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A Detection of Sgr A^{*} in the Far Infrared

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Abstract

We report the first detection of the Galactic Center massive black hole, Sgr A^{*}, at 100 μ m and 160 μ m. Our measurements were obtained with PACS on board the Herschel satellite. While the warm dust in the Galactic Center is too bright to allow for a direct detection of Sgr A*, we measure a significant and simultaneous variation of its flux of $\Delta F_{\nu=160 \ \mu\text{m}} = (0.27 \pm 0.06)$ Jy and $\Delta F_{\nu=100 \ \mu\text{m}} = (0.16 \pm 0.10)$ Jy during one observation. The significance level of the variability in the 160 μ m band is 4.5 σ , and the corresponding variability in the 100 μ m band is significant at 1.6σ . We find no example of an equally significant false positive detection. Conservatively assuming a variability of 25% in the FIR, we can provide upper limits to the flux. Comparing the latter with theoretical models, we find that 1D radiatively inefficient accretion flow models have difficulties explaining the observed faintness. However, the upper limits are consistent with modern observations by ALMA and the Very Large Array. Our upper limits provide further evidence for a spectral peak at $\sim 10^{12}$ Hz and constrain the number density of $\gamma \sim 100$ electrons in the accretion disk and/or outflow.

Key words: accretion, accretion disks - black hole physics - Galaxy: center

1. Introduction

The massive black hole at the Galactic Center, Sgr A*, and its accretion flow have long been established as a unique laboratory that grants access to exceptional physical phenomena (Genzel et al. 2010). The emission stemming from the accretion flow (and/ or outflow) has been measured throughout many parts of the electromagnetic spectrum, ranging from the radio region (Melia & Falcke 2001), through the millimeter (Zhao et al. 2003), the submillimeter (Falcke et al. 1998), and the near infrared (NIR) (Genzel et al. 2003) to the X-ray regime (Baganoff et al. 2001).

These measurements make up the spectral energy distribution (SED) of Sgr A^{*}. The power, variability, and spectral slope vary substantially throughout the SED. Reflecting that, the different parts of the SED have been given different phenomenological names: the radio part is "flat" (i.e., the flux is approximately logconstant, Serabyn et al. 1997) and thus dubbed the flat radio tail; the spectral slope increases and peaks in the millimeter to submillimeter domain of the SED (Falcke et al. 1998). This peak has sometimes been referred to as the "submillimeter bump."

At wavelengths shorter than 1 mm the observation of Sgr A* becomes more difficult due to obscuration from the atmosphere. Sgr A* has been observed with the Caltech Submillimeter Observatory (CSO) at wavelengths down to $350 \,\mu m$ (e.g., Yusef-Zadeh et al. 2009). In a similar measurement, Stone et al. (2016) report "highly significant variations" of the deviation from the mean flux and a "minimum time-averaged flux density" of $\langle \Delta F_{\nu \cong 250 \ \mu m} \rangle = 0.5 \text{ Jy}$ using the SPIRE instrument on board Herschel.

At even shorter wavelengths, only upper limits exist, until Sgr A* reappears in the NIR, where its variable outbursts are frequently recorded (Genzel et al. 2003; Dodds-Eden et al. 2009). In the optical and UV regime, dust extinction makes observations of Sgr A* impossible.

In the X-ray regime, both a variable flux component and a constant one are observed. The constant X-ray flux has a spatial extent consistent with the Bondi radius ($\sim 1'' \cong 10^5$ Schwarzschild radii) of Sgr A^{*} (Baganoff et al. 2003; Xu et al. 2006). The variable flux is thought to originate from the innermost part ($\approx 10 R_{\rm S}$) of the accretion flow (Barrière et al. 2014).

Sgr A^{*} is a variable source at all observable wavelengths (Genzel et al. 2010). However, it is not clear whether the variability in different spectral regimes is physically connected (Dexter et al. 2014). It has been established that all X-ray flares are accompanied by an NIR flare. But the converse is not true (Dodds-Eden et al. 2009).

Both the NIR (Do et al. 2009) and the (sub)millimeter variability shows red noise characteristics. The submillimeter emission has a characteristic timescale of $\tau = 8 \text{ hr}$ (Dexter et al. 2014).

The fractional variability increases throughout these wavelength regimes. In the centimeter, millimeter, and submillimeter regime the variability is of the order of a few tens per cent. In the NIR regime the range of the variability increases and is of the order of a few hundred per cent. In the X-ray regime it is yet a magnitude larger (Genzel et al. 2010).

Based on these observational constraints, the emitting material has been modeled by two broad classes of models: radiatively inefficient accretion flow (RIAF) models and jet models. Both types of model can explain the observed SED.

In RIAF models, two populations of electrons exist: a thermal population producing the emission in the submillimeter and millimeter regime and an accelerated fraction of (nonthermal) power-law electrons producing the flat radio tail at longer wavelengths (Yuan et al. 2003b, 2004).

In such an accretion flow the released energy is advected inwards rather than radiated away (and thus the flow is

 Table 1

 Observation Time in UT for All Available Instruments

Instrument	2012 Mar 13	2012 Mar 15	2012 Mar 17	2012 Mar 19	2012 Mar 21	Exposure Time/Bins
PACS	05:13-13:05	05:03-12:55	05:17-13:09	05:08-13:00	05:06-12:58	10 minutes
NACO—K		08:04-8:49	08:18-09:47	7:35-10:05	07:19-10:07	4 minutes
NACO—L		09:36-10:15	5:48-10:04	08:04-10:07	06:08-10:08	1 minutes
XMM-Newton	03:52-09:23	04:47-08:42	02:30-09:50	03:52-09:48	03:31-09:41	5 minutes
Chandra		08:45-19:45	08:58-19:49		06:46-11:12	5 minutes

radiatively inefficient). The accretion flow has a geometrically thick and optically thin disk (Ichimaru 1977; Rees et al. 1982; Narayan & Yi 1994; Yuan et al. 2003a; Yuan & Narayan 2014).

In the jet models, relativistic, optically thick, and symmetric jets are responsible for the radio and millimeter emission as well as the constant X-ray flux. The jet model is motivated phenomenologically from the observed jets in many known low-luminosity active galactic nuclei such as M81 or NGC 4258 (Falcke & Markoff 2000).

