- rotational emission
- paramagnetic dissipation

Find rotation $\parallel \mathbf{B}_0$ and $\perp \mathbf{B}_0$:

$$\langle \cos^2 \theta \rangle = \frac{\langle J_{\parallel}^2 \rangle}{(\langle J_{\parallel}^2 \rangle + \langle J_{\perp}^2 \rangle)}$$

Alignment measure:

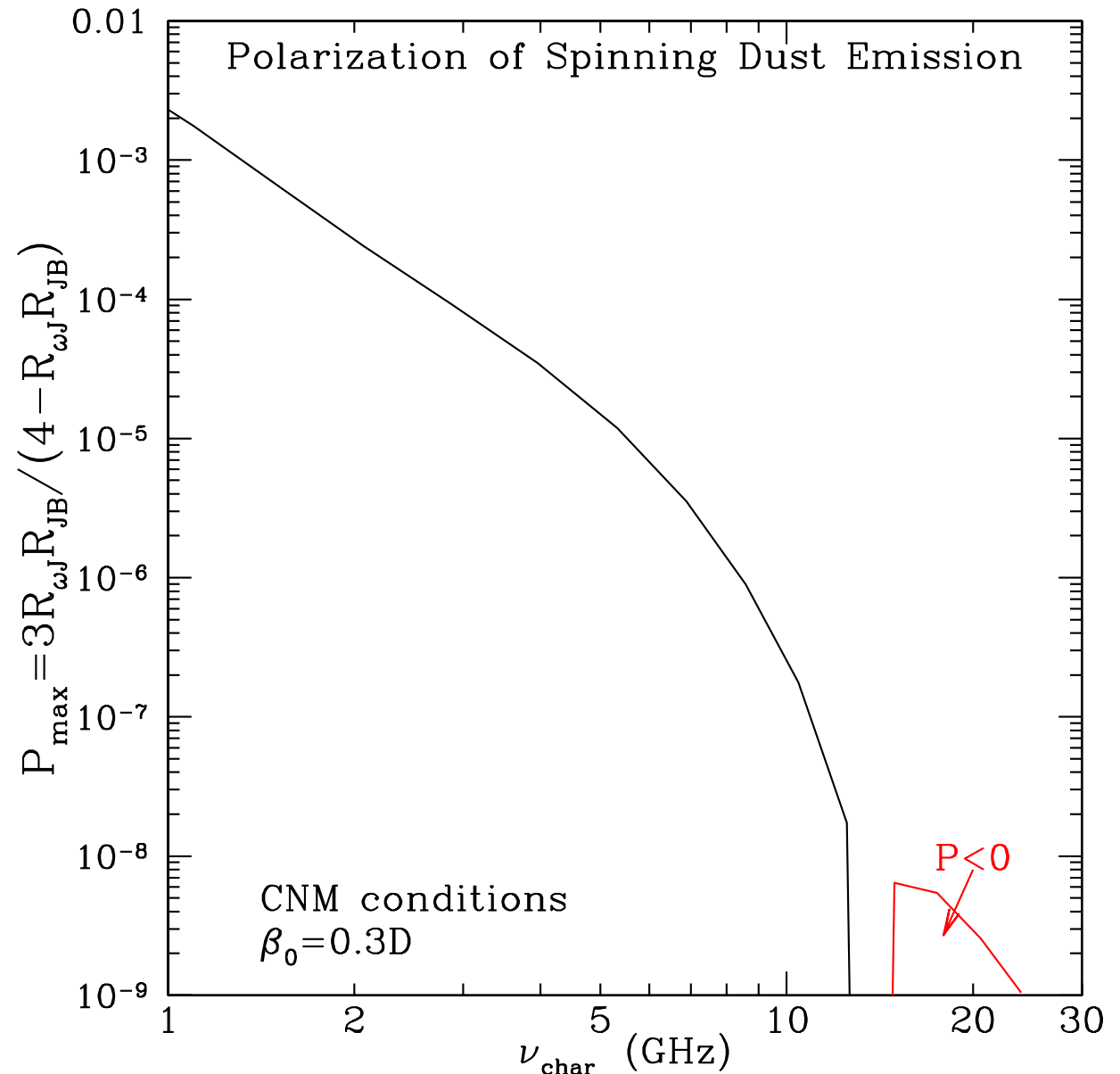
$$R_{\text{JB}} \equiv 3/2 (\langle \cos^2 \theta \rangle - 1/3)$$



