Parsec-scale dust distributions in Seyfert galaxies*

Results of the MIDI AGN snapshot survey

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ABSTRACT

Aims. The emission of warm dust dominates the mid-infrared spectra of active galactic nuclei (AGN). Only interferometric observations provide the necessary angular resolution to resolve the nuclear dust and to study its distribution and properties. The investigation of dust in AGN cores is hence one of the main science goals for the MID-infrared Interferometric instrument MIDI at the VLTI. As the first step, the feasibility of AGN observations was verified and the most promising sources for detailed studies were identified.

Methods. This was carried out in a “snapshot survey” with MIDI using Guaranteed Time Observations. In the survey, observations were attempted for 13 of the brightest AGN in the mid-infrared which are visible from Paranal.

Results. The results of the three brightest, best studied sources have been published in separate papers. Here we present the interferometric observations for the remaining 10, fainter AGN. For 8 of these, interferometric measurements could be carried out. Size estimates or limits on the spatial extent of the AGN-heated dust were derived from the interferometric data of 7 AGN. These indicate that the dust distributions are compact, with sizes on the order of a few parsec. The derived sizes roughly scale with the square root of the luminosity in the mid-infrared, $s \propto \sqrt{L_{\text{MIR}}}$, with no clear distinction between type 1 and type 2 objects. This is in agreement with a model of nearly optically thick dust structures heated to $T \sim 300$ K. For three sources, the $10 \mu m$ feature due to silicates is tentatively detected either in emission or in absorption.

Conclusions. The faint AGN of the snapshot survey are at the sensitivity limit of observations with MIDI. Thus, the data set presented here provides a good insight into the observational difficulties and their implications for the observing strategy and data analysis. Based on the results for all AGN studied with MIDI so far, we conclude that in the mid-infrared the differences between individual galactic nuclei are greater than the generic differences between type 1 and type 2 objects.

Key words. galaxies: active – galaxies: nuclei – galaxies: Seyfert – techniques: interferometric

1. Introduction

In the standard model for active galactic nuclei (AGN), the central engine, consisting of a hot accretion disk around a supermassive black hole in the centre of a galaxy, is assumed to be surrounded by a geometrically thick torus of obscuring gas and dust. These dusty tori are held responsible for redistributing the optical and UV radiation from the hot accretion disk into the mid- and far-infrared as well as for the type 1 / type 2 dichotomy of AGN. In type 2 AGN, the torus is thought to be oriented edge-on so that it blocks the view towards the central engine; in type 1 AGN the torus is oriented face-on, allowing a direct view towards the central engine. The two types of AGN are hence considered to be intrinsically the same with any differences in their appearance arising from orientation effects (for a review, see Antonucci [1993]). However, this concept faces difficulties, as geometrically thick structures orbiting compact objects are expected to collapse to a thin disk within a few orbital periods (Krolik & Begelman 1988). Therefore, different theoretical concepts for the nuclear dust distribution and obscuring medium are currently being discussed. These include clumpy dusty tori – either supported by radiation pressure (Pier & Krolik 1992; Krolik 2007), by elastic collisions of the clouds (Krolik & Begelman 1988; Beckert & Duschl 2004) or by supernova explosions (Wada & Norman 2002; Schartmann et al. 2009) –, clumpy disk winds (e.g. Königl & Kartje 1994; Elitzur & Shlosman 2006) or warped disks (e.g. Nayakshin 2005).

The dusty tori are too small to be significantly resolved with single dish telescopes in the thermal infrared ($\lambda \gtrsim 3 \mu m$), even for 10 m class telescopes at the diffraction limit (with or without AO), which implies that the dust distributions are rather compact with sizes $\lesssim 10$ pc (e.g. Soifer et al. 2003; Horst et al. 2009). Until recently, the principle arguments for the existence of these tori were theoretical considerations and indirect observational
Table 1. Original list of targets for the MIDI SDT and GTO programme on AGN.

| Galaxy name | Alternative name | RA (J2000) | Dec (J2000) | type | $D$ [Mpc] | $\Delta$(1 pc) [mas] | $\psi$ [°] | $V$ [mag] | $F_{11.9\mu m}$ [Jy] |
|-------------|------------------|------------|-------------|------|----------|----------------|---------|---------|----------------|
| NGC 253     |                  | 00 47 32.82 | −25 17 19.6 | HII  | 3        | 60           | none    | 2.04    |
| NGC 1068    | M 77             | 02 42 40.70 | −00 00 48.0 | Sy 2 | 14       | 14           | 57      | 17      |
| NGC 1365    |                  | 03 33 36.38 | −36 08 25.7 | Sy 1.8 | 18       | 11           | 65      | 15      | 0.61          |
| IRAS 05189-2524 | LEDA 17155 | 05 21 01.40 | −25 21 45.3 | Sy 2 | 170      | 1.2          | none    | 0.55    |
| MCG-05-23-016 | ESO 434-G404 | 09 47 40.19 | −30 56 56.4 | Sy 2 | 35       | 6            | 22      | 15      | 0.65          |
| Mrk 1239    |                  | 09 52 19.10 | −01 36 43.5 | Sy 1.5 | 80       | 2.5          | 14      | 15      | 0.64          |
| NGC 3256    |                  | 10 27 51.24 | −43 54 13.9 | HII  | 40       | 5            | 32      | 15      | 0.55          |
| NGC 3281    |                  | 10 31 52.10 | −34 51 13.3 | Sy 2 | 45       | 5            | 22      | 16      | 0.63          |
| NGC 3783    |                  | 11 39 01.71 | −37 44 19.0 | Sy 1 | 40       | 5            | 45      | 17      | 0.59          |
| NGC 4151    |                  | 12 10 32.63 | +39 24 20.7 | Sy 1.5 | 14       | 15          | none    |         |
| 3C 273      |                  | 12 29 06.70 | +02 03 08.6 | QSO  | 650      | 0.3          | 53      | 14      | 0.35          |
| Centaurus A | NGC 5128         | 13 25 27.62 | −43 01 08.8 | FR 1 | 4        | 54           | 44      | 13      | 1.22          |
| IC 4329A    | ESO 445-G505     | 13 49 19.35 | −30 18 34.4 | Sy 1.2 | 65       | 3.1          | 58      | 17      | 0.35          |
| Mrk 463E    |                  | 13 56 02.89 | +18 22 18.2 | Sy 1/2 | 200      | 1.0          | none    | 0.34    |
| Circinus    | ESO 097-G013     | 14 13 09.95 | −65 20 21.2 | Sy 2  | 4        | 50           | 50      | 12      | 9.70          |
| NGC 5506    | Mrk 1376         | 14 13 14.88 | −03 12 27.7 | Sy 1.9 | 25       | 8            | none    | 0.91    |
| NGC 7469    | Mrk 1514         | 23 03 15.68 | +08 52 26.3 | Sy 1.2 | 65       | 3.1          | 13      | 15      | 0.41          |
| NGC 7582    |                  | 23 18 23.63 | −42 22 13.1 | Sy 2 | 22       | 10           | 54      | 17      | 0.67          |

Notes: The columns are: (1) the name of the galaxy used in this paper; (2) an alternative name for the galaxy; (3) and (4) the coordinates of the nucleus used for the MIDI observations or, if no observations were carried out, the 2MASS coordinates; (5) the galaxy type (from NED); (6) the distance to Earth assuming $H_0 = 73\, \text{km\,s}^{-1}\,\text{Mpc}^{-1}$; (7) the angular size corresponding to 1 pc in the target; (8) the angular distance $\psi$; and (9) the visual magnitude $V$ of the best Coudé guide star (if present); (10) the flux at 11.9 $\mu$m from Raban et al. 2008.

Evidence such as the spectral energy distributions of AGN and the polarisation properties of Seyfert 2 nuclei.

The instrumental means to spatially resolve the nuclei of active galaxies at infrared wavelengths became available only with the advent of sufficiently sensitive interferometric instruments. One of these is the MID infrared Interferometric instrument (MIDI) at the Very Large Telescope Interferometer (VLTI), located on Cerro Paranal in northern Chile and operated by the European Southern Observatory (ESO). Apart from two observations in the near-infrared with other interferometers, namely of the Seyfert 1 galaxy NGC 4151 with the Keck interferometer (Swain et al. 2003) and of the Seyfert 2 galaxy NGC 1068 with the VINCI instrument also at the VLTI (Wittkowski et al. 2004), MIDI is currently the only interferometer to successfully observe active galactic nuclei in the infrared wavelength range.

The first AGN to be targeted by MIDI was the brightest AGN in the mid-infrared, NGC 1068. These observations were carried out during the Science Demonstration Time (SDT) of the instrument and succeeded in resolved the nuclear dust emission (Jaffe et al. 2004; Poncelet et al. 2006). This demonstrated the great potential of MIDI for the investigation of AGN. Further MIDI observations of NGC 1068 were subsequently carried out in Open Time (Raban et al. 2009).

Using mainly Guaranteed Time Observations (GTO), the next two brightest AGN, the radio galaxy Centaurus A and the Circinus galaxy, a Seyfert 2 galaxy, were studied with MIDI. The results were published in Meisenheimer et al. (2007) and Tristram et al. (2007) respectively. The MIDI observations of NGC 1068 and the Circinus galaxy have directly confirmed that, indeed, compact AGN heated dust structures on the scale of a few parsecs exist in Seyfert 2 galaxies and that it is possible to determine their size as well as their orientations with respect to the source axis (Jaffe et al. 2004; Poncelet et al. 2006; Tristram et al. 2007 and Raban et al. 2009). On the other hand, the mid-infrared flux from Centaurus A is dominated by an unresolved core (most likely the high-frequency tail of the radio core) which is surrounded by a low luminosity “dust disk” of about 0.6 pc diameter (Meisenheimer et al. 2007).

Apart from these three well studied sources, all other AGN which can potentially be observed with MIDI are less bright in the mid-infrared and are close to, or at, the sensitivity limit of MIDI. In order to determine which AGN are suitable for further study with MIDI, a snapshot survey of potential targets was carried out during GTO. In this survey, each source on the target list was to be observed at least once in order to test for the feasibility of MIDI observations as well as to obtain first estimates for the basic mid-infrared properties of the target sources. The results of this survey are presented in this paper.

The paper is organised as follows: Sect. 2 describes the original target list together with the properties of the sources; in Sect. 3 the general observational strategy as well as the general challenges for the data reduction are presented; in Sect. 4 the results for the individual sources are discussed, while in Sect. 5 a summary of the observational results is given. The discussion and the conclusions are found in Sects. 6 and 7 respectively. A more detailed discussion of the observations and the data reduction procedures for the individual sources is given in Appendix A.