In this context, the emission is produced either by the bulk accretion flow (e.g., Mościbrodzka et al. 2009; Dexter et al. 2010; Shcherbakov et al. 2012) or at the jet wall (Mościbrodzka & Falcke 2013; Chan et al. 2015). The latter scenario naturally results from the expected preferential heating of electrons in magnetized regions (Howes 2010; Ressler et al. 2017) and reproduces the radio spectrum with purely thermal electrons. In the former scenario, an additional nonthermal component is required (Özel et al. 2000; Yuan et al. 2003b; Broderick & Narayan 2006; Chael et al. 2017; Mao et al. 2017). Several of these works are also timedependent and can produce the observed millimeter and to some extent the NIR variability (Dexter et al. 2009; Dolence et al. 2012; Dexter & Fragile 2013; Chan et al. 2015; Ressler et al. 2017). However, no simulation so far produces large X-ray flares (but see Ball et al. 2016, which can reproduce the X-ray/NIR observations by the stochastic injection of nonthermal electrons).

Until now, due to the obscuration by the atmosphere, as well as the technical challenges that far-infrared (FIR) detectors pose, the FIR regime of Sgr A* has not been constrained. This regime is important though, because the luminosity of the accretion flow is thought to turn over in this regime. Being able to constrain the SED in the FIR would make it possible to narrow down the many degeneracies still present in theoretical models of the accretion flow. This is especially interesting in the context of 3D simulations, where the number of free parameters allows a wide range of simulations to fit the data. In this paper, we present novel Herschel⁵ FIR measurements and a first detection of Sgr A^{*} at $\lambda = 100 \,\mu\text{m}$ and $\lambda = 160 \,\mu\text{m}$. In Section 2 we present the observations and the data reduction. In Section 3 we describe the results. These are discussed in Section 4. Finally, we summarize our results in Section 5 and give an outlook.

2. Observations and Reductions

Our observations consist of five slots of coordinated observations in March 2012 with the PACS instrument

(Poglitsch et al. 2008) on board the ESA *Herschel Space Observatory* (Pilbratt et al. 2010), parallel X-ray observations with the *Chandra*⁶ (Weisskopf et al. 2000) and *XMM-Newton*⁷ (Jansen et al. 2001; Strüder et al. 2001) observatories, and the near-infrared NACO camera (Lenzen et al. 2003; Rousset et al. 2003) mounted on UT4 at the Very Large Telescope observatory. The observing times and the exposure times for the individual instruments are listed in Table 1.

The PACS camera had two bolometer arrays: one operating at either 70 or $100 \,\mu\text{m}$ (the "blue" and "green" bands respectively) and one operating at $160 \,\mu\text{m}$ (the "red" band). Three of the five slots used the blue band filter and two the green band filter (March 17 and 19). The parallel X-ray (2–10 keV) and NIR (*K* and *L'* band) observations were scheduled to observe as much in parallel as possible.

We used the scan observing mode for PACS. We chose a scanning pattern that creates images with a total exposure of 10 minutes each. The X-ray observations are binned to exposures of 300 s; the NACO K and L' band observations have cadences of 4 and 1 minutes respectively. When feasible, the NIR filters of NACO were switched to allow for quasi-parallel K and L' observations.

A quick look at the images obtained with the standard pipeline reveals that Sgr A* is not readily seen. There is, however, bright thermal dust emission from the circumnuclear disk (CND, Etxaluze et al. 2011, see Figure 1 and Appendix A). Subtracting this constant emission from the individual exposures allows us to look for a variable component of Sgr A*. The subtraction creates a data cube of 40 residual maps per observation.

The residual maps are dominated by systematic artefacts that make it, at first glance, impossible to detect Sgr A^{*} as a variable source. To remove these systematic errors we chose an approach in which we remove the respective dominant artefact step-by-step. In the following we describe how we obtained the images (Section 2.1) and the residual maps (Section 2.2).

2.1. Standard Reduction

To create the images, we use the HIPE pipeline (Ott 2010) and the JScanam map maker (Graciá-Carpio et al. 2015). We keep the standard settings and change only the source masking parameter. This ensures that, in source regions, JScanam's algorithm removes the 1/f noise based on averages. This protects the real signal of a source from being removed. We tune this parameter such that the source masks do not cover too much area (a good value for the coverage being ~30%, J. Graciá-Carpio 2018, private communication). Additionally, we create a square source mask that covers Sgr A^{*} over areas of 6", 7", and 12" (4 × 4 px) in accordance with *Herschel*'s

⁵ Herschel is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.

⁶ Obsids: 13856,13857, and 14413.

⁷ Obsids: 0674600601, 0674600701, 0674601101, 0674600801, and 0674601001.



Figure 1. Composite FIR image of the Galactic Center, generated using the algorithm of Lupton et al. (2004). We have scaled the intensity of the red band according to $I'_r = I^{0.9}_r$, the intensity of the green band $I'_g = I^{0.6}_g$, and the intensity of the blue band $I'_b = I^{0.5}_b$.

beam sizes at the three wavelengths. This creates 40 individual images for each observation.

2.2. Improved Reduction of Maps

Here, we detail the steps beyond the standard reduction that enable us to reach a sensitivity of $\sim 0.1 \text{ Jy/beam}$.

2.2.1. Pointing Correction

The *Herschel* satellite experienced absolute pointing offset errors of the order of 1''-2'' (Sánchez-Portal et al. 2014). This creates strong, spatially correlated patches in the residual maps at regions of high intensity.

To remove these artefacts, we computed the offsets and aligned each cube with its first map. Naively, one would expect that this removes the pointing offset errors. The pointing errors, however, impair the performance of JScanam. This is because the pointing errors in the individual exposures smear out the averaged image of all individual exposures of an observation. This averaged image is used by JScanam to robustly calculate the detector read-out noise. Therefore, the pointing errors hinder an optimal removal of the detector read-out noise, which in turn leads to an imprecise calculation of the offsets.

To overcome this, the pointing correction needs to be handled iteratively. For example, we need to re-reduce the pointing-corrected cube and re-compute the pointing offsets several times until we end up with the final pointing offsetcorrected data cube. We refer to Appendix B for details of this procedure. A similar procedure has been applied by Stone et al. (2016) for their *Herschel*/SPIRE maps. Our procedure creates a pointing-corrected data cube of 40 images per observation. We plot a color composite image obtained in this manner in Figure 1. The image shown is the highest resolution image of the Galactic Center in the FIR to date. The median images of the individual bands are shown in Appendix A.