Polarization of Rotational Emission

(Draine & Hensley 2016)

- Observer's line-of-sight $\perp \mathbf{B}_0$
- Assume each size to spin at characteristic frequency $\langle \omega^4 \rangle^{1/4}$
- Allow for imperfect alignment of ω with \mathbf{J} ($R_{\omega J} \approx 0.9$)



Anomalous Microwave Emission: *Still a Mystery*

- *No evidence of expected connection to PAHs*
- *No evidence for thermal emission process*
(but perhaps not yet ruled out...)
- *Is AME primarily from spinning non-PAH nanoparticles?*
(silicates? SiO_2 ? Fe? non-PAH carbon?)

How to proceed?

- Further studies of polarization
 - spinning dust expected to be minimally polarized
 - many “big” grains are aligned:
thermal emission from material in “big” dust grains likely to be polarized
- non-PAH spinning dust hypothesis:
model (and look for) IR emission following single-photon heating
- thermal emission not (yet) ruled out:
lab studies of candidate (ferromagnetic?) materials to find absorption spectrum
- more sensitive studies of AME spectrum
 - from ground
 - future CMB missions



THANK YOU

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Testing the PAH-AME Connection

(Hensley, Draine, & Meisner 2016, submitted to ApJ.)

- AME map from Planck ($\sim 1^\circ$ resolution)
 (“Commander” analysis; Planck Collaboration et al. 2015)
 maps of τ_{353} , T_{dust} , β , and total dust radiance \mathcal{R} from Planck 2013 results XI (Planck Collaboration et al. 2014a)
- map of diffuse $12\mu\text{m}$ from WISE (Meisner & Finkbeiner 2014)
 (diffuse $12\mu\text{m}$ is dominated by PAH emission).
- PAH abundance assumed to be measured by

$$f_{\text{PAH}} \equiv \frac{\Delta \text{WISE}12\mu\text{m}}{\Delta \mathcal{R}}$$