2. Target list

The original list of targets for both the GTO and the SDT (see Table 1) contains those 16 active galaxies from Raban et al. (2008), plus NGC 1068, which are well observable from Cerro Paranal (Dec < +25°) and which were thought to be bright enough for MIDI observations (unresolved core flux $F_{11.9\mu m} \gtrsim 0.35\, \text{Jy}$). Additionally, the prototypical Seyfert 1 galaxy NGC 4151 was included in the list. Because of its northerly position at Dec = +39° 24′, the latter does not rise more than 26° (corresponding to an airmass of 2.3) above the horizon at the location of the VLTI (24° 40′ S). Despite the difficulty of observing it from Paranal, it was also included in the list of GTO
Table 2. Overview of the observations and observation attempts for the sources from Table 1

| Galaxy name | First / last observation | Programme number | Coudé guiding | Fringe tracks | Result of the MIDI observations |
|-------------|--------------------------|------------------|---------------|--------------|---------------------------------|
| NGC 253     | observed by S. Höning (no fringes detected) |                  |               |              |                                 |
| NGC 1068    | 2003 Jun 15              | 060.A-9224(A)     | nucleus       | 9            | well resolved (Raban et al. 2009) |
| * NGC 1365  | 2006 Sep 11              | 077.B-0026(B)     | nucleus       | 7            | partially resolved (possibly elongated) |
| * IRAS 05189-2524 | 2006 Sep 11 | 077.B-0026(B)     | nucleus       | 1            | faint fringe detection only     |
| * MCG-05-23-016 | 2005 Dec 19               | 076.B-0038(A)     | star          | 4            | partially resolved              |
| * Mrk 1239  | 2005 Dec 19              | 076.B-0038(A)     | nucleus       | 4            | essentially unresolved          |
| NGC 3256    |                          |                  |               |              |                                 |
| * NGC 3281  | 2007 Feb 07              | 078.B-0031(A)     | nucleus       | 2            | possibly resolved               |
| NGC 3783    | see Beckert et al. (2008) |                  |               |              |                                 |
| * NGC 4151  | 2007 Feb 07              | 078.B-0031(A)     | nucleus       | 4            | partially resolved (Meisenheimer et al. 2007) |
| * 3C 273    | 2007 Feb 07              | 078.B-0031(A)     | nucleus       | 4            | possibly resolved               |
| Centaurus A | 2005 Mar 01              | 074.B-0213(B)     | star          | 4            | unresolved                      |
| * IC 4329A  | 2007 Feb 07              | 078.B-0031(A)     | nucleus       | 2            |                                 |
| Mrk 463E    |                          |                  |               |              |                                 |
| Circinus    | 2004 Jun 03              | 060.A-9224(A)     | star          | 2            | well resolved (Tristram et al. 2007) |
| * NGC 5506  | 2007 Feb 07              | 078.B-0031(A)     | nucleus       | 3            | no AO correction possible using the nucleus |
| * NGC 7469  | 2006 Sep 11              | 077.B-0026(B)     | nucleus       | 3            | well resolved                   |
| NGC 7582    | observed by S. Höning (no fringes detected) |                  |               |              |                                 |

Notes: The objects of the snapshot survey discussed in this paper are highlighted by boldface and marked by an asterisk. The columns are: (1) the name of the galaxy (repeated from Table 1); (2) the date and (3) ESO programme number of the first successful observation or the last unsuccessful observation attempt; (4) the type of Coudé guiding used for the observations; (5) the number of successful fringe tracks obtained in SDT and GTO (without judgement on whether the data are useful or not) and (6) the result of the MIDI observations.

The first observations of NGC 1068 and the Circinus galaxy were carried out in SDT.

In the meantime, more observations than those listed here have been obtained for several of the original SDT and GTO targets in Open Time.

The peculiarities of the observations and data reduction for the individual objects are discussed in Appendix A.

A detailed description of the observing sequence can be found in Tristram (2007). The peculiarities of the observations and data reduction for the individual objects are discussed in Appendix A.

As the observations progressed, several galaxies from the original target list were released from the GTO protection without being observed. NGC 253, NGC 3256, NGC 3783, Mrk 463E, and NGC 7582 are among these galaxies released. For some of these sources, observations were attempted by other authors: NGC 3783 was successfully observed in Open Time by Beckert et al. (2008); for NGC 253 and NGC 7582 no interferometric signal could be detected (Höning, private comm.).

A summary of the observations and results for all the sources from the original target list is given in Table 2. The ten objects discussed in detail in this paper, that is, the sources of the snapshot survey, are highlighted by boldface and marked by an asterisk.

3. Observations and data reduction

3.1. The MIDI instrument

MIDI is a two beam Michelson type interferometer producing dispersed fringes in the N band over a wavelength range from 8 to 13 μm (Leinert et al. 2003). For our observations, the light of two of the 8.2 m unit telescopes (UTs) was combined at any one time. The incoming wavefronts from the two telescopes were corrected using the Multi Application Curvature Adaptive Optics system (MACAO, Arsenault et al. 2003). All of the AGN in the snapshot survey were observed in high sensitivity (HIGH-SENS) mode and with low spectral resolution (λ/δλ ≈ 30). This mode uses a NaCl prism after the beam combiner. As the main goal of this survey was to test for the feasibility of MIDI observations, the two shortest baselines, UT2 – UT3 and UT3 – UT4, were used for most of the observing runs to obtain the highest possible correlated fluxes. An observation run planned for 2007 May 05 with the longer UT2 – UT4 baseline was completely lost due to bad weather conditions.

3.2. Observing sequence

We now briefly discuss the observing sequence and data reduction, while putting a special emphasis on the challenges in the context of sources at the detection limit of MIDI and the VLTI. A detailed description of the observing sequence can be found in Tristram (2007).
nucleus itself (see Table 2). In several cases, this turned out to be at the limit of the abilities of the MACAO system resulting in difficulties obtaining a stable correction. This was especially true for poor seeing conditions.

The difficulty is largely that the AO corrections are determined in the optical where the nuclei may be faint due to obscuration; in addition, the optical cores of the host galaxies are spatially extended. This issue will be further discussed in Sect. 5.

The next step in the observing sequence is to align the beams from the two telescopes. This uses acquisition images made with each telescope. For our observations, the number of individual exposures had to be increased significantly from the standard value of NDIT = 1000 to, for instance, NDIT = 16 000 in order to make the source visible against the residual background. Even for such increased integration times, several of our sources were barely discernible against the residual background, as can be seen from Fig. 1.

Since our observations in September 2006, the VLTI infrared field-stabiliser IRIS (InfraRed Image Sensor, Gitton et al. 2004) has been available. The purpose of IRIS is to stabilise the field of the beams by measuring the low-frequency tip-tilt directly in the VLTI laboratory, where MIDI is located. For sources bright enough in the near-infrared (K < 14 mag), IRIS guarantees the correct alignment of the beams during the observations. If one trusts that a proper alignment of the beams in IRIS also produces a proper alignment of the beams in MIDI, no acquisition images with MIDI itself are necessary. Nevertheless, we continued to record acquisition images in later observing runs in order to verify the correct overlap of the beams and the quality of the source image with respect to the background emission. Only for two of the sources observed on 2007 Feb 07 (3C 273 and IC 4329A) and for the last observation of NGC 1365 on 2007 Nov 24, no acquisition images were obtained.

After the beams are aligned, the beamsplitter, a 0.52 arcsec wide slit and the prism are inserted into the light path and a so-called fringe search is performed in order to determine the position of the zero optical path difference (OPD) between the two beams. If an interferometric signal was detected in the fringe search, the path difference is stabilised (except for a small modulation) at or near zero OPD, while the spectrally dispersed interferometric signal is continuously recorded in order to increase the signal to noise ratio. This is the so-called fringe track. Because the strong background emission in the mid-infrared is uncorrelated, it can be effectively removed during the data reduction process by high pass filtering of the modulated fringe signal in delay and frequency space. Therefore, no chopping needs to be performed during the interferometric measurements and a more stable AO correction is achieved. All of our observations were carried out in “offset tracking” mode with the OPD stabilised at 50 μm from zero OPD. This tracking mode is advantageous for sky removal using a high pass filter in frequency space, as the signal is always modulated in wavelength; at zero OPD this is not the case.

Finally, photometric data, that is, single dish spectra, are recorded using only one telescope at a time for an otherwise identical optical set-up. As for the acquisition, chopping is used to suppress the background.

The entire procedure of acquisition, fringe search, fringe track and photometry is repeated for the calibrator star to obtain a single calibrated visibility point.

### 3.3. Data reduction

The data reduction was performed with EWS (Expert Work Station Version 1.7), a data reduction package based on the coherent data reduction method. A detailed description of EWS is found in Laffes (2004). The parameters for the EWS data reduction were smooth = 10, gsmooth = 20, dave = 1 and nophot = 1, the last parameter meaning that we chose to directly calibrate the correlated fluxes without using the photometric fluxes. The calibration used the database of stellar spectra from Roy van Boekel (private comm.).

During the data reduction process, we noticed a secular drift of the position of the dispersed signal on the MIDI detector. For data obtained in November 2007, the shift had become so large (∼3 pixels = 0.26 arcsec) that the dispersed fringes and the spectra of the photometry were moving outside the standard EWS mask. For this reason, we constructed a separate mask for every observing run, taking into account the position and width in spatial direction of the spectra. Additionally, the sky bands used for the determination of the photometry were adjusted according to the new mask position.

The results of the data reduction process are the spectrally dispersed correlated flux $F_{\text{cor}}(\lambda)$ (from the interferometric measurement), the total flux spectrum $F_{\text{tot}}(\lambda)$ (from the photometric measurement, corresponding to an aperture of 0.52 x 1.1 arcsec$^2$) and the visibility spectrum $V(\lambda)$ (derived from both the interferometric and the photometric data). For an ideal measurement, $V = F_{\text{cor}}/F_{\text{tot}}$. In practice, however, this is often not the case (for a detailed discussion, we refer to Tristram 2007).

For sources as weak as those discussed here, the statistical errors determined by EWS have to be considered with caution. Especially, the photometry can have unrealistically large errors. These come from the variations of the flux induced by the background residual. Extremely large errors were simply truncated corresponding to a relative error of 90%. The large errors of the

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1. The position of the photocentre of the source may, however, depend on the wavelength. Also, at high airmasses, the wavelength dependency of the atmospheric refraction leads to different apparent positions of the source in the near and mid-infrared which might lead to slightly different positions in MIDI and IRIS.

2. The software package “MIA+EWS” is available for download at http://www.strw.leidenuniv.nl/~nevec/MIDI/index.html
photometry propagate into the visibility, but not into the correlated flux due to its direct calibration. The latter seems to have rather too small errors.