2.2.2. Median Subtraction and Affine Coordinate Transform

Next, we perform a pixel-wise median subtraction. In order to align the maps with the median map and to correct for other linear distortions, we apply affine coordinate transformations to the individual maps. The parameters are obtained numerically from minimizing the residual maps. This produces a data cube of 40 residual maps for each observation.

2.2.3. Periodic Pattern Removal

In the residual maps, a periodic strip pattern is the dominant artefact. To remove this pattern, we Fourier-transformed the residual maps. In the Fourier-transformed maps, the periodic pattern manifests itself as a few symmetrical peaks. We masked these peaks with the median intensity of the Fouriertransformed maps and back-transformed the masked maps.

2.2.4. Linear Drift Removal

Like in the data set of Stone et al. (2016), we noticed a small linear drift of the flux for each cube, i.e., the residual maps showed a linear increase or decrease of flux over the course of each observation. We verified that this is the case for pixels at least one beam away from Sgr A*. This trend can be removed, pixel by pixel, by subtracting a linear fit from each pixel's light curve. Or, in more technical terms, we remove the linear trend by fitting and subtracting a linear function along the time axis of the data cube of residual maps for each spatial pixel.

2.2.5. Smoothing and Running Mean

In order to smooth any remaining smaller-than-resolution artefacts, we convolved the residual maps with the band's respective point-spread function (PSF), which is available from the instrument control center's (ICC) website.⁸ We corrected the PSF for the missing energy fraction as provided by the ICC and adjusted the pixel scale.

In addition to the spatial smoothing, we computed a temporal running mean for each map of width three.

2.2.6. Manual Fine Tuning

The median subtraction (Section 2.2.2) and the procedure for removal of linear drift (Section 2.2.4) assume that there is no source flux. Variable flux from Sgr A^{*} will appear as an excursion in the light curves of the respective pixels, effectively skewing our linear drift correction. This issue can be overcome in the case when the increase or decrease in flux from Sgr A^{*} happens only for a part of the observation. In this case, we reiterate steps 2.2.2–2.2.5, excluding images and maps with excess flux at the position of Sgr A^{*}.

However, such a procedure requires a priori knowledge of the presence of flux, and potential outliers can be mistaken as flux from Sgr A*. In consequence, we only apply this manual fine tuning of the reduction in the case when a believable flux excursion is detected (i.e., when the bands are correlated or a point source is discernible in the residual maps). Once we opted

⁸ http://tinyurl.com/pacs-psf

for such a manual fine tuning, we applied it to all pixels of a map equally.

Explicitly, we applied this manual fine tuning to the observations of March 15, 17, and 19. The details of the manual fine tuning are discussed in Appendix D.

2.3. Light Curves

In order to obtain light curves of Sgr A^{*} we calculated the best-fit amplitude *C* of the ICC PSF to the pixel in which Sgr A^{*} is expected to be found. We weighted the fit with the maps of standard deviation provided by the standard reduction. As the maps were smoothed with the PSF (Section 2.2.5), we smoothed the PSF with itself. This accounts for the wider FWHM of point sources in the smoothed map. The FWHM ($\hat{\sigma}$) of a Gauss fit, fitted to the convolved PSF, yields $\hat{\sigma}_r = (15.7, 19.0), \ \hat{\sigma}_g = (9.0, 10.0), \ \text{and} \ \hat{\sigma}_b = (8.7, 9.7).$ The Gauss fit is allowed to rotate.

2.3.1. Error

Because of the complicated source structure at the Galactic Centre, we decided to use reference regions as a proxy to estimate the photometric noise, as the formal fit error would not capture the true uncertainty. This follows the approach of Stone et al. (2016). The reference regions were chosen by applying the following selection criteria.

- (a) The median intensity of the pixel in question should lie within 0.3–2 times the intensity of the Sgr A* pixel in the median image.
- (b) The pixel in question should lie within 44 pixels (=66", 74."8, and 123."2 for the blue, green, and red bands respectively) of Sgr A*.
- (c) All pixels within one beam of Sgr A* are excluded as reference points.

These constraints ensure that:

- (a) only regions of the sky are chosen that have a comparable intensity (and therefore photon noise) to that of Sgr A*;
- (b) enough scanning coverage⁹ is guaranteed, and the coverage is approximately constant;
- (c) the variability of Sgr A* does not perturb the estimate of the noise.

To calculate the noise, we draw 40 uncorrelated random positions within the reference regions. We then extract light curves of the reference points. The scatter of the these reference light curves serves as a proxy to the noise. In the figures below, the reference light curves are represented by thin gray lines.

We compute the error on C as the sum of the spatial and temporal variance:

- (a) We calculate the standard deviation $SD_{t_n}(x, y)$ of the reference light curves for each map at time t_n . $SD_{t_n}(x, y)$ probes the quality of the reduction for each map.
- (b) In addition, we calculated the mean of the standard deviation SD_{ref} of the reference light curves. The mean of SD_{ref} measures the intrinsic variation of the maps.

We estimate the error of Sgr A*'s flux as the quadratic sum of these two values:

$$\sigma_{t_n} = \sqrt{\langle SD_{ref} \rangle^2 + SD_{t_n}(x, y)^2}$$
(1)

where SD_{t_n} is the error for each map.

The temporal error SD_{ref} and the spatial error $SD_{t_n}(x, y)$ are correlated. Our ansatz overproduces the real error and thus is a conservative estimate of the error.

2.4. Parallel Observations

The parallel NIR observations were obtained with NACO (Lenzen et al. 2003; Rousset et al. 2003), and the images were reduced following the procedure described in Dodds-Eden et al. (2009). We aligned the images using the bright isolated star S30. We combined images without discernible flares and created a median image. This median image was then subtracted from the individual images, creating residual maps. Aperture photometry was performed on the residual maps and the standard deviation of the region without apparent sources between S2 and S30 was calculated. We calibrate the flux as the ratio to the median S2 flux, where we assume a flux of 17.1 mJy in the *K* band and a blackbody (Gillessen et al. 2017).