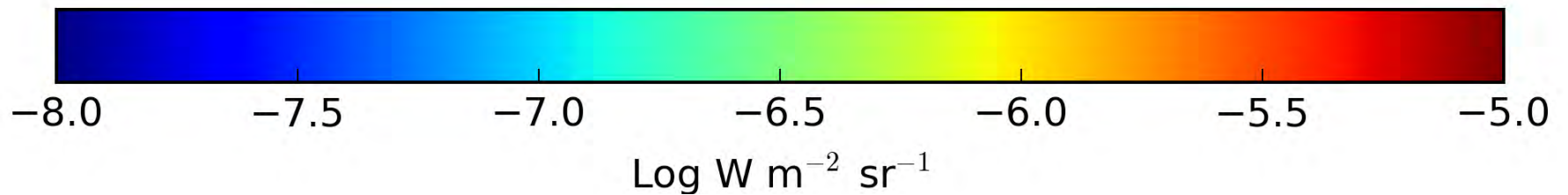
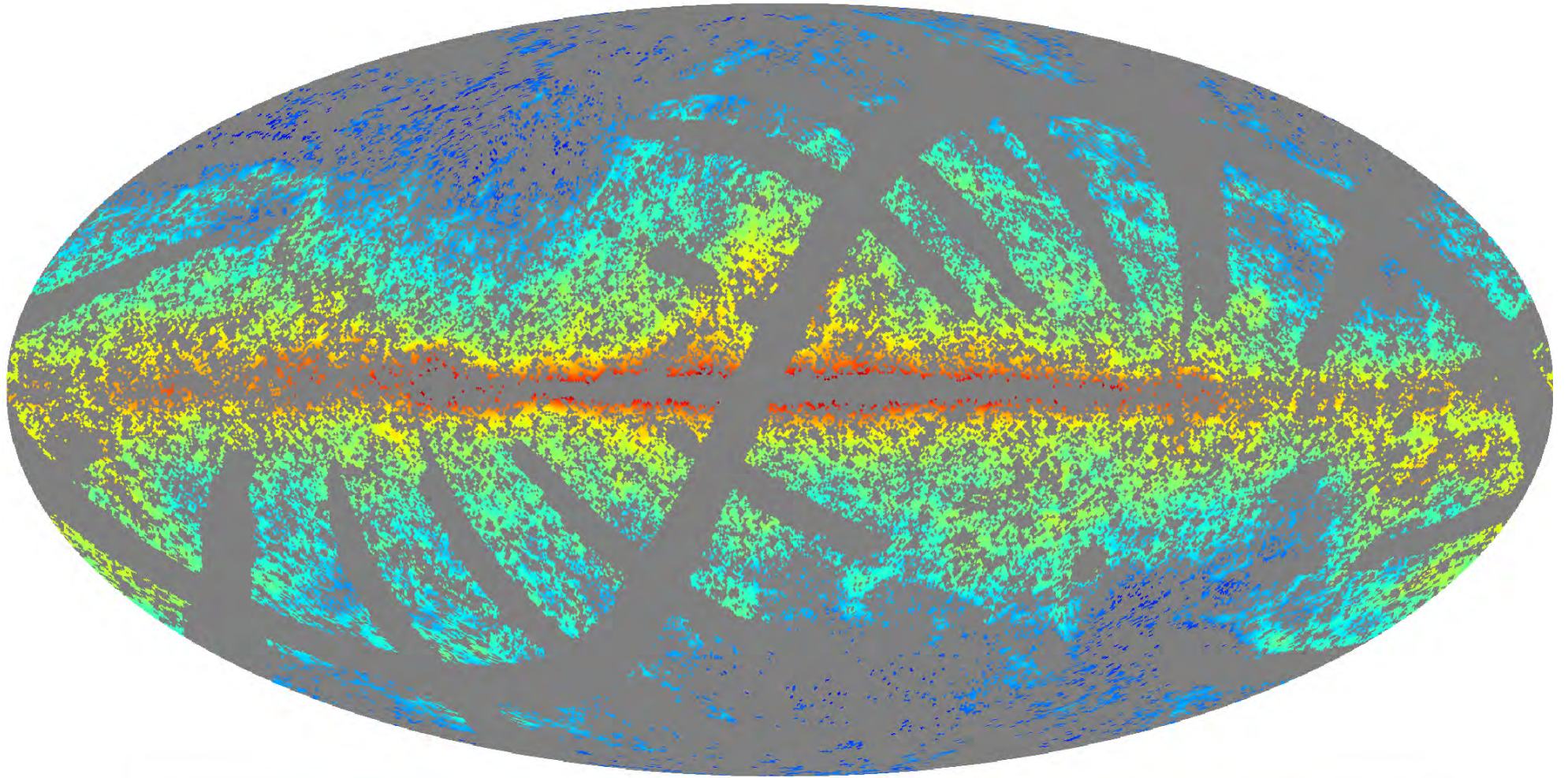
within each $\sim 1^\circ$ pixel

Area Studied

Dust Radiance

\mathcal{R}

=Total dust power at $\lambda > 30\mu\text{m}$.