Due to the low quality or the incompleteness of several data sets, especially the photometric components, special data reduction procedures had to be applied to obtain meaningful results. The photometric data were completed or their quality improved by mainly using the three following methods: (1) where no photometry observations were carried out at all, photometry data obtained in conjunction with another fringe track were used to complete the data set; (2) if only one of the two photometric measurements contains a useful signal (e.g. if there was no AO correction for one of the two telescopes during chopping), only that photometry was used to determine the total flux and (3) for strong background residuals, only those portions of the photometry integration where the background residual is relatively flat were used for the determination of the total flux spectrum. A description of which method and which additional steps were carried out for each of the individual sources is given in Appendix A.

3.4. Compilation of comparison spectra

In order to check whether the MIDI data are reasonable and in order to be able to interpret the correlated fluxes where no or only a questionable total flux spectrum was observed, additional mid-infrared spectra were compiled. Preference was given to data obtained with the highest angular resolution. For lack of alternative (no high resolution ground-based spectra available), Spitzer spectra were retrieved from the archive for several sources. The Spitzer spectra used for our comparison were observed with the Short-Low (SL, \( \lambda/\delta\lambda \approx 60-120 \)) module of IRS, the InfraRed Spectrograph (IRS, Houck et al. 2004) on the Spitzer Space Telescope, in staring mode. The nuclear spectra directly delivered by the pipeline, version S15.3, were used, without applying further correction factors. Note that a direct comparison of the Spitzer IRS spectra with MIDI data is only possible with reservations due to the large difference in the apertures of the two instruments (3.6 \( \times \) 6.0 arcsec\(^2\) for IRS and 0.5 \( \times \) 1.1 arcsec\(^2\) for the total flux in MIDI). This is especially the case for sources also harbouring a nuclear starburst and thus displaying extended emission in the infrared, such as NGC 7469 (see Sect. 2.7). The Spitzer spectra thus have to be seen as upper limits to the ones measured by MIDI.

4. Results

The results of the measurements are presented for those seven sources where useful data could be obtained. These are NGC 1365, MCG-05-23-016, Mrk 1239, NGC 4151, 3C 273, IC 4329A and NGC 7469. For the remaining three sources of the snapshot survey, no useful data could be obtained: for NGC 3281 and NGC 5506, no measurements with MIDI were possible at all, because no stable AO correction could be achieved with MACAO using the extended nuclei for guiding. For IRAS 05189-2524 the interferometric signal was too weak for fringe tracking (see Appendix A.2).

For those sources where both an interferometric measurement as well as a proper measurement of the total flux spectrum was carried out with MIDI, a very crude estimate or a limit on the size of the emission region can be derived assuming a Gaussian brightness distribution. A Gaussian flux distribution is the simplest and most general initial guess for the shape of the source. Even if the true shape of the flux distribution differs from a Gaussian, it provides us with a correct scale of the spatial extent of the source.

The full width at half maximum FWHM(\( \lambda \)) of the Gaussian brightness distribution is related to the visibility \( V(\lambda) \) and the projected baseline length \( BL \) by

\[
FWHM(\lambda) = \frac{\lambda}{2BL} \cdot \frac{2}{\pi} \sqrt{-\ln 2 \cdot \ln V(\lambda)}. \tag{1}
\]

By definition, \( FWHM(\lambda) = 0 \) when \( V(\lambda) = 1 \). Because of the nonlinear dependency of the FWHM on the visibility in Eq. (1) the upper and lower limits on the FWHM were calculated directly from the upper and lower limits of the visibility.

4.1. NGC 1365

The large, barred spiral galaxy NGC 1365 is located at a distance of 18.3 \( \pm \) 3.3 Mpc (1 arcsec = 90 pc, Silbermann et al. 1999) in the Fornax cluster of galaxies. The Seyfert type of this galaxy is variable. This is seen as prime evidence for a clumpy torus (e.g. Risaliti et al. 2009, and references therein). An extensive overview of this galaxy is found in Lindblad (1999). In the mid-infrared, TIMMI2 data show that the nucleus is surrounded by 7 individual sources within 20 arcsec from the nucleus (Galliano et al. 2005, Raban et al. 2008), which are interpreted as embedded young star clusters. The nuclear source itself shows a slight extension in E-W direction in the data from Galliano et al. but this extension has not been confirmed by Raban et al. (2008). A TIMMI2 spectrum of the nucleus is presented in Siebenmorgen et al. (2004). It is featureless and flat, without any evidence of silicate absorption or emission.

The MIDI data are presented in Fig. 2. In the left column, the correlated and total flux spectra for the three different baseline lengths and orientations at which the source was observed are shown together with the TIMMI2 spectrum from Siebenmorgen et al. (2004). Neither the total nor the correlated fluxes show indication of a silicate feature, consistent with the featureless TIMMI2 spectrum. Our total flux spectra show a continuous increase of the spectrum from \( \sim 0.25 \) Jy at 8 \( \mu \)m to \( \sim 0.50 \) Jy at 13 \( \mu \)m, except for the second measurement (Fig. 2b), where up to 30 % lower flux values were measured. The MIDI spectra thus seem to be slightly lower than the spectrum obtained with TIMMI2. Nevertheless, all of the MIDI total flux spectra are consistent with each other and with the TIMMI2 spectrum when taking into account their large uncertainties. These uncertainties are caused by the residuals of the background subtraction which are especially strong for the second measurement. We consider the variations among our measurements as an indication of the applicability of our data reduction methods and of the true uncertainty in the determination of the total flux. The correlated fluxes on the other hand rise from \( \sim 0.15 \) Jy at 8 \( \mu \)m to \( \sim 0.30 \) Jy at 13 \( \mu \)m and are hence below the level of the total flux measurements \((F_{cor} < F_{tot})\). About 30 to 40 % of the nuclear mid-infrared flux is resolved by our interferometric set-up.

A comparison of the three correlated flux spectra and the corresponding visibility spectra is given in Fig. 2 and e respectively. Taking into account that a longer baseline length means a higher spatial resolution, the source appears more extended along PA = 31° than along PA = 112°: the correlated flux at PA = 31° tends to be slightly lower than that at PA = 112°, despite the longer baseline and the consequently higher spatial
Fig. 2. Correlated and total flux spectra, visibilities and size estimates for the three interferometric measurements of NGC 1365. For sake of clarity, the error bars for the MIDI data are given for every tenth wavelength bin. In the left column, panels a)–c), the correlated (blue) and total (green) flux spectra are displayed for each of the three baseline orientations. For comparison, the TIMM2 spectrum from [Siebenmorgen et al. (2004)] is also shown (dotted line). In panel d) the three measurements of the correlated flux are shown together in a single plot. Panels e) and f) show the visibility spectra and the derived FWHM of a corresponding Gaussian flux distribution, respectively. The size estimates at 12 µm used in Sect. 6.2 are indicated in panel f) by filled circles.
Fig. 3. Results of the interferometric measurements with MIDI for MCG-05-23-016 (left column) and for Mrk 1239 (right column). In the first row, the correlated (blue) and the total (green) flux spectra are displayed. For comparison, the VISIR spectrum for MCG-05-23-016 from Honig et al. (in preparation) and the Spitzer spectrum for Mrk 1239 are also plotted (dotted lines). In the second row, the visibilities are shown. The last row shows the FWHM of a corresponding Gaussian flux distribution. The size estimates at 12 μm (see Sect. 6.2) are indicated by filled circles. For the sake of clarity, the errors of the MIDI data are only indicated for every tenth wavelength bin.
resolution for the measurement at $PA = 112^\circ$. The same conclusion follows from the visibilities: the two visibilities at $PA = 93^\circ$ and $112^\circ$ are still consistent with an unresolved source (i.e. with $V = 1$), while the visibility at $PA = 31^\circ$ indicates that the source is partially resolved.

The angular sizes derived from the visibilities according to Eq. [1] are displayed in Fig. [2]. The assumed Gaussian brightness distribution has an angular extent between 30% and 50%. Like the correlated fluxes or the visibilities, the size estimates show evidence for an asymmetry with a larger extent of the source ($\sim 20$ mas) along $PA = 31^\circ$ and a smaller size ($\sim 10$ mas) along $PA = 112^\circ$. At the distance of NGC 1365, 20 mas correspond to $2\, \mu m$, which sets a strong limit on the global size of the distribution of warm dust in the nucleus of this galaxy. We note that, if our tentative detection of an elongated structure along $PA \sim 31^\circ$ can be confirmed, it would not agree with the E-W elongation claimed by Galliano et al. (2005). It would, however, lie more or less perpendicular to the ionisation cone at $PA \sim 130^\circ$ (Wilson & Tsvetanov 1994; Hjelm & Lindblad 1996) and the radio “jet” at $PA = 125^\circ$ (Kinney et al. 2000).

4.2. MCG-05-23-016

MCG-05-23-016 (ESO 434-G40) is a lenticular Seyfert 2 galaxy at a distance of 35 Mpc ($v_{hel} = 2544 \pm 12$ km s$^{-1}$, Wegner et al. 2003; 1 arcsec $= 170$ pc), which has been studied mostly for its X-ray emission (e.g. Balestra et al. 2004; Mattson & Weaver 2004). Its mid-infrared spectrum is characteristic of this type of nucleus, rising strongly towards longer wavelengths and it displays a very shallow silicate absorption feature (see also Frogel et al. 1982).

The data obtained with MIDI are shown in the left column of Fig. [3]. The values measured for the total flux are on the order of 0.3 Jy from 8 to 10 $\mu m$ and then continuously increase to 0.8 Jy at 13 $\mu m$. Hence, the spectrum is in excellent agreement with the VISIR spectrum presented in Hönig et al. (in preparation) and with our TIMMIZ photometry: 0.65 $\pm$ 0.10 Jy at 11.9 $\mu m$. We are confident that the total flux values measured by MIDI are accurate for this galaxy. The correlated flux is considerably lower than the total flux ($F_{cor} < F_{tot}$), indicating that the emitter in the mid-infrared is partially resolved: roughly between 30% (at 13 $\mu m$) and 50% (at 8 $\mu m$) of the nuclear flux are resolved out by our interferometric measurement. This is also reflected by the visibility which is on the order of 0.5 to 70% (see Fig. [3]).

Assuming a Gaussian flux distribution, an upper limit for the emission region in MCG-05-23-016 can be derived: at $\lambda = 12$ $\mu m$ it has a size of less than 23 mas, which corresponds to less than 4.0 pc at the distance of this galaxy (see thick error bar at $\lambda = 12$ $\mu m$ in Fig. [3]). From the fact that this source is slightly resolved, we similarly deduce a lower limit for the size of the emission region, which is roughly 9 mas and corresponds to 1.5 pc in MCG-05-23-016.

