

## 2.5-45 $\mu$ m SWS spectroscopy of the Circinus Galaxy<sup>\*</sup>

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**Abstract.** We present 2.5-45 $\mu$ m ISO SWS spectra of the Circinus galaxy which is one of the closest spirals containing both a visually obscured Seyfert nucleus and circumnuclear starburst activity. In addition to PAH features, H<sub>2</sub> and low excitation ionic lines ([FeII], [NeII], [SIII]) from the starburst region its spectrum shows several prominent lines from highly ionized species ([NeIII,V,VI], [SIV], [MgV,VII,VIII], [OIV], [SiIX]) which arise in gas photoionized by the AGN within its ionization cone. Adopting solar abundances and a density of 5000 cm<sup>-3</sup> derived from the [NeV]14.3/24.3 $\mu$ m ratio we have developed a model which can reproduce the absolute fluxes of most of the visible/near infrared and ISO lines from species with ionization energies in the range 50 - 320 eV to within a factor  $\sim 2$ . Most of the discrepancies can probably be attributed to uncertainties in the calibration, abundances and atomic parameters. Of particular interest for further work are [OIV] 26 $\mu$ m and [SIV] 10.5 $\mu$ m which are observed to be a factor  $\sim 2$  brighter and fainter respectively than expected. The best fit ionizing spectrum is characterized by a  $\nu^{-0.5}$  X-ray continuum - consistent with recent ASCA satellite observations - plus a pronounced *UV bump* which peaks at  $\simeq 70$ eV (180Å) in a plot of  $\nu F_\nu$  versus  $\nu$  and is responsible for most of the ISO lines. Models in which the *UV bump* is represented by a broken power law, typical of a thin accretion disc, or a quasi black body at  $2 \times 10^5$ K give equally good fits to the observed emission line spectrum. Whatever its origin it appears that re-processed ionizing radiation from the AGN probably dominates over the starburst contribution to the total infrared luminosity.

**Key words:** infrared: galaxies – galaxies: Seyfert – galaxies: individual: Circinus – line: formation

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### 1. Introduction

The Circinus galaxy (A1409-65) is at a distance of only  $\simeq 4$  Mpc. It was included as a *template* galaxy within the SWS Central Programme because it is bright and exhibits narrow ( $\simeq 150$  km s<sup>-1</sup>) high excitation visible and near infrared *coronal* lines (Oliva et al., 1994) plus a prominent [OIII] 5007Å ionization cone (Marconi et al., 1994) consistent with the presence of an AGN surrounded by an obscuring torus as proposed in the unified model of Seyfert galaxies. The prime aims of the ISO observations were to observe additional *high* excitation lines to improve detailed models of Circinus itself and to test the diagnostic use of these lines for investigating the luminosity sources in highly obscured programme galaxies e.g. the Ultraluminous Infrared Galaxies whose nature is still controversial. We used the Short Wavelength Spectrometer (SWS) described by de Graauw et al. (1996) on board the Infrared Space Observatory (ISO) satellite (Kessler et al., 1996).

### 2. Observations and results

Figure 1. is the complete spectrum obtained using SWS01 with an integration time per spectral element of only a few seconds. Figure 2. shows the 20 lines observed independently at higher s/n using the SWS02 spectral line scan mode. Line fluxes measured using the SWS interactive analysis system with the calibration tables valid as of 25.6.96 are given in Table 1. and are estimated to be accurate to  $\simeq 30\%$ . Those line fluxes measured independently using SWS01 and SWS02 generally agree to better than 30%. The 25 $\mu$ m continuum is higher but within  $\simeq 20\%$  of that measured by IRAS. However, the [SiIX]3.93 $\mu$ m *coronal* line is 80% brighter than measured on the ground (Oliva et al., 1994) even though this line is believed to be confined to the nucleus so beam size effects should not be important. The spectra were obtained in apertures of 14x20, 14x27 and 20 x 33" which contain much of the star forming region as well as

**Table 1.** Ionic Line fluxes ( $10^{-20}$  W cm $^{-2}$ )

Species/ $\lambda(\mu\text{m})$	Flux <sup>a</sup>	Species	Flux <sup>a</sup>
[SiIX](2.59)	1.8	[SIV](10.54)	13(13.7)
[MgVIII](3.03)	6.5(6.9)	[NeII](12.8)	96(112)
[SiIX](3.93)	4.9(5.4)	[NeV](14.32)	44(34)
Br $\alpha$ (4.05)	3.9(6.1)	[NeIII](15.55)	44.3
[FeII](5.35)	6.2	[SIII](18.7)	35.7(49.9)
[MgVII](5.51)	6.9(5.5)	[NeV](24.31)	24.4(25.9)
[MgV](5.62)	5.1	[OIV](25.90)	72.3(83.6)
[ArII](6.99)	(31.6)	[FeII](26.0)	8.2(11.4)
[NeVI](7.66)	41.3(40)	[SIII](33.5)	134(113)
[ArIII](8.99)	9(7.1)	[SiII](34.86)	214(187)