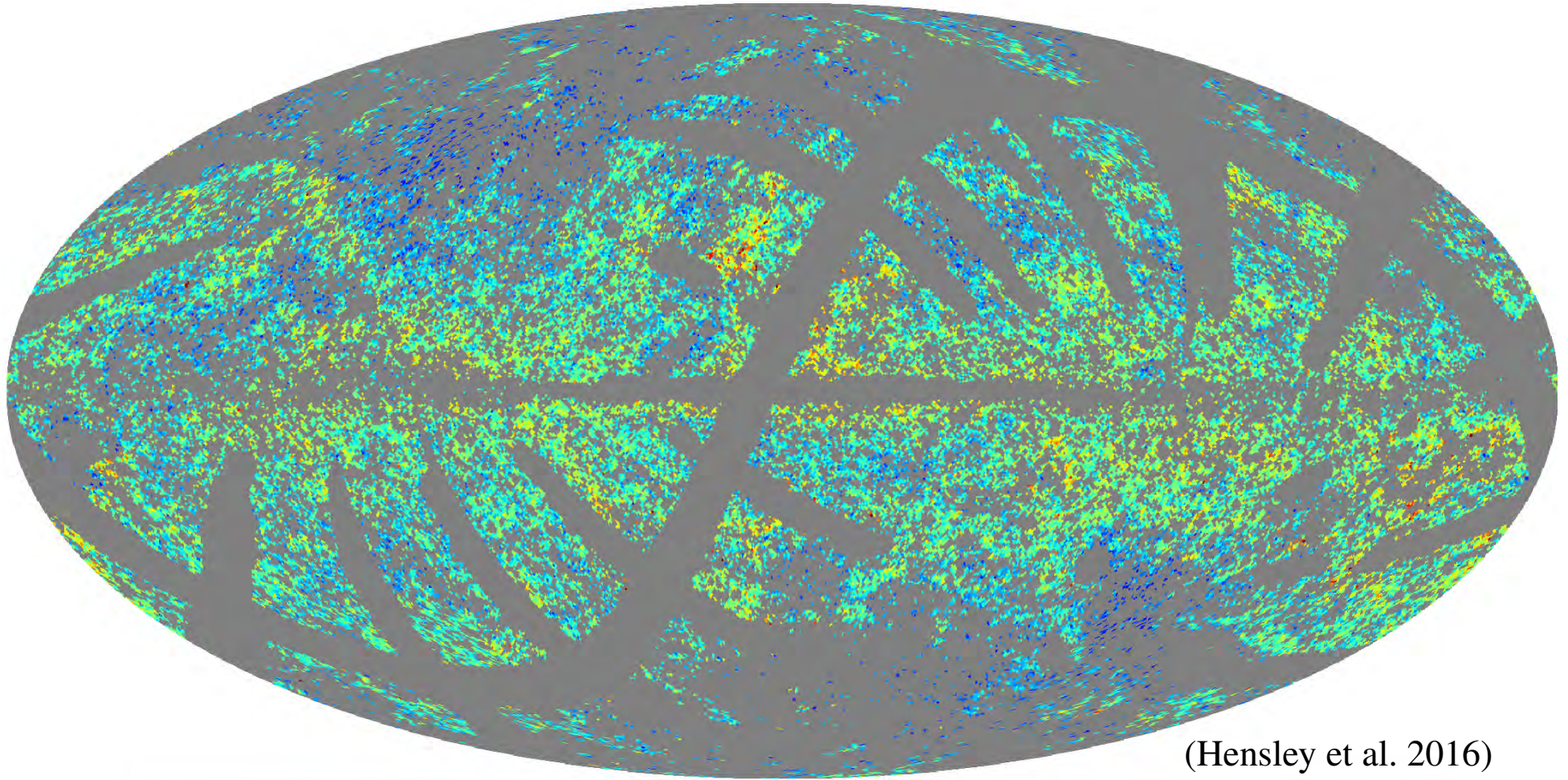


Masked: Ecliptic, Galactic plane, 12 μm moon, point sources, faint regions: 26% remains

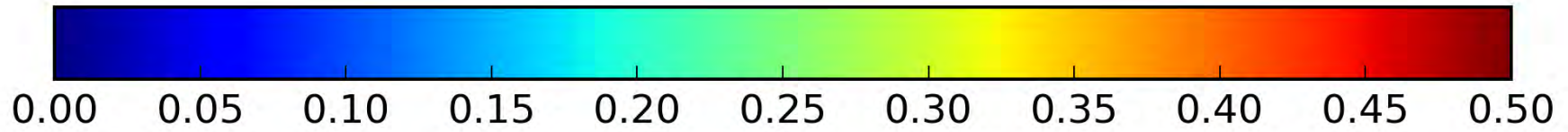
PAH Abundance Measure $f_{\text{PAH}} \equiv (\nu I_\nu)_{W3}/\mathcal{R} \propto \Sigma_{\text{PAH}}/\Sigma_{\text{dust}}$

$$(\nu I_\nu)_{W3} \propto \Sigma_{\text{PAH}} \times U_\star, \quad \mathcal{R} \propto \Sigma_{\text{dust}} \times U_\star$$

f_{PAH}



(Hensley et al. 2016)



- Appear to be real variations in f_{PAH} over the sky

What do we expect AME to depend on?