4.3. Mrk 1239

Mrk 1239 is a narrow-line Seyfert 1 (NLS1) galaxy located at a distance of about 80 Mpc ($v_{hel} = 5747$ km s$^{-1}$, Beers et al. 1995; 1 arcsec $= 380$ pc). Its unresolved near-infrared emission shows a strong bump at 2.2 $\mu m$ which is interpreted as very hot dust near its sublimation temperature ($T \sim 1200$ K), very likely located both in the upper layers of the torus and close to the apex of the polar scattering region (Rodríguez-Ardila & Mazzalay 2006). While the source appears unresolved with a flux of

![Fig. 4. Correlated (blue) and total (green) flux spectra for the nucleus of NGC 4151. Also plotted is the spectrum obtained with Spitzer (dotted line) which clearly shows the [Ar III], [S IV] and [Ne II] emission lines at 9.0 $\mu m$, 10.5 $\mu m$ and 12.8 $\mu m$ respectively (cf. also Fig. 1 in Weedman et al. 2005). For the sake of clarity, the errors of the MIDI data are only indicated every tenth wavelength bin.](image)

At a distance of 13.6 Mpc ($v_{hel} = 997 \pm 3$ km s$^{-1}$, Pedlar et al. 1992; 1 arcsec $= 65$ pc), NGC 4151 hosts the closest and brightest ($F_{8-11 \mu m} = 1.4$ Jy, Radomski et al. 2003) Seyfert 1 nucleus. It has been extensively studied at all wavelengths. High resolution mid-infrared observations are presented in Neugebauer et al. (1990), Radomski et al. (2003) and Soifer et al. (2003). They show that $\leq 70\%$ of the total mid-infrared flux comes from a core component with a size of $\leq 10$ pc, while the rest originates in extended emission from dust in the narrow line region.

0.64 $\pm$ 0.10 Jy in the TIMMIZ image at 11.9 $\mu m$ (Raban et al. 2008; Gorjian et al. 2004) detected an approximately 1 arcsec long extension from the nucleus to the northwest.

The correlated and total flux spectra, the visibility spectrum as well as the derived sizes for a Gaussian brightness distribution are displayed in the right column of Fig. [3] panels d)–f), respectively. The MIDI total flux spectrum is rising from 0.4 to 0.6 Jy. It is slightly lower but still consistent with the Spitzer spectrum as well as with the 0.64 Jy measured with TIMMIZ at 11.9 $\mu m$ (cf. Table I). The overall shapes of the MIDI and Spitzer spectra agree well: they both exhibit the silicate feature in emission (slightly convex shape of the spectra). The good agreement between the MIDI and Spitzer spectra despite the difference in apertures can be explained by the nature of Mrk 1239 as a Seyfert 1 galaxy without evidence of a starburst, thus implying a compact, solely AGN dominated emission region in the mid-infrared. The correlated flux spectrum is slightly lower than the total flux spectrum, although they are consistent with each other within the errors. As a consequence, the mid-infrared source in this nucleus is only slightly resolved, if at all. This can also be seen from the visibility, which is larger than 80%, with errors on the order of 20%. From the upper limit on the full width at half maximum of an assumed Gaussian flux distribution we conclude that the mid-infrared source in Mrk 1239 most likely has a size of less than $\sim 18$ mas, that is, less than 7 pc.
3C 273 (BL=37 m, PA=31°)
- correlated flux $F_{\text{cor}}$ (2007 Feb 07)
- Spitzer IRS (2007 Feb 28)
- VISIR photometry (1.1 μm, 2007 Mar 01)

![Graph](image)

**Fig. 5.** Results for 3C 273. Panel a) shows the spectrum of the correlated flux measured with MIDI on 2007 Feb 07 (blue line) compared to the intermediate band photometry with VISIR (green dots) and a Spitzer spectrum from 2007 Feb 28 (dotted line). For the VISIR data, the error bars in the wavelength direction correspond to the width of the filter at half of the maximum transmission. In panel b), the MIDI measurements from 2008 Apr 22 are plotted together with a Spitzer spectrum from 2007 Jun 28. The Spitzer spectrum in panel b) was observed four months after the one displayed in panel a), nevertheless both are almost identical. Due to the relatively high redshift of this source ($z = 0.158$), the wavelength range plotted was shifted. For the sake of clarity, the errors of the MIDI data are only indicated every tenth wavelength bin.

Observations with the Keck Interferometer have shown that the near-infrared emission of the nucleus is very compact ($\leq 0.1$ pc, Swain et al. 2003).

The results of the MIDI observations of NGC 4151 from February 2007 are displayed in Fig. 4 together with the Spitzer spectrum. The total flux spectrum rises from $\sim 0.5$ Jy at 8 μm to $\sim 1.3$ Jy at 13 μm. Its general shape agrees with the shape of the Spitzer spectrum, although it is lower by a factor of 30 to 50 %. None of the smaller scale variations can be trusted and the decrease of flux below 8.2 and around 9.7 μm is due to an inadequate removal of the absorption caused by water and ozone in the Earth’s atmosphere during calibration, especially at the high airmass at which this source was observed. The Spitzer and the MIDI spectra are consistent with the flux being distributed in an unresolved “core” and an extended component as described by Radomski et al. (2003) when accounting for the difference in the apertures. The correlated flux spectrum is even lower, on a level between 0.1 and 0.3 Jy, implying that the mid-infrared source is clearly resolved. With a baseline length of $BL = 35.8$ m and assuming a visibility of $V = F_{\text{cor}}/F_{\text{tot}} \sim 20 \%$ at $\lambda \sim 12$ μm, we obtain a size of the emission region on the order of 45 mas, which is $\sim 3$ pc at the distance of NGC 4151. That the emission appears to be resolved on such scales shows that most of the mid-infrared emission is of thermal origin. The size derived here is significantly smaller than the 10 pc from Neugebauer et al. (1990) but well above the estimated inner radius of the torus, $r_{\text{inner}} = 0.04$ pc (Minezaki et al. 2004). A full analysis of the MIDI data of this source will be given in Burtscher et al. in preparation.

4.5. 3C 273

3C 273 (PG 1226+023) was the first quasar to be discovered (Schmidt 1963). As it is the brightest object of its kind and because it exhibits a one-sided jet which is visible from the radio regime to γ-rays, it is one of the best observed and studied AGN. The quasar is located at a redshift of $z = 0.158$, which corresponds to a distance of 650 Mpc (1 arcsec = 3.1 kpc, Schmidt 1963). A detailed review of the source is given by Courvoisier (1998).

The results of our measurements are shown in Fig. 5. Due to the relatively high redshift, the restframe wavelengths probed by MIDI are between 6.5 and 11.5 μm. For the first measurement (panel a)), no total flux measurement could be obtained; only intermediate band photometry could be carried out with VISIR 21 days after the interferometric observations (see Appendix A.6). For the second measurement (panel b)), the total flux spectrum has very large errors. Therefore the interferometric data are compared to Spitzer spectra. These were obtained on two different dates: 2007 Feb 28 (one day before the observations with VISIR) and 2007 Jun 28. Both Spitzer spectra are almost identical. They are well suited for comparison to the MIDI data because of the pointlike nature of the nucleus in 3C 273: neither in our VISIR imaging (cf. Appendix A.6) nor in our observations with TIMMI2 (Raban et al. 2003) are there signs for extended emission. Furthermore, the MIDI measurements are consistent with the Spitzer spectra, as are the TIMMI2 measurements. We interpret this as an indication that the total flux measured by MIDI in 2008 underestimates the true flux of the source.

The correlated fluxes both rise between 6.5 and 11.5 μm. This is mainly due to the silicate feature in emission, which has its peak at 11 μm when looking at the entire mid-infrared spectrum (cf. Fig. 1 in Hao et al. 2003). The measurement on 2007 Feb 07 has a relatively steep, increasing spectrum and flux values consistent with the Spitzer spectrum at the long wavelength end. The source appears to be only resolved to a minor fraction and only at shorter wavelengths. The correlated fluxes from 2008 Apr 22, on the other hand, follow the Spitzer spectrum at levels of 50 to 60 %. It thus seems that up to half of the flux of the source is resolved, and this despite the shorter baseline length and thus smaller spatial resolution. The difference between the correlated fluxes may have two causes: (1) the difference in baselines or (2) the variability of the source. The two interferometric measurements were taken with almost perpendic-
IC 4329A is an edge-on spiral galaxy at a distance of 65 Mpc (4793±27 km s⁻¹, 1 arcsec = 320 pc, de Vaucouleurs et al. 1991) hosting a Seyfert 1.2 nucleus. The nuclear activity might be triggered by the proximity to IC 4329, a giant elliptical galaxy. As one of the brightest X-ray sources, it has been mainly studied in this wavelength range.

Fig. 6 shows the results of the MIDI measurements for IC 4329A. The correlated flux spectrum (blue) and the total flux spectrum (green) are compared to the TIMMI2 spectrum from Siebenmorgen et al. (2004, dotted line). For the sake of clarity, the errors of the MIDI data are only indicated every tenth wavelength bin.

In conclusion, the correlated flux measured by MIDI lies between the slightly lower and the slightly higher spectra obtained with TIMMI2 spectrum and the slightly higher spectra obtained with MIDI correlated flux spectrum seems to be caused by intrinsic changes in the spectrum of the quasar. All Spitzer spectra (the two Spitzer spectra shown in Fig. 5 from 2007 Feb 28 and 2007 Jun 28 as well as the spectrum in Hao et al. 2005 from 2004 Jan 06) show variations of less than 10 % and are also consistent with the VISIR and TIMMI2 photometries. Hence we see no evidence for any significant variability during our observations. This is also supported by submm data of the source obtained as part of the monitoring program initiated by the SMA (Gurwell et al. 2007): 3C 273 appeared in a relatively quiescent state in February 2007 and April 2008. This leads to the conclusion that we mainly measured the emission from warm dust which is not expected to change on shorter timescales and that the change in the correlated flux is more likely to be caused by an elongated morphology. A more detailed analysis of the MIDI data for 3C 273 will be given in Jaffe et al. in preparation.

4.7. NGC 7469

NGC 7469 is a well-studied, barred spiral galaxy at a distance of about 65 Mpc (vhel = 4843 ± 5 km s⁻¹, Beswick et al. 2002; 1 arcsec = 320 pc), which hosts a classical Seyfert 1 nucleus. It is also classified as a Luminous InfraRed Galaxy (LIRG) and it harbours a face-on circumnuclear starforming ring with a size of 1.0 kpc (3 arcsec), which has been detected at radio, optical and infrared wavelengths (Díaz-Santos et al. 2007, and references therein). High resolution studies in the mid-infrared have been carried out by Miles et al. (1994), Soifer et al. (2003), Gorjian et al. (2004) and Galliano et al. (2005). They have found that 50 to 60 % of the total mid-infrared emission in the centre of this galaxy (i.e. within ~6 arcsec = 2 kpc) originate from the star forming ring, while only the remaining 40 % to 50 % (~0.5 Jy) can be ascribed to the compact nuclear source. Using deconvolved images obtained with the Keck telescope, Soifer et al. (2003) marginally resolve the nuclear source. They report a structure of (~0.04) × 0.08 arcsec (13 × 26 pc) with a position angle of 135°.