The parallel X-ray observations are presented in Ponti et al. (2015). For the *XMM-Newton* observations the diffuse back-ground emission dominates the quiescent X-ray flux of Sgr A*.

To account for this we subtract the mean flux of all *XMM*-*Newton* observations from the light curves. The error in the background subtraction is estimated from the standard deviation of the light curves.

3. Results

For clarity we discuss only the March 17 and 19 observations, for which we detect flux from Sgr A^* . The other observations are discussed in Appendix E.

3.1. Light Curves

3.1.1. March 17

Figure 2 shows the light curves from the observations on March 17. A significant and correlated increase in flux was measured in both the red and green bands.

Defining the significance as the ratio of the peak flux to the error estimated from the reference light curves, the red band signal is significant at 4.5σ and the green band is significant at 1.6σ . The flux peaks at around 8:20 UT to 8:30 UT. The red light curve remains above zero for about two hours. The green light curve drops to zero about an hour after the peak.

Figure 3 shows all available light curves from this observation.

Comparison with the parallel observations. The FIR activity is accompanied by NIR flaring with five consecutive, distinguishable peaks. There is no parallel X-ray flare. The first recorded NIR peak occurs roughly at 6:30 UT to 6:40 UT, which would imply a delay of \sim 80 minutes compared to the FIR peak. The association between the two events is unclear.

3.1.2. March 19

The light curves of the March 19 observation are shown in Figure 4. Since the flux appears to increase at the end of the light curve, the linear drift correction is less certain for this observation. In consequence, we do not use this observation to

⁹ The scanning coverage corresponds to the ratio of the exposure time of an actual camera pixel to that of an image pixel. Due to pixelation this is not constant and degrades quickly at the borders of the image. This results in a higher uncertainty for pixels with low scanning coverage; for details see the drizzle method (Fruchter & Hook 2002) and HIPE documentation.



Figure 2. The FIR variability on March 17: the upper panel shows the light curves of the red and green bands, as well as the reference light curves of the red band. Below are the residual maps, which show the variable flux of Sgr A^* . The contour lines are intensity profiles of the respective median images. A point source is visible at the position of Sgr A^* .



Figure 3. Multiwavelength observation from 2012 March 17. The top two panels give the FIR light curves in the red and green bands. The gray lines are the light curves of the reference points. Below are the parallel K and L band NIR and 2–10 keV X-ray observations.

constrain the SED. However, the observation enhances the credibility of the detection on March 17, because the green and red FIR light curves again show a correlated increase toward

the end of the observation (after 11 UT). Our best attempt at correcting the linear drifts yields a significance of 1.3σ for the red band and a significance of 0.8σ for the green band.



Figure 4. Multiwavelength observation during 2012 March 19. Same as Figure 3 but for the March 19 observation.

Comparison with parallel observations: The first bump in the FIR light curve happens at 8:30 UT, during a NIR flare of intensity \sim 14 Jy. Because of the low formal significance of 1.5 σ , we cannot claim a detection here. Unfortunately, there are no parallel NIR observations during the increase in flux after 11 UT.

However, it is interesting that there is a bright NIR flare at around 10 UT, without an immediate FIR counterpart. This suggests that the dominant variability process cannot be a simple extension of the NIR flares. Nevertheless, this bright NIR flare occurs about an hour to two hours earlier than the onset of the FIR activity. During our observing interval there is no X-ray flare. Unfortunately there are no parallel X-ray observations for the end of the observation.

3.2. Integrated Residual Maps

To increase statistics we sum the residual maps of each observation. The sum of the residual maps should only contain random fluctuations unless there is variable source in them, i.e., Sgr A^{*}.

For the March 17 observation and the red band, we find a point source located at the position of Sgr A^* (Figure 5). We also find a point source in the corresponding integrated residual map for the green band.

The same is true for the March 19 observation and the integrated residual map for the red band: a point source is discernible at the location of Sgr A*. The green excess is not strong enough to show up as a discernible point source in the corresponding integrated residual map.

The integrated residual maps show large extended patches of positive and negative flux. These are spatially correlated with regions of high median intensity (and therefore not reference regions), as can be seen by comparing the patches with the contour lines. We suspect that JScanam's baseline subtraction algorithm is less robust at high fluxes. However, especially in the integrated residual maps for the red band, these patches are of significantly different morphology from that of a point source (see Appendix F). In the green band the signal from Sgr A^* is weaker and thus the point source less pronounced.

In addition, while both observations show extended patches, the maps are not correlated across the different observations, except at the position of Sgr A^* .

3.2.1. False Alarm Rate

To estimate how significant our detection is, we determine the probability of measuring a signal by chance.

In order to compute the false alarm rate, we measure the amplitudes at all valid reference pixels. Since the pixel scale as well as the median images are different between the two bands, we have to choose common reference regions. We apply the same criteria as before but make sure they are met in both bands. For the 38 residual maps of size $100 \text{ px} \times 100 \text{ px}$ (= 380,000 px) and the March 17 observation we find 47,462 pixels that are valid reference pixels in both bands.

We compare the measured amplitude for each reference pixel with the error as given by Equation (1) and compute a significance. We then count the number of reference pixels with amplitudes above a given significance threshold (Table 2) and compare this with our observations.

The peak of the red band observation is significant at $\sim 4.5\sigma$. We find no equally significant false alarm. For a significance of 3.8σ , there is one equally significant false positive within the tested pixels of the March 17 observation. This translates into a probability of >99.998% of the detection being real. In addition we observe a simultaneous green peak significant at 1.6σ .

Note that we have estimated the errors conservatively, as a sum of the spatial and temporal variance. A conservative error estimate results in fewer points that have a signal-to-noise ratio



Figure 5. Red and green integrated residual maps for the observations on March 17 (left column), March 19 (middle column), and the two nights combined (right column).