- **Model calculations of rotational excitation:**
spinning dust emission per grain is relatively insensitive to
 - moderate variations in starlight illumination
 - moderate variations in gas density

- Therefore expect

$$I_{\nu}(\text{AME}) \propto \Sigma_{\text{dust}} \propto \tau_{\text{FIR}}$$

- Therefore **expect good correlation of** two quantities from Planck:

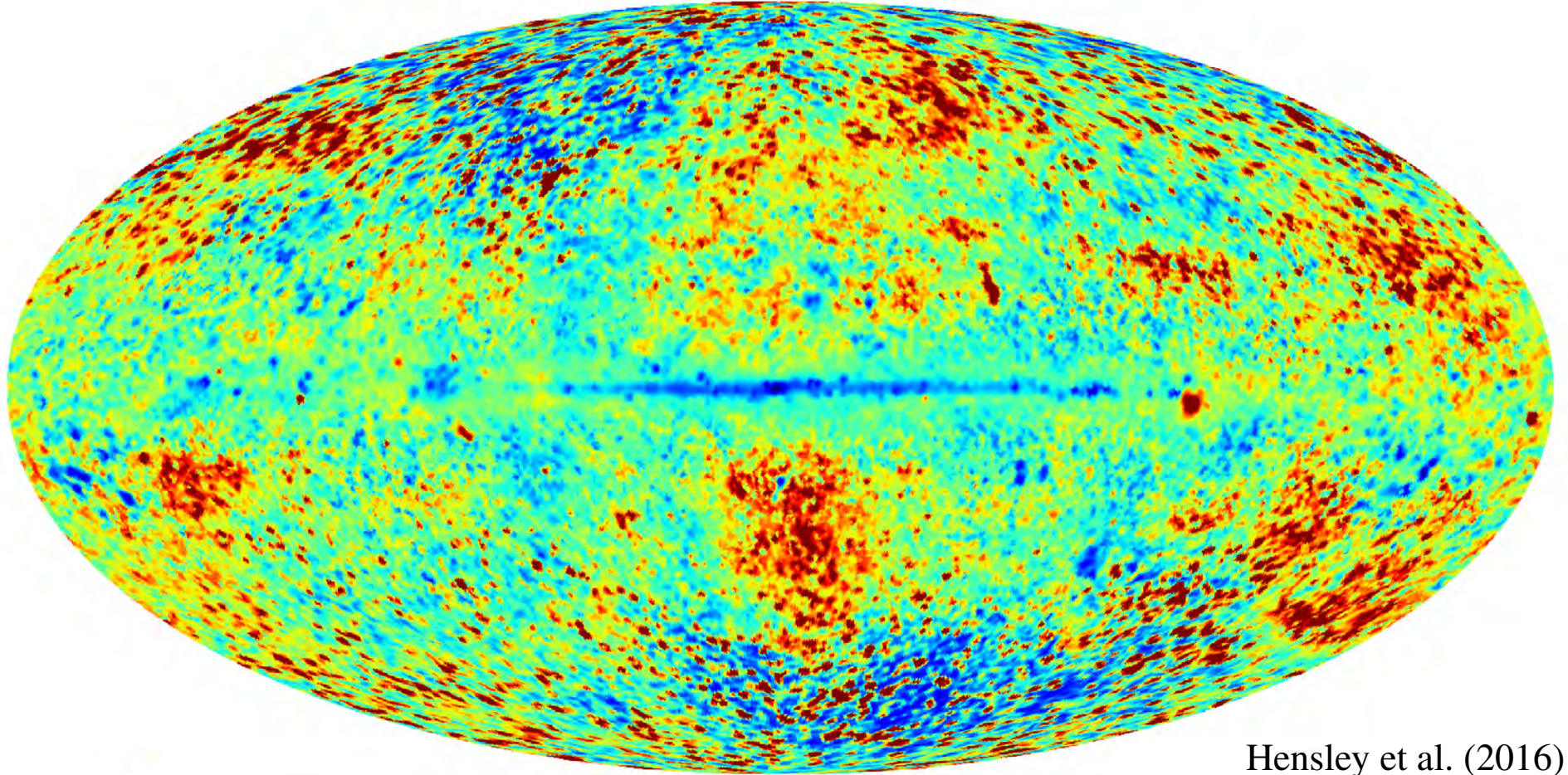
$$I_{\nu}(\text{AME}) \quad \text{with} \quad \tau_{353\text{GHz}} \quad (\propto \Sigma_{\text{dust}})$$