The results of the first MIDI observing run are shown in Fig. 7. These, however, need to be discussed: we find a significant difference between the pipeline reduced total flux spectrum (thin green line) and the one obtained only from beam A (UT3, see Appendix A.9 thick green line). Which one is credi-
ble? The best mid-infrared spectrum available for comparison is from Spitzer. To a large degree, it contains the flux from the star forming ring, as can be deduced from the prominent PAH features and emission lines. It is therefore an extremely conservative upper limit for the MIDI data and the expectation from the mid-infrared imaging is that the total flux measured by MIDI should be roughly half of that of Spitzer. As the pipeline reduced spectrum lies above that of Spitzer for most of the N band, we consider this determination to be erroneous. On the other hand, the total flux spectrum only determined using beam A is on levels of roughly 50 to 80% of the continuum component in the Spitzer spectrum and it is consistent with the photometric values published for the nuclear component in Soifer et al. (2003), Galliano et al. (2005) and Raban et al. (2008): 0.65 Jy at 12.5 μm, 0.56 Jy at 11.9 μm and 0.67 Jy at 11.9 μm respectively. Therefore we consider the total flux only using the A photometry as the best estimate for the total flux spectrum, $F_{\text{tot}}$.

From Fig. 7 it appears that the correlated flux spectrum, with $F_{\text{cor}} \sim 0.1 - 0.2$ Jy, is significantly lower than the total flux spectrum, i.e. $F_{\text{cor}} < F_{\text{tot}}$. Our interferometric observations were obtained with a position angle of PA = 45°, which is more or less along the minor axis of the extended structure from Soifer et al. (2003). The fringe spacing of the interferometer with a baseline length of $BL = 46$ m is on the order of 25 mas ($=8$ pc in NGC 7469). Due to the large errors in our data and especially the large uncertainty in the total flux spectrum, the determination of a size estimate is very ambitious. But considering that fringes could be tracked and that the correlated flux seems to be significantly lower than the total flux, the overall size of the source cannot be much different from the fringe spacing. Hence, we estimate the size of the dust distribution to be on the order of 10 pc. Note that, for the measurement on the second baseline with $BL = 51$ m and PA = 107°, the correlated flux seems to have been even lower, because no fringes could be tracked (see Appendix A.9). This could be an indication that the source is slightly more resolved in this direction. This would be in rough agreement with the extended structure described by Soifer et al. (2003). More data with a higher signal to noise ratio will be needed to confirm this speculation.

5. Summary of the observations and their implications

In the MIDI AGN snapshot survey, interferometric observations in the mid-infrared were attempted for a set of ten AGN. Out of these ten sources, an interferometric signal could be detected for eight sources and only for two no measurement with MIDI was possible at all. For the latter two sources (NGC 3281 and NGC 5506, see Appendices A.4 and A.5), no stable AO correction could be obtained with MACAO using the optical nuclei of these two galaxies. Hence, the observation failed during the acquisition process and not because an interferometric signal could not be detected by MIDI. For all of the eight sources where a stable AO correction could be achieved at some point, an interferometric signal was detected. This means that the true detection rate of a fringe signal by MIDI itself for the AGN in the snapshot survey is 100%. For all except one of these eight sources, fringes could also be tracked, that is, the zero OPD position could be continuously determined. Only for IRAS 05189-2524, the online tracking software was not able to determine the zero OPD position. This was only possible in post-processing (see Appendix A.2). For six of the seven remaining sources, the faintness and extent of the nuclei in the optical were still challenging for MACAO. Mainly the photometric observations were affected by having to use the AO systems at their limits: in many cases a stable AO correction was not possible while chopping. The chopping constitutes an additional complication for the AO system, since in every chopping cycle the AO loop has to be opened for the off target position (sky position) and then closed again for the on target position. On the other hand, for the interferometric measurement no chopping is needed and generally a more stable AO correction is achieved (see Sect. A.7). Only for MCG-05-23-016 were there no AO problems at all. In fact, this is the only galaxy from the snapshot survey, where the AO correction was performed using a separate Coudé guide star. For all other galaxies, the more or less extended and obscured nuclei were used.

The overall performance of the adaptive optics systems depends on several factors, the most important being (1) the performance of the individual adaptive optics units, (2) the brightness and spatial extent of the object used for guiding and (3) the atmospheric conditions. For (1) we note that, during our observations, the MACAO unit on UT2 caused the bulk of the problems. In general, this unit produced a worse wavefront correction — resulting in a reduced PSF quality — than the other units and it was often this unit which failed totally to close the loop. A more robust correction is achieved using bright and pointlike Coudé guiding sources. To date, for all except one of the faint sources observations have been tried with Coudé guiding on the nucleus, although for some of the sources a possible guide star is in range (see Table 2). Especially in the case of NGC 7469, and maybe also for NGC 3281, future observations should be tried using the guide star available. Finally, the probability of a stable AO correction depends sensitively on the atmospheric conditions at the time of observation: good seeing conditions and long coherence times increase the chances of a stable AO correction and hence are necessary for the interferometric observation of faint AGN with the VLTI.

From the high detection rate of fringes in the snapshot survey, we deduce that the ultimate limit for the detection of an interferometric signal with MIDI has not yet been reached. From our data on IRAS 05189-2524, we infer that the limit for the detection and tracking of fringes with MIDI is on the order of 0.1 to 0.2 Jy. This limit is however only reached when an optimised mask and optimised data reduction settings are applied. At the moment, this can only be done in post processing. For the current implementation of the software at the VLTI, the limit is approximately a factor of 2 higher, on the order of 0.3 Jy. Simply using longer integration times and redundant measurements will not improve the detectability of even weaker sources, as it will not be possible to continuously determine the zero OPD position in real time. An external fringe tracker will be necessary, if even fainter sources are to be observed. Furthermore, we note that the detection and the recording of the interferometric signal is normally not the only goal of a MIDI observation. Instead, full data sets consisting of both the interferometric signal as well as the photometry are required to scientifically evaluate the data. This is especially the case if only a few visibility points are observed (as is the case for the sources presented here) and if a direct comparison between several measurements of the correlated flux at different baseline lengths and orientations is not possible. Even if a stable AO correction is achieved, the main limitations are still connected with the robust determination of the total flux spectrum from the photometry: it is the total fluxes that show large (statistical) errors due to the constant variability of the background in the mid-infrared. Even for stable atmospheric conditions, total fluxes on the order of 1.0 Jy have a statistical error of up to 20%. Less stable atmospheric conditions
immediately lead to larger statistical errors, as can be directly deduced from the MIDI observations of Centaurus A (see Fig. 1 in Meisenheimer et al. 2007). Due to these limitations, for very faint sources, it may be better to skip the photometric measurements and use relative changes among the correlated fluxes to characterise the emitter. This is, in fact, how observations are commonly carried out with radio interferometry.

In general, the MIDI data nevertheless appear to be reasonable and trustworthy. Especially the good agreement between the MIDI measurements and the mid-infrared data used for comparison in the case of MCG-05-23-016 and Mrk 1239 is reassuring. It shows that MIDI produces reliable results even at its sensitivity limit when the observational strategy is adapted accordingly and when complete data sets are obtained. For faint sources, it is imperative to carry out MIDI observations with significantly increased exposure times (e.g. NDIT = 8000 instead of NDIT = 2000 for the photometry) and a certain degree of redundancy (e.g. by repeating the error-prone photometric observations) in order to reach an acceptable signal-to-noise ratio. This and the often longer acquisition procedure lead to a considerably larger amount of time, up to 1 h, needed for the measurement of the science target alone. Together with the calibrator observations, a full, calibrated visibility point for a faint source thus requires up to 1.5 h of observing time.

### 6. Discussion

Together with the other AGN observed with MIDI, the data presented here make up the spectra with the highest spatial resolution of cores of AGN in the mid-infrared. They allow us to directly analyse the properties of the circumnuclear dust which is heated by the central engine of the AGN.

In the following, two aspects of the sources will be discussed in greater detail, namely the properties of their spectra (Sect. 6.1) and the size of their emission region (Sect. 6.2). The size estimates used in the following discussion are those derived in Sect. 4 taken at a wavelength of 12 μm. For those galaxies where plots of the wavelength dependency of the size are given, i.e. for NGC 1365, MGC-05-23-016 and Mrk 1239, the values are marked by filled circles in the respective figures (Figs. 4 and 5).

The values of the sizes at 12 μm are listed in Table 3 for every visibility point together with the galaxy type, the distance of the galaxy and the baseline length of the MIDI observation. Also listed are the correlated and the total flux values at 12 μm, $F_{\text{cor,12μm}}$ and $F_{\text{tot,12μm}}$. For $\lambda = 12 \mu m$, the MIDI measurements have the highest signal to noise ratio and they are least affected by the edges of the N band or the atmospheric ozone absorption feature.

The values for the sources of the snapshot survey were complemented by values for selected visibility points of other Seyfert galaxies, for which MIDI results have been published, that is, for NGC 1068 (Raban et al. 2009), for the Circinus galaxy (Tristram et al. 2007) and for NGC 3783 (Beckert et al. 2008). The sizes for these additional sources were determined in the same way as for the sources of the snapshot survey. Due to its nature as a radio galaxy with a strong non-thermal component in the mid-infrared, Centaurus A was not included in the current analysis.