<sup>a</sup> SWS02 with SWS01 values in parentheses

the nucleus. Particularly between 5 and 12 $\mu\text{m}$  the emission is dominated by PAH features and is remarkably similar to those of pure starburst galaxies observed with the SWS. The H<sub>2</sub>S(1-7) lines also exhibit a similar dependence of column density versus excitation energy implying a large mass of molecular hydrogen at  $T \simeq 250\text{-}800\text{K}$  in the starburst region. The ionic emission lines include [FeII](8eV), [NeII](22eV) and [SIII](23) which are dominated by the starburst; [SIV](35) and [NeIII](41) from potentially both the starburst and AGN (see model results below) and *higher* excitation [OIV](55eV), [NeV](97), [NeVI] (126), [MgV] (109), [MgVII] (187), [MgVIII] (225) and [SiIX] (303) lines from gas photoionized by the AGN.

After allowing for the instrumental profile (FWHM  $\simeq 115\text{-}280$  km s $^{-1}$ ) the inferred linewidths are in the range 150-300 km s $^{-1}$ . The high excitation lines are narrow for an AGN and generally narrower than the lower excitation ones although this is most probably an instrumental effect due to their smaller spatial extent. The prominent blue wing on the highest excitation [SiIX] line (303eV) is also visible in the groundbased spectrum and is attributed to the fact that this *coronal* line originates in outflowing gas within the ionization cone. Less pronounced blue wings are also visible in the profiles of other lines from high but not low excitation species.

### 3. Modelling of the AGN

#### 3.1. Emission line spectrum and nuclear continuum.

Both the CLOUDY (Ferland, 1993; version c8406) and ION (Netzer, 1993) photoionization codes have been used to investigate the ionization structure of gas photoionized by the AGN with similar results. Line fluxes have been computed using R-matrix collision strengths for O, Ne, Mg and SIV and distorted wave approximations for the other species. Our primary aim was to infer the intrinsic spectral energy distribution and luminosity of the obscured central ionizing source. Constraints on the model include i) results based on visible and near-infrared *coronal* lines which favour photoionization over hot gas and imply a  $\nu^{-0.5}$  spectrum around 300eV (Oliva et al., 1994) which is consistent with recent ASCA observations of a reflected X-ray component (Matt et al., 1996) ii) visible line ratios which im-

ply a *UV bump* peaking around 70eV (180 Å) iii) H $\alpha$  measured from a spatially resolved cloud within the ionization cone at  $\simeq 10''$  from the nucleus which yields  $L_{\nu} \simeq 10^{53.3}$  photons s $^{-1}$  for an intrinsically isotropic ionizing source and iv) a total covering factor of  $\simeq 0.05$  for the photoionized gas given by the ionization rate and *nuclear* Br $\alpha$  emission (or  $\sim 0.5$  if the emission is confined within the ionization cone).

The ISO spectra are of particular interest because i) most of the observed lines are from species with ionization energies of 50 - 300eV and therefore provide information on the AGN continuum in the region of the postulated *UV bump* and ii) the [NeV]14.3/24.3 $\mu\text{m}$  ratio provides a unique measure of the highly ionized gas density. A comment on the density derived from the [NeV] lines is in order in view of concerns about the collision strengths raised by the ratio 14.3 $\mu\text{m}/24.3 = 1.4$  in the planetary nebula NGC6302 deduced from IRAS/KAO observations (Oliva, Pasquali and Reconditi, 1996). These now appear to have been resolved by a more accurate SWS measurement of 2.4 for this ratio in NGC6302 (D. Beintema, private communication) which is consistent with independent density estimates and the R-matrix [NeV] collision strengths computed including resonance effects. Its value of  $\simeq 1.5$  in Circinus (average of SWS01 and SWS02 results) clearly establishes that the density is lower than the  $1.6 \times 10^4$  cm $^{-3}$  determined independently in NGC6302 and yields a best estimate of  $\simeq 5000$  cm $^{-3}$  for the high excitation gas.