- And if PAH abundance is variable, expect **better** correlation of

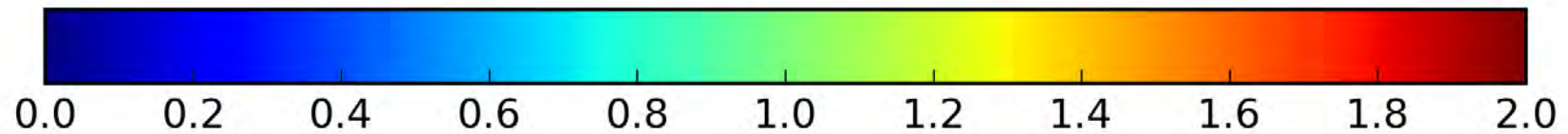
$$I_{\nu}(\text{AME}) \quad \text{with} \quad f_{\text{PAH}} \tau_{353\text{GHz}}$$

Regional Variations in AME/ \mathcal{R}

$$I_{\nu, 30\text{GHz}}^{\text{AME}} / \alpha \mathcal{R}$$

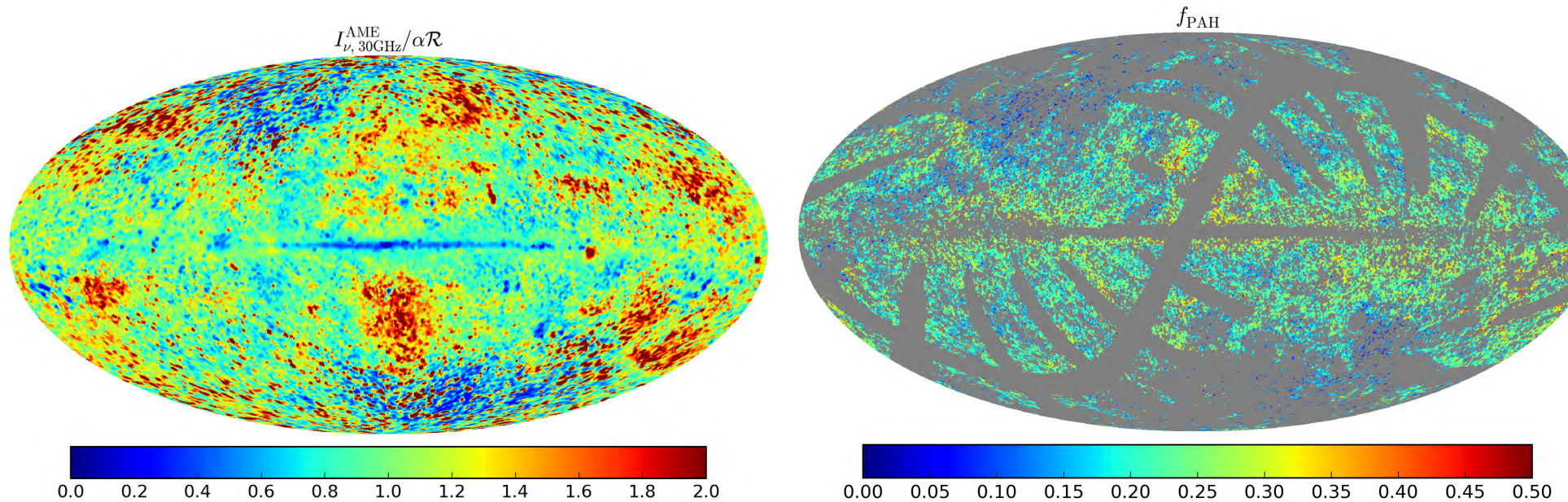


Hensley et al. (2016)



Are regions of high or low AME/ \mathcal{R} correlated with high or low f_{PAH} ?

Are variations in AME/\mathcal{R} correlated with f_{PAH} ?