Table 2											
False	Positive	Rate	Computed	Using	the	March	17	and	19	Observatio	ons

Constraints		March 17	March 19		
	# of False Positives	Probability of Real Detection	# of False Positives	Probability of Real Detection	
A 1σ significant signal in the red band	8203	$82.7\% \cong 1.36\sigma$	3102	$82.7\% \cong 1.36\sigma$	
A 2σ significant signal in the red band	600	$98.7\% \cong 2.48\sigma$	103	n.a.	
A 3.8σ significant signal in the red band	1	$99.9979\% \cong 4.25\sigma$	1	n.a.	
A 1.3σ significant signal in the red band and a 0.8σ significant signal in the green band	882	$98.1\% \cong 2.3\sigma$	79	$99.8\% \cong 3.1\sigma$	
A 2σ significant signal in the red band and a 1.5σ significant signal in the green band	35	$99.93\% \cong 3.39\sigma$	135	n.a.	
Number of tested pixels		47,462		45,362	

of greater than one. For this reason, our 1σ constraint yields a probability of 82.2% of the detection being real, rather than the expected ~68%.

For the March 19 observation, accounting for the systematic errors as before, we find 79 false positives that are 1.3σ significant in the red band and 0.8σ significant in the green band. This corresponds to a 99.8% probability of the detection being real. The number of false positives is lower than for March 17. This reflects the fact that our estimate of the systematic error is conservative.

3.2.2. Summary of False Alarm Rate

We have found no false positives that are as significant as the measured flux increase at the position of Sgr A^* for the March 17 observation. In addition:

- 1. A point source is discernible at the proper location.
- 2. This point source can be found in two bands.
- 3. The flux is temporally correlated between the two bands.
- 4. While the green and red detectors sit in the same instrument, they are independent from one another, probe different physical phenomena (warmer/colder dust), and the reductions are handled independently.
- 5. There is a second observation on March 19, for which we can detect a correlated increase in flux.
- 6. When binning all maps together we find a discernible point source in two different observations and two different bands.
- 7. The residual maps for the different observations are not temporally correlated. The point source $(Sgr A^*)$ is the only recurring spatial structure.

We conclude therefore that the measured increase in flux is due to a change in brightness of Sgr A^* .

4. Discussion

4.1. Implications for the SED

We now discuss these findings and compare the results to existing models of the accretion flow. The subtraction of the median in our maps precludes the possibility of absolute flux measurements. In consequence, our measurements are measurements of the variable flux components and are therefore lower limits on the total flux at the time of our measurement.

In order to constrain the SED, we estimate a median flux based on the observed variable flux component. If we assume a fractional variability r, we can compute the constant component that was subtracted:

$$F_{\nu;\text{median}} = \frac{F_{\nu;\text{variable}}}{r}.$$
 (2)

Therefore, our detection together with a constraint on the fractional variability r allows one to estimate the median flux.

4.2. Constraining the Variability

The range of the fractional variability r can be estimated either by comparing r with the typical variability in other wavelength regimes or from theoretical arguments.

When we assume a minimal fractional variability r_{\min} , Equation (2) turns into an equation for an upper limit of the flux. Thus, assuming that Sgr A^{*} is at least as variable as a certain value leads to upper limits.

Alternatively, it is possible to obtain a value for the fractional variability from theoretical predictions. Time-dependent simulations of accretion flows can in some cases yield a prediction for typical values of the variability. This prediction can consequently be used to obtain an estimate of the median flux.

4.2.1. Constraints Based on Observations

In the following, we summarize the variability in the millimeter, submillimeter, and NIR regime and argue that a minimal variability of $r_{\rm min} = 25\%$ is a reasonable assumption.

Sgr A^* is highly variable around the submillimeter bump, with a characteristic timescale of around eight hours (Dexter et al. 2014). In a comprehensive study of centimeter and millimeter light curves of Sgr A^* , Bower et al. (2015) calculated rms variabilities from data from ALMA and Very Large Array (VLA). They find increasing rms variabilities with decreasing wavelength and a variability around 30% in the submillimeter. Dexter et al. (2014) derived an rms variability of 30% at 1.3 mm.

In the NIR, Sgr A* is a highly variable source with regular faint flares and occasional bright flares. The brightest flares can easily exceed the faint flux by a factor of a few. Genzel et al. (2010) put the typical variability in the range of 300%-400% and report a log–linear increase in variability throughout the spectrum. In both bands the variability is consistent with a red noise process (e.g., Do et al. 2009 in the NIR, e.g., Dexter et al. 2014 in the submillimeter). This implies that the fractional variability depends on the timescale of the observation.

The March 17 peak is the brightest in 40 hr of observation. This is several times the typical variability timescale in the submillimeter. Since the variability timescale is similar in the radio and millimeter regime (e.g., Genzel et al. 2010), it is



v [Hz]

Figure 6. Variability of Sgr A* from observations and theory. Top: measured variability from Bower et al. (2015) (as calculated from their SED), Dexter et al. (2014), and Genzel et al. (2010). We plot our assumption of a minimal variability of $r_{min} = 25\%$ as black arrows. Bottom: theoretical predictions of the variability from Dexter & Fragile (2013), Chan et al. (2015), and Ressler et al. (2017), as calculated from their SED. The range of the FIR variability is $r_{theo} = 40\%-80\%$.

reasonable to assume that the FIR variability timescale is no longer than the submillimeter one. Our observation is significantly longer than this timescale and thus Equation (2) estimates the median flux properly.

Therefore, we assume that the minimal variability r_{\min} is at least as high as the long-term fractional variability observed in the submillimeter (Figure 6).

Upper limits in the red and green bands: Conservatively setting r_{\min} of the March 17 peak to 25%, we obtain

 $\langle F_{\nu \cong 160 \ \mu m} \rangle \leq (1.06 \pm 0.24)$ Jy in the red band and

 $\langle F_{\nu \cong 100 \ \mu m} \rangle \leqslant (0.64 \pm 0.4)$ Jy in the green band.

Because of the higher background in the green band, the uncertainty of the green band data is higher. In addition, the observation time was only 16 hr, which makes applying Equation (2) less robust.

We stress that these upper limits would hold even if we had not detected Sgr A^{*}.

Upper limits for the blue band: We determine the standard deviation of the light curves of the reference pixels for the blue 70 μ m band. This is done for the March 15 and 21 observations.

The blue March 13 observation is impaired by a signal drift of unknown origin and therefore neglected. We use the standard deviation in the blue band of March 21 to compute the upper limit. The 3σ limit for a non-detection is obtained by multiplying the standard deviation by a factor of three and dividing it by 0.25 as before. This yields $\langle F_{\nu \cong 100 \ \mu m} \rangle \leq 0.84$ Jy (see Appendices C and E for details).