### 6.1. Spectral features

The most characteristic feature of AGN in the N band is their absorption or emission by silicate dust, which leads to a broad absorption trough or emission bump covering almost the entire wavelength range between 8 and 13 μm. For typical geometries of AGN tori, the feature is expected to appear in absorption for type 2 objects and in emission for type 1 objects. Indeed, for most AGN, including the sources of the snapshot survey, a silicate absorption or emission feature is present in high signal-to-noise Spitzer spectra, even if the signature is very weak (see e.g. Hao et al. 2005; Weedman et al. 2005; Buchanan et al. 2006). The MIDI spectra presented here only show indications for silicate absorption or emission for three sources of the snapshot survey: MCG-05-23-016 (feature in absorption, Seyfert 2 galaxy), Mrk 1239 (feature in emission, Seyfert 1.5 galaxy) and 3C 273 (also in emission, type 1 quasar). The feature is relatively weak in all of these three sources, especially in comparison to the deep absorption features found in the two brighter Seyfert galaxies studied by MIDI, NGC 1068 and the Circinus galaxy (both Seyfert 2 galaxies; Tristram et al. 2007; Jaffe et al. 2004; Raban et al. 2009). In fact, it is surprising that the two brightest AGN in the mid-infrared also show the strongest absorption feature. For the Circinus galaxy and even more so for NGC 1068, changes in the silicate absorption depth have been observed between the total flux spectra and the correlated flux spectra. For the sources of the snapshot survey however, we find no significant difference in the feature strength between the single dish measurements (or the spectra used for comparison) and the interferometric measurements. While we can thus rule out any dramatic changes in the strength of the feature for the sizes probed by our interferometric measurements, any small changes may be hidden by the low signal to noise ratio of the data compared to that of the two bright sources. It is interesting to note that, for the two type 1 AGN, Mrk 1239 and 3C 273, the peak of the emission feature is located at 11 μm. The peak is thus offset against the maximum at 9.7 μm of the absorption coefficient of interstellar dust, which is dominated by amorphous Olivine ([Mg,Fe]$_2$SiO$_4$, Kemper et al. 2004). The shift of the position of the silicate feature is best explained by more aluminum-rich
or the line emission, which are seen in the spectra used for com-
radiation field of the AGN. Their absence thus in-
parison (especially for NGC 7469, see Fig. 7), in either the cor-
are associated with star formation and are destroyed by the hard
related flux spectra or in the total flux spectra. The PAH features
(Ja
the changes in the absorption profile observed for NGC 1068
(Tristram et al. 2007; Raban et al. 2009), the nuclear
is distributed, as long as 0
0 pc for NGC 1068 and 0
4 to
4 to
silica such as Augite (Ca$_2$Al$_2$SiO$_7$), which has a higher disso-
ciation temperature and which also seems to be responsible for
the changes in the absorption profile observed for NGC 1068
(Jaffe et al. 2004; Raban et al. 2009).
Finally, we note that there are no signs of the PAH features
or the line emission, which are seen in the spectra used for com-
parison (especially for NGC 7469, see Fig. 7), in either the cor-
related flux spectra or in the total flux spectra. The PAH features
are associated with star formation and are destroyed by the hard
UV radiation in the vicinity of the AGN. Their absence thus indi-
cates that the regions we are probing are dominated by the
radiation field of the AGN.

6.2. Sizes of the dust distributions

For simple geometries, the visibility reaches a first minimum when
the fringe spacing $\lambda = \lambda/BL$ (i.e. the “resolution”) of
the interferometer equals the characteristic size of the source.
Therefore, the FWHM of a Gaussian distribution is a good esti-
mate for the spatial scales over which the bulk of the emission is
distributed, as long as $0.2 \leq V \leq 0.8$. For $V \leq 0.2$, most of
the flux has been resolved out while for $V \geq 0.8$ the bulk of the
emission remains unresolved. Only lower or upper limits on the
sizes can be given in these cases.

One has to be careful not to overinterpret the size values de-
ved from the interferometric measurements. As shown by mod-
els of AGN tori (e.g. Hönig et al. 2006; Schartmann et al. 2008)
or revealed by our detailed studies of the Circinus galaxy and of
NGC 1068 (Tristram et al. 2007; Raban et al. 2009), the nuclear
mid-infrared emission of AGN is complex, with structures on a
variety of size scales. An interferometric detection with MIDI
merely indicates that the correlated flux that was measured is
contained in a relatively compact region with a size not much
more than $\lambda$. The size scales sampled by the single dishes used
to derive the total flux spectra are much larger than those probed
by the interferometer. It is not clear from only one (or very few)
visibility measurements, how the flux is actually distributed be-
tween the two characteristic size scales and it is very unlikely
that the real brightness distribution follows a Gaussian depen-
dency. This is especially the case for type 1 AGN, where the
infrared flux is possibly also affected by the flux from the ac-
cretion disk, which appears as a point source. The limits derived
from the MIDI data for type 1 AGN are hence not only a mea-
ure for the size of the dust emission alone, but for the combi-
nation of the flux of the torus and of the accretion disk. Because
the point source adds a constant to the visibility, independent of
the spatial frequency (i.e. also the baseline length), further mea-
surements (with the same position angle but different baseline
lengths) must be obtained in order to disentangle the individual
components.

For NGC 1068 and the Circinus galaxy, our simple method
to estimate the size assuming a Gaussian brightness distribution
can be verified in comparison to fitting a model of the emitter
to several interferometric measurements. In the present analy-
sis, the measurements with the shortest and longest available
baselines for these two galaxies were included. The sizes deter-
mined by our simple method (see Table 3) lie between the sizes
of the two components of the models in Raban et al. (2009) and
Tristram et al. (2007): $1.5$ to $4.0$ pc for NGC 1068 and $0.4$ to
$2.0$ pc for the Circinus galaxy. We thus conclude that our size
estimates are indeed realistic.

In Fig. 8 the sizes of the emission regions are compared to
the monochromatic luminosity at $12\mu m$, which is given by
$L_{12\mu m} = 4\pi D^2 v F_{\text{tot},12\mu m}$, with $v = 2.5 \times 10^{13}$ Hz. Studying the

![Fig. 8. Size of the mid-infrared emitter as a function of its monochromatic luminosity in the mid-infrared for the AGN studied with MIDI (filled circles with error bars). Upper and lower limits on the size estimates are marked by arrows. The fitted size–luminosity relation for $p = 1.8 \times 10^{-18}$ pc $\cdot (W)^{-0.5}$ is traced by the black line. The scatter of the measurements around this relation is 0.6 dex (black dashed lines). The physical scales in the respective galaxies corresponding to an angular resolution of 0.3 arcsec (diffraction limit of an 8 m class telescope at $12\mu m$) are labelled by open triangles. The size of the resolved emission in NGC 4151 (10 pc) from Neugebauer et al. (1990) and in NGC 7469 ($\sim 20$ pc) from Soifer et al. (2003) are shown by open circles.](image-url)
sizes as a function of \( L_{12,\mu m} \) instead of \( F_{\text{tot},12,\mu m} \) breaks any dependency of the size on the distance \( D \), except for selection effects (more distant objects being more luminous). The physical scales corresponding to an angular resolution of 0.3 arcsec, which is the diffraction limit of an 8 m class telescope at 12 \( \mu m \), are also shown for each galaxy (open triangles). As the mid-infrared cores of all AGN are essentially unresolved by single dish observations, these size scales are strict upper limits for the sizes of the dust distributions.

For similar geometries and volume filling factors, the size of the torus at a certain wavelength, \( s_j \), should be a function of its monochromatic luminosity, \( L_j \), at this wavelength: \( s_j = p_3 \cdot (L_j)^{0.5} \) or \( \log(s_j/\text{pc}) = q_1 + 0.5 \cdot \log(L_j/W) \), where \( p_3 \) and \( q_1 \) are constants largely depending on the volume filling factor and/or the optical depth of the torus. The relation reflects that an object of twice the size has four times more emitting surface. Indeed most of our measurements agree with the above relation and for \( \lambda = 12 \mu m \) we find \( p_{12,\mu m} = (1.8 \pm 0.3) \cdot 10^{-18} \text{pc} \cdot (W)^{-0.5} \) and \( q_{12,\mu m} = -17.7 \pm 0.2 \), respectively. The scatter of the individual sources around the relation is 0.6 dex (see Fig. 5). It can be largely explained by the uncertainties in our measurements. However, also differences in the actual geometry and orientation as well as in the filling factor of the dust distribution have a significant impact on the apparent size of the emission region. For an optically thick blackbody emitter with the size \( s \), the luminosity is given as \( L_\lambda = \pi s^2 F_\lambda (v, T) \). This can be rearranged to \( s = (\pi F_{\text{bb}} (v, T))^{-0.5} \cdot (L_j)^{0.5} \). For \( p_{12,\mu m} \) = \( (\pi F_{\text{bb}} (v, T))^{-0.5} \) is identical to the above relation. For a temperature of \( T = 300 \text{K} \), taken as an average value for the temperatures suggested by the slopes of the spectra, we obtain \( p_{12,\mu m} \sim 1.8 \cdot 10^{-18} \text{pc} \cdot (W)^{-0.5} \). This implies that the mid-infrared emission is consistent with originating in a more or less optically thick and thus compact dust distribution with an average temperature of 300 K.

At the first glance, there seems to be a tendency for type 1 objects to have more extended dust distributions than type 2 objects: while the nuclear dust distribution in NGC 1068 appears relatively compact in comparison to all other galaxies, the warm dust in NGC 4151 and NGC 7469 seems to be more extended than average. Further evidence in this direction comes from Neugebauer et al. (1990) and Soifer et al. (2003), who partially resolved the mid-infrared cores in just these two galaxies. Their size estimates, 10 pc for NGC 4151 and (1.3) \( \times \) 26 pc for NGC 7469, are also shown in Fig. 8 (open circles; averaged to \( \sim \) 20 pc in the case of NGC 7469) and suggest even more extended emission regions than measured by our interferometric measurements. In the case of NGC 7469, the apparently larger extent may partially be explained by a contamination with the extended emission from the surrounding starburst to the single dish spectra, although this contamination cannot be very large due to the lack of PAH signatures in our total flux spectrum. In the case of NGC 4151, however, there is no circum-nuclear starburst contribution that could contaminate the single dish measurements. It seems that the warm dust in this galaxy is more extended for its luminosity than that of any other galaxy of our sample. This is probably caused by the emission from dust in the ionisation cones, which is extended on the scales of 3.5 arcsec = 230 pc (Radvonski et al. 2003). Thus, it appears that a major fraction of the mid-infrared emission in this source actually originates in the ionisation cones and not in the torus itself. Together with the relatively red spectrum at the centre, it seems that this galaxy is also a special case according to the standard picture in which most of the mid-infrared emission is expected to originate in the dusty torus. A more detailed analysis of the interferometric data, including new observations, will be necessary to substantiate this finding.

Apart from these indications for individual outliers to the size-luminosity relation, there is no indication from our data that the size of the emission region differs significantly between type 1 and type 2 objects. That means that the sizes of the distributions of warm dust are of the same order in both types of nuclei. This is in strong support of the unified picture, where the dust distributions in both AGN types are assumed to be the same. This finding also agrees well with recent radiative transfer calculations of clumpy AGN tori, where the appearance of the tori is relatively similar in the mid-infrared (Schartmann et al. 2008, 2009).

6.3. Elongation of the dust emission

We have tentatively detected an elongated mid-infrared emission region for three sources: NGC 1365, 3C 273 and NGC 7469. In the latter case, the elongation has been previously detected by Soifer et al. (2003). For NGC 1365, the elongation derived from our measurements is roughly oriented perpendicularly to the axis of symmetry of the system, which is defined by the axis of the radio jet or the ionisation cone.

This is, again, in agreement with the expectation in the standard unified paradigm of AGN and to the results found for the three brighter AGN (NGC 1068, the Circinus galaxy and Centaurus A), where dust disks roughly perpendicular to the axis of symmetry of the systems were found (Raban et al. 2009, Tristram et al. 2007, Meisenheimer et al. 2007). More measurements are, however, needed to confirm these results.

7. Conclusions

In the MIDI AGN snapshot survey, high resolution interferometric observations of ten active galactic nuclei were attempted in the mid-infrared with MIDI at the VLTI. The goal was to determine, which further AGN, in addition to the previously investigated sources NGC 1068, the Circinus galaxy and Centaurus A, are suitable for studies with MIDI and to derive first estimates for the sizes of the emission regions in the mid-infrared.