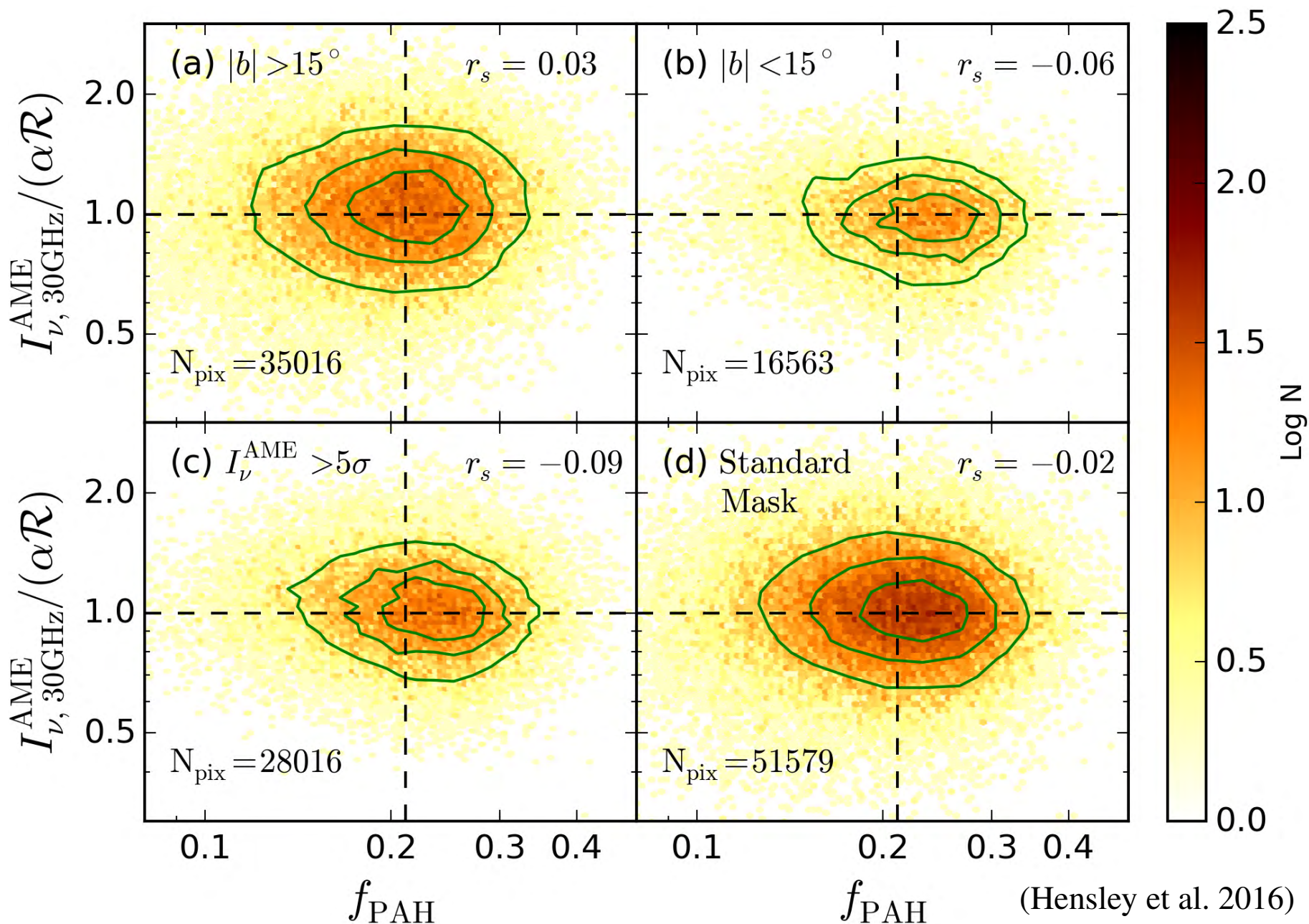


(Hensley et al. 2016)

If any relationship, it is not apparent.

Let's look at a scatter plot...

Does AME Come from Spinning PAHs?



Doesn't look like it: No evidence of variation in $\text{AME} \propto f_{\text{PAH}}$