4.2.2. Theoretical Predictions for the FIR Variability

Several time-dependent simulations of the accretion flow of Sgr A^{*} exist that can reasonably reproduce the millimeter, submillimeter, and/or NIR variability. As such, they provide an estimate of the mean and the 1σ rms variability. This gives a value for *r*, which we use to estimate the median flux. Examples of time-dependent simulations are Dexter et al. (2009), Dolence et al. (2012), Dexter & Fragile (2013), Chan et al. (2015), and Ressler et al. (2017).

We plot the predictions of variability from Dexter & Fragile (2013), Chan et al. (2015), and Ressler et al. (2017) in Figure 6. The variability in these works ranges from $r_{\text{theo}} \sim 40\%$ to $r_{\text{theo}} \sim 80\%$. For the purpose of illustration, we choose the middle of this range, $r_{\text{theo}} \approx 60\%$, as representative of current



Figure 7. An updated SED of Sgr A*: measured millimeter to submillimeter data from left to right: Brinkerink et al. (2015), Falcke et al. (1998), Bower et al. (2015), Liu et al. (2016). At $\nu = 890$ GHz, we show the measurement of Serabyn et al. (1997) as an upper limit. This is because we believe that this measurement overestimates the flux due to exceptionally high flux at the time of the measurement. The blue point at $\nu = 1.2$ THz is the "minimum time-averaged flux density" of Stone et al. (2016), where we have assigned an uncertainty of 0.4 Jy. Blue diamonds at $\nu = 1.9$ THz and $\nu = 3.0$ THz are our observed variable FIR flux. The upper limits in the THz region are based on our assumption of a minimal flux excursion of 25%. The data points below are the estimates of the median flux, based on a theoretical prediction of a 60% fractional variability. The green upper limit at $\nu = 4.3$ THz is based on the non-detection in the blue band. The mid-IR upper limits are taken from Melia & Falcke (2001), Dodds-Eden et al. (2010), we plot values and constraints of the quiescent/median flux in dark brown, and the brighter flux excursions (e.g., our FIR measurements) in blue. Upper limits based on non-detections are plotted in green.

state-of-the-art time-dependent simulations. Given the simplicity of Equation (2), it is straightforward to scale our results to find median flux densities corresponding to alternative values of r_{theo} .

Alternatively, time-dependent simulations can be directly tested against our observations. The prediction of variability at the FIR frequencies can be used to obtain r_{theo} and the corresponding FIR median flux ad hoc. This allows a self-consistent test of the parameters of any time-dependent simulation. Furthermore, if the flux distribution is known, the fact that we observe the brightest peak in 40 hr can be used to estimate r_{theo} even more accurately.

Theoretical prediction for the median flux: Setting the variability to $r_{\text{theo}} = 60\%$, we obtain

 $\langle F_{\nu \cong 160 \mu \mathrm{m}} \rangle \approx (0.5 \pm 0.1)$ Jy in the red band and

 $\langle F_{\nu \cong 100 \mu m} \rangle \approx (0.3 \pm 0.2)$ Jy in the green band.

4.3. An Updated SED of Sgr A*

In Figure 7, we plot our measurements of the FIR variable flux, the upper limits, and the theoretical prediction of the median flux. For the centimeter, millimeter, and submillimeter we use modern, high-resolution data obtained from very long baseline interferometry (VLBI) instruments such as ALMA and the VLA, where available.

4.4. The "Submillimeter Bump" and Spherical Models of the Accretion Flow

The model plotted in Figure 8 is the quiescent/median flux of the RIAF model of Yuan et al. (2003a). The original model overproduces the flux throughout much of the millimeter and submillimeter regime and is also inconsistent with our new FIR upper limits. In fact, our data as well as modern ALMA and

VLA data (e.g., Brinkerink et al. 2016; Bower et al. 2015; Liu et al. 2016) show that the mm and sub-mm SED is less "bumpy" than assumed in the original model (and older single dish observations, e.g., Falcke et al. 1998). Therefore, the notion of a "submillimeter bump" may be outdated.

In 1D RIAF models, the luminosity in the millimeter and submillimeter regime is dominated by emission from a spherical bulge of hot electrons with a thermal energy distribution. We approximate such a spherical bulge of hot electrons by assuming a thermal distribution of electrons in a region of radius R with constant density, temperature, and magnetic field strength. The radius is set to be $R = 40 \ \mu as$, based on the millimeter-VLBI size (Doeleman et al. 2008). Using the symphony code of Pandya et al. (2016) to compute the emission and absorption coefficients, we obtain the luminosity of such a configuration. We assume a wide range of values for the magnetic field strengths defined by the plasma parameter $\beta = 0.03-238$. To obtain the electron density, we normalize the flux to the observed value at 230 GHz. This yields a wide range of spectra from which we select the physically plausible ones and compare them with the observed SED. We find that a thermal distribution of electrons can describe the observed luminosity in the submillimeter and FIR regime and that the electron temperature is of the order of $T_e \sim 10^{11}$ K.

Such calculations are rather sensitive to the radius of the hot bulge of electrons and the normalization flux assumed. Therefore, this electron temperature is only an estimate.

We proceed by computing the optical depth τ for our parameter grid. At 230 GHz, the accretion flow is optically thin for most valid solutions. Only for two solutions, with $T_e < 1.1 \times 10^{11}$ K, is the optical depth τ greater than 1. For the optically thin solutions, the peak is broad and the turnover is set by $\nu/\nu_c \sim 1$ and not the optical depth.



Figure 8. RIAF model for Sgr A* compared to observations. Same as Figure 7 but without the FIR variable flux and mid-IR limits. The solid olive line is the 1D RIAF model of Yuan et al. (2003a). The set of spectra below are synchrotron spectra of a relativistic and thermal electron distribution. The width of the spectra demonstrates the slice through the parameter space of plasma β that is consistent with the observations. We show the spectra with the lowest electron temperature ($T_e = 9.4 \times 10^{10}$ K) that is consistent with our limits as well as submillimeter measurements. At 230 GHz this spectrum is optically thick. The other two spectra shown are hotter and the plasma is optically thin. Here the peak is broad and set by $\nu/\nu_c \sim 1$ and not the optical depth.