The observations were performed at the sensitivity limit of MIDI and of the VLTI. We find that, currently, the main limitation for the observations is the ability to obtain a stable AO correction and to obtain a secure total flux (i.e. single dish) measurement. No interferometric measurements could be carried out for two of the sources targeted, because the nuclei of these galaxies were too faint and too extended for the MACAO systems to provide an adaptive optics correction.

For the remaining eight sources, an interferometric signal could indeed be detected and for seven of them the signal was strong enough to derive correlated flux spectra. Together with the three brighter targets NGC 1068, the Circinus galaxy and Centaurus A as well as with two further AGN, NGC 3783 (Beckert et al. 2008) and NGC 424 (Hönig et al. in preparation b), this gives a total number of 12 extragalactic sources for which fringes could be tracked with MIDI. All of these objects are worth further investigations and more detailed observations are underway.

The silicate feature at 10 \( \mu m \) is detected in the MIDI data for only 3 of the 10 sources. For these three sources, it provides evidence for some difference between type 1 and type 2 AGN as expected in the unified model: the feature appears in emission for one type 1 object and in absorption for two type 2 objects.
For the sources where size estimates for the emission regions could be determined, we have found that the emission regions have sizes between 1 and 10 pc roughly scaling with $\sqrt{L_{\text{MIR}}}$ and for more or less optically thick emission. This “size-luminosity relation” is consistent with the emission originating in compact and warm ($T \sim 300$ K) dust distributions, which are heated by the central engines of the AGN. In the spectral features as well as in their sizes have we found no significant differences between type 1 and type 2 AGN, indicating that the types of objects have similar signatures of their dust distributions in the mid-infrared.

Larger differences in size appear between individual objects and we have found that the individual members of a class differ from each other more than suggested by the standard picture of the dusty torus. This is in agreement with recent hydrodynamical models of AGN tori which show that the mid-infrared properties significantly depend on the detailed configuration of the non-smooth dust distribution.

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Appendix A: Remarks on the observations and the data reduction for the individual sources

In the following, the observations and the data reduction for the individual sources of the snapshot survey are presented in greater detail. The observation log is given in Table A.1

A.1. NGC 1365

This source was successfully observed several times during the observation runs on 2006 Sep 11 and on 2007 Nov 24, using the UT2 – UT3 and the UT3 – UT4 baselines, respectively.

During the first run, the ambient conditions were fair, with a seeing of 1.1 to 1.4 arcsec. Although the MACAO unit on UT2 was unable to securely lock on the extended nucleus under these conditions, a fringe signal could be detected and tracked (sci12, see Table A.1). While the quality of the subsequent photometry of beam A is relatively good, no signal is present in the photometry of beam B: no stable AO correction could be achieved while chopping on UT2. For this reason, the photometry was replaced by a portion of the A photometry with little background variations in order to be able to reduce the data using the standard data reduction routines. Additionally to the standard reduction routine, which relies on both photometries and yields an “averaged two-dish total spectrum” of the source, we determined the total flux using only the photometry of beam A for both NGC 1365 and the associated calibrator HD 026967 (cal12). The information of beam B was disregarded completely. As for the standard data reduction, the calibration was carried out using the template spectrum of the star from the database by Roy van Boekel (private commun.). We find that the two determinations of the total flux spectrum are consistent with each other within a fraction of their errors.

Two further attempts (sci13 and sci14) to track the fringes of this source on 2007 Nov 24 failed; no stable tracking could be achieved.

More successful observations of the source were carried out during the second run, although the ambient conditions were comparable to those on 2006 Sep 11. A total of 4 successful fringe tracks and two sets of photometric data could be obtained. However, the data reduction was again not straight forward due to problems with the photometry of the first data set (sci33): the background in the photometry of beam A (UT4) was extremely unstable, so that only a subset of the frames, where the background is relatively stable, were selected for the data reduction.

The last three fringe tracks (sci35, sci36 and sci37) were observed consecutively without reacquisition of the source and the length and orientation of the baseline only changed insignificantly. Therefore, the three measurements were almost identical and they were averaged to give one visibility point.

A.2. IRAS 05189-2524

For IRAS 05189-2524 (LEDA 17155), a Seyfert 2 galaxy located at a distance of 170 Mpc ($12760 \pm 54$ km s$^{-1}$, [Huchra et al. 1983], 1 arcsec = 850 pc), two observation attempts were carried out. Although the acquisition succeeded with UT3 on 2006 Sep 11, it completely failed for UT2. Hence, no data were obtained on this occasion. Only during the second attempt on 2007 Nov 24 with the UT3 – UT4 baseline, a stable AO correction with MACAO was achieved. A very weak signal is present in the fringe search, although this was only noticed in post processing using the optimised mask and the parameter settings described in Sect. 5. The fringe track, which was observed “blind”, i.e. without knowing the exact position of zero OPD at the time of the observation, also shows a very faint signal, while the OPD drifted over the zero OPD position. However, the signal was too weak for the observing software to stabilise the OPD and hence not enough frames were recorded to allow a confident determination of the correlated flux. From the acquisition images it seems that the two beams were misaligned by more than 2 pixels (=0.17 arcsec), which is slightly more than $\text{HWHM} = 0.15$ arcsec, the half width half maximum of the PSF averaged over the N band. This means that the beam overlap was such that only 75% of the flux were able to interfere. From the few frames where an interferometric signal is present, we estimate that the correlated flux rises from $\sim 0.1$ Jy at $8 \mu$m to $\sim 0.2$ Jy at $13 \mu$m. Taking into account the correction for the beam overlap, the correlated flux in IRAS 05189-2524 seems to have been on the order of 0.1 to 0.3 Jy. This is significantly less than the total flux spectrum measured by Siebenmorgen et al. [2004], which rises from 0.3 to 1.0 Jy from the short to the long wavelength end of the N band, potentially indicating that the source is resolved. Unfortunately, no photometry confirming this conclusion was observed for IRAS 05189-2524 with MIDI. This case shows how important it is to also obtain photometric information even for those sources where no fringes could be detected or tracked. Then a lower limit for the size of the emitter could be derived.

A.3. MCG-05-23-016 and Mrk 1239

One full visibility measurement for MCG-05-23-016 and two full measurements for Mrk 1239 were obtained on 2005 Dec 19. Double photometric measurements of 8000 frames each for every visibility point were carried out in order to increase the signal-to-noise and to obtain redundant measurements in case of problems. Indeed, for the second observation of Mrk 1239 (sci03, see Table A.1), the MACAO loop was open for a portion of the second photometry of beam B (UT2). The faulty photometry was replaced by the corresponding one taken during the first observation (sci02, see Table A.1).
Table A.1. Observation log for the AGN of the snapshot survey, including the detector integration times (DIT), the number of frames (NDIT) for the fringe tracks and photometries as well as the lengths (BL) and position angles (PA) of the projected baselines. The times, ambient values and baseline properties relate to the start of the fringe track.

| Date and time [UTC] | Object | DIT [s] | NDIT | Airmass | Seeinga | BL [m] | PA [°] | Associated calibrator and comments |
|---------------------|--------|---------|------|---------|---------|-------|-------|-----------------------------------|
| 2005 Dec 19: UT2 – UT3 076.B-0018(A) |
| 05:07:40 HD 090 610 cal01 | 0.018 | 8000 | 2500 | 1.72 | 0.91 | 45.1 | 0.9 | ok |
| 06:39:51 MCG-05-23-016 sci01 | 0.018 | 12000 | 2 × 8000 | 1.12 | 0.75 | 46.1 | 24.3 | cal01 ok |
| 07:31:59 Mrk 1239 sci02 | 0.018 | 12000 | 2 × 8000 | 1.14 | 0.70 | 41.1 | 36.3 | cal02 ok |
| 08:15:17 HD 083 618 cal02 | 0.018 | 8000 | 2500 | 1.09 | 0.51 | 43.9 | 41.7 | cal02 ok |
| 08:47:23 Mrk 1239 sci03 | 0.018 | 12000 | 2 × 8000 | 1.09 | 0.55 | 44.8 | 42.9 | cal03 second part of photometry B contains no signal |
| 09:27:55 HD 083 618 cal03 | 0.018 | 8000 | 1.13 | 1.00 | 46.3 | 45.3 | replaced missing photometry by that of cal02 |
| 2006 Sep 11: UT2 – UT3 077.B-0026(B) |
| 05:00:21 HD 220 009 cal11 | 0.018 | 8000 | 4000 | 1.16 | 1.15 | 44.1 | 45.0 | ok |
| 06:09:20 NGC 7469 sci11 | 0.018 | 8000 | 4000 | 1.35 | 1.12 | 46.4 | 46.3 | cal11 photometry B contains no signal (AO problem on UT2) |
| 07:00:40 HD 026 967 cal12 | 0.018 | 8000 | 4000 | 1.24 | 1.48 | 46.6 | 46.9 | bumpy fringe track |
| 07:42:55 NGC 1365 sci12 | 0.018 | 8000 | 8000 | 1.06 | 1.31 | 46.6 | 31.1 | cal12 photometry B contains no signal (AO problem on UT2) |
| 08:28:27 HD 026 967 cal13 | 0.018 | 8000 | 4000 | 1.08 | 1.32 | 46.4 | 32.1 | replaced missing photometry by that of cal12 |
| 08:44:20 HD 036 597 cal14 | 0.018 | 8000 | 4000 | 1.15 | 1.27 | 46.4 | 22.5 | ok |
| 09:36:20 NGC 1365 sci13 | 0.018 | 8000 | 1.03 | 1.37 | 46.6 | 45.7 | no fringe track, no photometry |
| 09:41:27 NGC 1365 sci14 | 0.018 | 8000 | 1.04 | 44.9 | 46.3 | no fringe track (but weak signal), no photometry |
| 2007 Feb 07: UT2 – UT3 078.B-0031(A) |
| 03:36:01 HD 081 420 cal21 | 0.018 | 8000 | 4000 | 1.13 | 0.65 | 41.4 | 33.5 | no offset tracking mode, phot B bad! |
| 05:41:06 3C 273 sci21 | 0.018 | 8000 | 1.37 | 0.69 | 35.2 | 27.0 | no fringe track (started at wrong OPD position) |
| 05:50:44 3C 273 sci22 | 0.018 | 8000 | 1.33 | 0.83 | 35.8 | 28.7 | lost fringe track, no photometry |
| 06:04:10 3C 273 sci23 | 0.018 | 8000 | 1.29 | 0.74 | 36.7 | 31.0 | cal22 no photometry |
| 06:08:32 3C 273 sci24 | 0.018 | 8000 | 1.27 | 0.71 | 37.0 | 31.6 | cal22 no photometry |
| 06:31:50 HD 098 430 cal22 | 0.018 | 8000 | 4000 | 1.02 | 0.60 | 45.9 | 38.6 | ok |
| 07:49:59 NGC 4151 sci25 | 0.018 | 8000 | 2.27 | 0.67 | 34.6 | 61.9 | cal22 photometry observed after cal23 |
| 08:34:02 NGC 4151 sci26 | 0.018 | 8000 | 4000 (A) | 2.29 | 0.49 | 35.8 | 60.8 | cal23 photometry observed after cal23 |
| 08:43:55 IC 4329A sci27 | 0.018 | 8000 | 1.02 | 0.62 | 46.6 | 35.7 | cal23 photometry observed after cal23 |
| 09:08:18 HD 123 123 cal23 | 0.018 | 8000 | 1.01 | 0.56 | 46.6 | 36.6 | ok |
| 2007 Nov 24: UT3 – UT4 080.B-0258(A) |
| 00:00:39 HD 220 009 cal31 | 0.018 | 8000 | 4000 | 1.16 | 1.15 | 60.9 | 108.1 | ok |
| 01:07:41 NGC 7469 sci31 | 0.018 | 8000 | 1.32 | 1.08 | 51.9 | 106.8 | cal31 no fringe track (but weak signal), IRIS problems on UT3 |
| 01:12:56 NGC 7469 sci32 | 0.018 | 8000 | 1.34 | 1.17 | 51.1 | 106.9 | cal31 photometry problems with IRIS |
| 01:53:47 NGC 1365 sci33 | 0.018 | 8000 | 1.15 | 1.37 | 54.4 | 92.8 | cal32 problems with IRIS |
| 02:38:26 HD 016 815 cal32 | 0.018 | 8000 | 2500 | 1.04 | 1.46 | 61.3 | 105.5 | ok |
| 03:10:23 IRAS 05189-2524 sci34 | 0.018 | 8000 | 1.23 | 51.1 | 96.0 | cal32 lost track, problems with IRIS, no photometry |
| 03:33:48 HD 016 815 cal33 | 0.018 | 8000 | 1.04 | 1.11 | 62.5 | 114.0 | no photometry |
| 03:51:36 NGC 1365 sci36 | 0.018 | 12000 | 8000 | 1.02 | 0.98 | 62.1 | 108.9 | cal33 ok |
| 04:11:21 NGC 1365 sci37 | 0.018 | 12000 | 1.02 | 0.98 | 62.4 | 111.8 | cal33 no photometry |
| 04:18:56 NGC 1365 sci38 | 0.018 | 12000 | 1.02 | 0.78 | 62.5 | 112.9 | cal33 no photometry |
| 2008 Apr 22: UT3 – UT4 081.D-0092(A) |
| 06:10:08 HD 107 328 cal41 | 0.018 | 8000 | 4000 | 1.71 | 0.66 | 36.6 | 118.3 | ok |
| 06:52:20 3C 273 sci41 | 0.018 | 8000 | 2.04 | 0.69 | 30.7 | 126.6 | cal41 very weak photometry |
| 07:03:47 3C 273 sci42 | 0.018 | 8000 | 2.21 | 0.59 | 28.6 | 129.8 | cal41 photometry B contains no signal |