The modelling presented here assumes solar abundances and the  $\nu^{-0.5}$  X-ray spectrum; ionization rate; covering factor and density discussed above. Within these constraints the ISO line fluxes predicted for various ionizing spectra have been used to investigate the intrinsic spectrum of the obscured AGN continuum between  $\sim 50$  and 300eV. For any reasonable fit it is first of all clear that the ionizing continuum must steepen considerably at energies  $\leq 250\text{eV}$ . Our more detailed conclusions concerning the continuum shape which yields the best overall fit to the line spectrum are illustrated in Figure 3. where it should be noted that the continuum is represented as  $\nu F_{\nu}$ . The main result is the confirmation of the *UV bump*. In relation to its possible origin, however, we have found that virtually identical fits to the observed line spectrum can be obtained by adding a broken power law similar to that expected for an AGN accretion disc (Laor, 1990) or a  $\simeq 2 \times 10^5$  K black-body to the  $\nu^{-0.5}$  X-ray continuum. Both are shown on the plot and the broken power law is consistent with an  $\alpha(\text{ox})$  of -1.05 and is characterized by a slope of -0.5 except between  $\simeq 95$  and 250eV where it steepens to -3.5.

Figure 4. shows the ratio of observed to predicted ISO and related line fluxes up to an ionization potential of 330 eV. The values correspond to the model with the broken power law continuum but are virtually identical to those assuming a hot black-body. The ideal result, in which all points would be unity, has not been achieved but would also be suspicious in view of the various possible errors including calibration effects and uncertainties in the abundances and atomic parameters. For Si e.g. the discrepancies are smaller than the possible errors of  $\sim 3$  in the

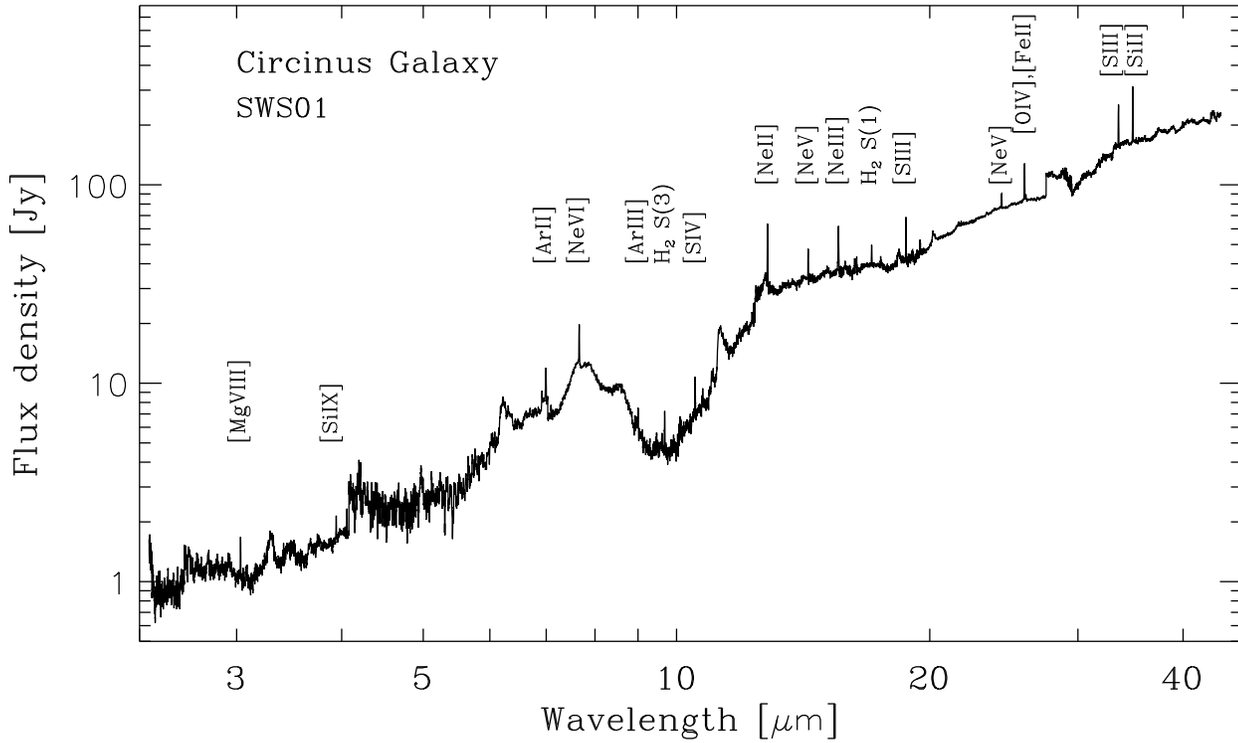


Fig. 1. 2.5 - 45 $\mu$ m spectrum of the Circinus galaxy obtained with SWS01.