This is interesting in the context of polarization measurements of Sgr A^{*}. Synchrotron radiation from an optically thin, relativistic thermal distribution is expected to be highly polarized (Jones & Hardee 1979). Faraday rotation, on the other hand, can scramble the polarization significantly, but is sensitive to both the optical depth and the electron temperature (e.g., Dexter 2016). Models where the peak is set by synchrotron self-absorption are expected to be optically thick and depolarized by internal Faraday rotation. Higher temperatures, such as those favored here, are more consistent with the \sim 5%–10% linear polarization observed in Sgr A^{*} (Jiménez-Rosales & Dexter 2018).

In addition, we have also considered a power law and a κ -distribution for the electron energy distribution. We find that a single power-law distribution with $\gamma_{\min} \sim 350-500$ and $p \sim 3-4$ could explain both the submillimeter and the NIR emission (but not the radio spectrum). On the other hand, it is difficult to model the far- to near-infrared spectrum with the κ -distribution. For models that can successfully match the NIR median flux, the flux contribution from power-law electrons is too high.

5. Summary and Outlook

We have detected Sgr A^* in the far-infrared for the first time. There are four immediate conclusions from this:

- 1. Sgr A* is a variable source at 160 and 100 μ m. The observed peak deviation from median flux is $\Delta F_{\nu} = (0.27 \pm 0.07)$ Jy at 160 μ m and $\Delta F_{\nu} = (0.16 \pm 0.10)$ Jy at 100 μ m.
- 2. The measured variability only places lower limits on the flux for the time of the measurement. Nevertheless, the measured peak variability can be used to constrain the SED by assuming a variability. Models with a prediction of the variability can be tested directly.
- 3. Assuming a minimal flux excursion of 25% over a period of 40 hr allows us to compute upper limits in the red and green bands. The upper limit is $\langle F_{\nu} \rangle \leq (1.06 \pm 0.24)$ Jy

at 160 μ m and $\langle F_{\nu} \rangle \leq (0.64 \pm 0.4)$ Jy at 100 μ m. Using the 16 hr of non-detection in the blue band we compute a 70 μ m upper limit of $\langle F_{\nu} \rangle \leq 0.84$ Jy.

4. Theoretical predictions put the variability in the FIR in the range of 40%–80%. Using a theoretical variability of ~60% yields an estimate for the FIR median flux of $\langle F_{\nu} \rangle \approx 0.5 \pm 0.1$ in the blue band and $\langle F_{\nu} \rangle \approx 0.3 \pm 0.2$ in the green band.

We find that modern VLA and ALMA data as well as our results show that the submillimeter flux of Sgr A^{*} is lower than in older observations. In consequence, we find that the 1D RIAF model by Yuan et al. (2003a), which fitted the older submillimeter measurements well, is not consistent with the FIR upper limits and modern measurements of the submillimeter flux. In consequence, we argue that the overall shape of the submillimeter SED is less "bumpy" than previously assumed. Assuming an isotropic and spherical bulge of relativistic and thermally distributed electrons allows a simplistic implementation of an accretion flow model. Computing several plausible spectra of such a configuration reveals that our FIR measurements, as well as the modern ALMA and VLA data, can be described by such a configuration. The electron temperature is of the order of a few 10¹¹ K. This is slightly higher than older estimates. Computing the optical depth of the hot electron bulge, we find that the electron plasma at 230 GHz is optically thin for most valid solutions. For those solutions, the peak in the submillimeter is broad and the turnover is set by $\nu/\nu_c \sim 1$ and not the optical depth.

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Appendix A Median Maps

We plot the median images of the three bands in Figures 9-11. Since the images are corrected for pointing,

the images presented here are the highest resolution images of the Galactic Center to date. Since JScanam does not produce images of absolute intensity we have normalized the maps such that the darkest pixel contains zero flux.



Figure 9. Blue band median image of March 15 and 21. The integration time is ~ 16 hr. The color scale is logarithmic. JScanam creates images with relative intensities. To overcome this, we have normalized the images in Figures 9–11 so that the pixel with the lowest flux value has a flux of 0 Jy.



Figure 10. As in Figure 9 but for the green band median image. The observation dates] are March 17 and 19, with a total integration time of ~ 16 hr.



Figure 11. As in Figure A1 but for the red band median image and all nights. The integration time is around 40 hr.

Appendix B Pointing Offset Correction

Herschel experiences pointing offset errors. Simply aligning the images by shifting them on top of one another is not sufficient, because the pointing error smears out the images. This hinders the 1/f noise removal of JScanam from performing optimally. Therefore the pointing correction needs to be handled iteratively.

We correct the pointing offset as follows:

- 1. Reduce the raw level 2 data by running JScanam. For all observations, this creates sets of images impaired by the pointing errors.
- 2. Compute the pointing offsets of these images using the HIPE method PhotHelper.getOptimalShift. This routine computes the offsets from the first image of an observation to the subsequent ones. The pointing offsets are then saved for further processing.
- 3. Correct the pointing offsets just calculated in the raw level 2 data, using the HIPE method PhotHelper. shiftFramesCoordinates.¹⁰

This functions shifts the raw level 2 data so that the offsets are neutralized. The shifted level 2 data of an observation are now, to first order, aligned to its first image.

4. Rerun JScanam using the shifted level 2 data. Since the images are now better aligned the averaged image of the

observation is less smeared out. Because of that, 1/f noise removal of JScanam performs more efficiently. This allows for sharper images, and therefore when we recalculate the pointing offsets (repeat step 2) they decrease.

- 5. Add the newly calculated pointing offsets (from step 3) to the pointing offsets from the first iteration (step 2). The combined point offsets are again applied to the raw level 2 data, shifting them. This creates a new set of shifted level 2 data.
- 6. JScanam always uses two observations with scan directions for the reduction. These observations are tilted with respect to each other and the scanning pattern is different. JScanam reduces both observations at the same time. Since both directions are impaired by the pointing offset error, the pointing offsets in one observation impair the calculation of the pointing offsets in the other observation. To minimize this effect, we restart the pointing offset correction from step 1. The difference is that we now always pair the raw level 2 data of one observation. The uncorrected observation is reduced together with the shifted one and its pointing offsets are determined and corrected as before (steps 1–5).

¹⁰ Both routines are available for use in HIPE version 15.0 2412.