a From the seeing monitor (DIMM) and at 0.5 μm.
The second observation of the calibrator HD 083 618 was obtained at the end of the night and no further photometric data could be recorded. The data set was completed using the photometry from the first observation of this calibrator (cal02).

To obtain the final fluxes and the visibility, the two individual measurements of Mrk 1239 were averaged. This is possible because the position angle and baseline length only differ insignificantly.

### A.4. NGC 3281

An unsuccessful attempt to observe the Seyfert 2 galaxy NGC 3281 ($V_{\text{hel}} = 3200 \pm 22$ km s$^{-1}$, Theureau et al. 1998; $D = 45$ Mpc, 1 arcsec = 210 pc) was made during the observing run on 2007 Feb 07. MACAO could not lock on the nucleus of this galaxy because it was too extended in the visible. As a consequence, the source could also not be detected with IRIS and no data were obtained at all.

### A.5. NGC 4151

Our first observation of NGC 4151 was carried out on 2007 Feb 07 using the UT2 – UT3 baseline. From the two fringe tracks that were attempted, only the second one contains useful data: the fringes were clearly tracked for about 40 sec before they were lost. Only these 40 sec of tracking were used for the determination of the correlated flux. Due to the failure of MACAO to keep the loop closed on UT2 while chopping, only the photometry for beam A contains useful data. A pipeline reduction with EWS was performed using the A photometry for beam B. The result was double checked by an additional determination of the correlated flux. Due to the failure of MACAO to keep the loop closed during chopping, only the photometry was achieved also while chopping. The photometry was produced as one data set. Only later after the observation of the correspoding calibration target was also observed during the run on 2007 Feb 07. However, on both telescopes (UT2 and UT3) MACAO could not lock on the extended and faint nucleus. Hence no data were obtained.

### A.6. 3C 273

3C 273 was first observed during the observation run on 2007 Feb 07. MACAO could not keep the loop closed during chopping and, as a result, no acquisition images and photometry were obtained. Given the pointlike nucleus with $V = 12.8$ mag (Turler et al. 2004) and the later success closing the loop on the nucleus (see below), the reason for this malfunction remains unexplained. Instead, the beams were aligned with IRIS in the K band alone. In total, four attempts to track fringes were performed, however only the last two contain an interferometric signal. During the data reduction they were treated as a single, long track. Because no photometric data were available, only the calibrated correlated flux could be determined from the MIDI data. To obtain a rough estimate for the total flux of the source, intermediate band photometry with VISIR was obtained on 2007 Mar 01, that is, 23 days after the interferometric observations. VISIR, the VLT Imager and Spectrometer for the mid-InfraRed, provides a long-slit spectrometer as well as a high sensitivity imager in both the N and the Q bands (Lagage et al. 2004). The two filters, in which 3C 273 was observed, were PAH1 ($\lambda_0 = 8.59 \mu$m, $\Delta \lambda = 0.42 \mu$m) and SiC ($\lambda_0 = 11.85 \mu$m, $\Delta \lambda = 2.34 \mu$m, Smette & Vanzi 2007). The calibrator star for the VISIR observations was HD 124 294. The VISIR data were reduced by combining the chopped and nodded frames in the standard procedures for such data. The photometry was extracted in a 2.25 arcsec aperture. For the calibration, the template spectrum of HD 124 294 from the catalogue by Roy van Boekel (private comm.) was used. The errors were estimated by increasing the aperture to 3.00 arcsec and by decreasing it to 1.50 arcsec— for both the calibrator and 3C 273 in the opposite way. In the VISIR images most of the flux is contained within 1.5 arcsec and the FWHM of the PSF is 0.39 arcsec and 0.44 arcsec at 8.59 $\mu$m and 11.85 $\mu$m, respectively. This is only slightly larger than the FWHM of the calibrator star. Therefore, 3C 273 is not resolved by the VISIR imaging.

More successful observations of 3C 273 were obtained on 2008 Apr 22 with the UT3 – UT4 baseline. Two data sets (fringe track plus photometry) were observed directly one after the other in order to increase the signal to noise ratio. They were both reduced together because no significant change in baseline length and orientation took place between the measurements. The photometric measurements have a very low signal to noise ratio. This is mainly due to very strong variations in the background emission that are insufficiently removed by the chopping. In order to get non-negative fluxes for photometry A from the first data set (sci27 and sci28, see Table A.1), a special removal of the background was carried out by fitting a 5th order polynomial to the sky emission on both sides of the spectrum. During the reduction of the photometry, we noticed that different total flux spectra can be obtained by changing the mask and the position of the sky bands. The alternative results are well represented by the error bars of the photometry from EWS.

### A.7. IC 4329A

This target was also observed during the run on 2007 Feb 07. At first, the MACAO units on both telescopes could not keep the loop closed while chopping. During the interferometric measurement, however, a stable AO correction was possible. Strong fringes were found and tracked in two separate fringe tracks (sci27 and sci28, see Table A.1). These were combined and reduced as one data set. Only later after the observation of the corresponding calibrator, HD 123 123 (cal23), a stable AO correction could be achieved also while chopping. The photometry was thus observed in twilight, 1 hour after the fringe tracks. Because no proper alignment of the beams was carried out for the photometry, these are located at different positions on the detector than those of the interferometric signal. By consequence, the masks had to be adjusted accordingly. Still, the fluxes measured in the two beams differ by more than a factor of 2 and must hence be considered with caution.

### A.8. NGC 5506

For the galaxy NGC 5506, which contains a Seyfert 1.9 nucleus and is located at a distance of 25 Mpc ($V_{\text{hel}} = 1850 \pm 8$ km s$^{-1}$, Keel 1996; 1 arcsec = 120 pc), observations were attempted on 2007 Feb 07. However, on both telescopes (UT2 and UT3) MACAO could not lock on the extended and faint nucleus. Hence no data were obtained.
A.9. NGC 7469

Two attempts to observe this source were carried out, the first one on 2006 Sep 11 with the baseline UT2 – UT3, the second one on 2007 Nov 24 with the baseline UT3 – UT4.

During the first attempt, a fringe track (sci11, see Table A.1) was successfully performed, although the signal was extremely weak and the position of the OPD was not always determined correctly. As for NGC 1365, there was no AO correction by MACAO for the subsequent observation of the photometry of beam B (UT2). As a result, the single dish spectrum is very extended spatially and it is unclear to what degree it is dominated by background fluctuations. For instance, no pronounced ozone absorption feature at 9.7 μm is present in the raw data, indicating that most of the signal is actually spurious. We therefore only selected those portions of the photometry for the data reduction where the background residual after chopping is relatively flat. Additionally, the total flux spectrum of the source was only determined by using the information from beam A of the source and that of the associated calibrator HD 220009 (cal11), as described in Appendix A.1.

During the second attempt to observe NGC 7469, the environmental conditions were similar to those of the first attempt, with moderate wind and the seeing varying between 1 and 1.3 arcsec. This time, however, MACAO obtained a stable AO correction on the nucleus. The source was successfully centered in MID1 after switching from the SiC to the N8.7 filter and AO correction on the nucleus. The source was successfully centered spatially and it is unclear to what degree it is dominated by background fluctuations. For instance, no pronounced ozone absorption feature at 9.7 μm is present in the raw data, indicating that most of the signal is actually spurious. We therefore only selected those portions of the photometry for the data reduction where the background residual after chopping is relatively flat. Additionally, the total flux spectrum of the source was only determined by using the information from beam A of the source and that of the associated calibrator HD 220009 (cal11), as described in Appendix A.1.

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4 The chopping frequency was set to a non-integer number in order to not have the same frequency as the gas-helium closed-cycle cooler of MIDI which runs at 1 Hz. This should cancel out any differences in the background between target and sky position, which may be caused by a slight temperature change or vibrations with the frequency of the cooler.