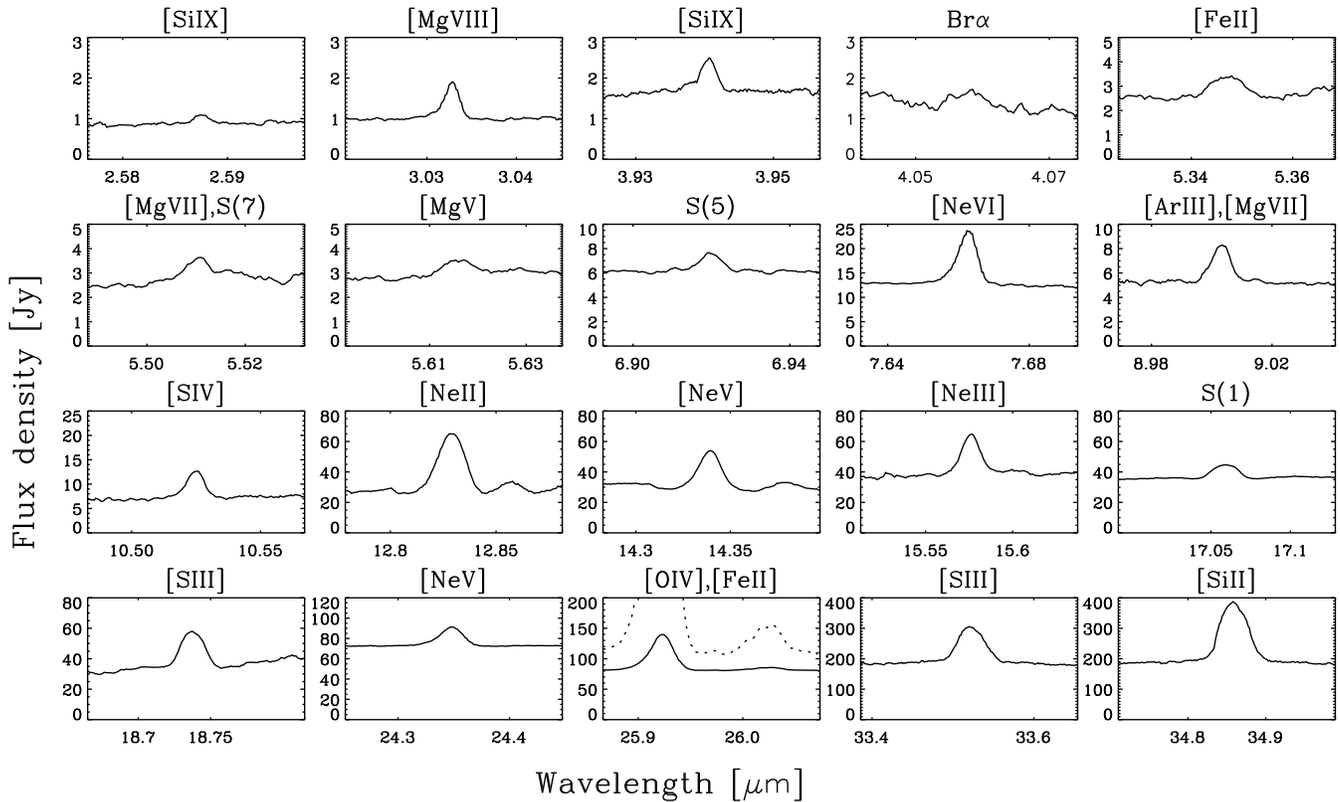


Fig. 2. Individual line scans with SWS02. Some structure in the spectra between 12 and 28 $\mu$ m e.g. [NeII], [NeV] is due to residual instrumental fringing effects. The spectrum around 26 $\mu$ m is also shown magnified by a factor 10 (dashed line) to show more clearly the [FeII] line which is separated from and much weaker than [OIV].

**Fig. 4.** Ratio of observed to model line fluxes for  $Z_{\odot}$  and a broken power law continuum.

bination line to infrared luminosities is typical for starbursts, the starburst luminosity in Circinus may only be  $\simeq 10^9 L_{\odot}$  or  $\simeq 10\%$  of the total. The AGN luminosity can be derived by integrating under the spectral energy distribution in Figure 3. Assuming that the radiation is intrinsically isotropic leads to an estimate of  $\sim 5 \times 10^9 L_{\odot}$  for the emission in the *UV bump* alone which is likely to be reprocessed into far infrared emission. The X-ray luminosity is comparable although a smaller fraction may be absorbed by dust. It appears therefore that the AGN dominates over the starburst and may contribute up to  $\sim 90\%$  of the total luminosity.

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