Appendix C Noise Characteristics

We have verified that the fluxes in the reference pixels are approximately Gaussian distributed, see Figure 12. This justifies the way we have calculated our error bars and the false alarm rate. Figure 13 shows the histograms for all nights. For March 19 the uncertainty in the manual fine tuning (see



Figure 12. Histogram of all measured amplitudes of the reference pixels during the March 17 observation; the left histogram is for the red band and the right for the green band. The standard deviation is $\sigma = 0.06$ Jy/beam for the red band and $\sigma = 0.05$ Jy/beam for the green band.



Figure 13. As in Figure 12, but for all nights. For March 19 the skew induced by the dedicated drift correction is visible; it has not been corrected in this histogram.

Section 2.2.6 and Appendix D) causes a positive skew of the histogram.

Appendix D Manual Fine Tuning

D.1. Manual Fine Tuning for March 17

For the March 17 observation, one notices that the flux at the position of Sgr A^* varies more than at the reference points. Inspection shows a discernible point source. Consequently, we only use the first five and the last ten maps to compute the median map and the linear fit. This is a robust method because the linear slope is predominantly constrained by the boundary points and there are still enough (15) maps to compute a well-defined median.

The validity of this can be checked by inspecting the reference light curves: the signal drifts are efficiently removed for all reference light curves.

We point out that the variability is significant even without this additional step.

D.2. Manual Fine Tuning for March 19

For the March 19 observation, a flux increase occurs during the middle and end times of the observation. This makes a robust correction of the linear drift more difficult. The increase in flux in the middle of the observation is only very weak. It is not clear whether including it is reasonable or not. Thus we have no obvious criterion to determine which maps to include for the linear drift correction.

To account for this systematic uncertainty, we test different combinations of maps, which we deem reasonable. We obtain different values of the flux excursions depending on the linear drift correction. We estimate the systematic uncertainty as the minimal and maximal value produced with these corrections. For the red band light curve this adds a systematic uncertainty of ± 0.02 Jy for the peak flux. For the green band the systematic uncertainty is [± 0.05 , -0.01] Jy. The light curves shown in Figure 4 are for the choice that we consider the most reasonable: the first 14 maps as well as maps 20–30 determine the linear drift correction. In addition, we neglect the first map of this observation, because a glitch in the reduction rendered it unusable. As the flux excursion happens during the end of the observation, the linear drift for the last maps of this observation based on the previous maps). This

manifests itself as an increase on average of the reference light curves at the end of the night. To correct this we subtract the mean of the reference light curves in each map. This is only necessary for this night, because the drift for the other observations is well constrained.

D.3. Manual Fine Tuning for Other Observations

The light curves of the March 13 and 15 observations show weak excursions (Figure 14). However, even after the manual fine tuning of the linear drift correction, none of the excursions is significant. The March 21 observation shows no excursion.

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Appendix E Other Observations

All available light curves are shown in Figure 14.

March 13: The blue light curve of the first observation, March 13, experiences a "U-like" drop. We were not able to identify the source of this signal drift, nor were we able to correct it. We therefore neglected the blue March 13 observation for all analyses. The parallel red band observation is seemingly unimpaired, but caution is clearly advised.

March 15: There is no significant flux excursion in the blue light curve.



Figure 14. All available light curves. The top two rows show the FIR light curves obtained with *Herschel*/PACS. The top row are the light curves of the blue and green bands (color-coded). The second row is the light curve of the red band. The gray light curves are those of the reference positions (see Section 2.3.1). The lower two rows show the parallel NIR (L' and K bands) and X-ray observations from NACO, *XMM-Newton*, and *Chandra*, where available.

The flux excursion seen in the red light curve is not significant and we cannot find a discernible point source at the position of Sgr A^* , even after the manual fine tuning. Thus, we cannot claim a detection here and consequently do not use this observation to derive estimates for the SED.

March 21: No flux excursions are identifiable in either of the light curves of this observation. The parallel NIR light curves show weak NIR flares with an intensity comparable to those of the March 17 NIR flares.

Appendix F Integrated Residual Maps

The integrated residual maps show extended flux patches. These are moderately correlated with the regions of high intensity.

However, this correlation is not perfect. We are thus not able to correct for these artefacts.

We argue that these patches not real, but they occur as we reach the sensitivity limit of our data. All regions that show extended flux patches experience a high variance, σ^2 . We illustrate this in Figure 15, where we plot the integrated residual map of March 17 and the variance map of this observation. For the computation of the variance map we have excluded the three maps with the peak flux of Sgr A*. In the left of Figure 15 we have circled regions of extended flux patches. These patches clearly stand out in the variance map. The region of Sgr A*, on the other hand, is not affected by such an extended patch.

In addition, the point source visible in the residual maps, as well as in the integrated residual map, is substantially different from these extended flux patches. This is illustrated in Figure 16. In this figure we plot the integrated residual map for the red band (left) and a so-called η map (right). The value of the pixels in the η map is defined as follows:

$$\eta_{x,y} = [\tilde{\chi}_{x,y}^2 / A_{x,y}]^{-1}, \tag{F1}$$

where $\tilde{\chi}_{x,y}^2$ is the χ^2 of a PSF fitted to the pixel (*x*, *y*) and $A_{x,y}$ is the amplitude of the PSF fitted to this value. Therefore, each



Figure 15. Right: integrated residual map for the red band of March 17. Left: variance maps of the residual maps make up the integrated residual map. The extended flux patches in the integrated residual maps have been circled in both plots.



Figure 16. Significance of point sources in the integrated residual map for the red band: the left image shows the integrated residual map of March 17. The map to the right depicts the inverse of the χ^2 value of a PSF fitted to each pixel of the integrated residual map divided by the amplitude of the respective PSF.



Figure 17. Significance of a point source in the integrated residual maps for the red band: similar to Figure 16, but for the March 19 observation as well as the integrated residual map for both observations, March 17 and 19.

pixel in the η map represents how well a point source with significant flux fits the data. A good fit is characterized by a high value of η . This is a similar concept to the one used in the StarFinder algorithm (Diolaiti et al. 2000).

Inspecting the η map reveals that, for the March 17 observation, the only region where we can fit a PSF with a low $\tilde{\chi}^2$ and significant flux is the position of Sgr A^{*}.

We repeat this for March 19 and both observations together in Figure 17. For March 19 the situation is more ambiguous than for March 17. This reflects the lower significance of the signal.

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