#### Introduction

- $\alpha_{1950} = 11^{h}49^{m}58^{*}$ ,  $\delta_{1950} = -42^{o}00^{l}56^{l}$
- discovered by Holmberg et al. (1978)
- confirmed to be a PN by Longmore & Tritton (1980)  $\rightarrow$  LoTr 4
- almost pure He II absorption-line spectrum (Rauch & Werner 1995) in contrast to related objects (e.g. PG 1159 stars) which additionally show strong C IV absorptions
- classification scheme of Méndez (1991): O(He) subtype (together with K1-27 only two stars of this subtype are known!)
- $T_{\rm eff} = 120 {
  m kK},~ \log g = 5.5,~ n_{
  m H}/n_{
  m He} = 0.5,~ n_{
  m N}/n_{
  m He} = 0.001~ {
  m (Rauch~etal, 1995)}$
- photospheric abundances can be explained by the "born-again post-AGB star scenario" (Iben et al. 1983)
- → possible progenitor of PG 1159 star

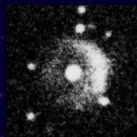
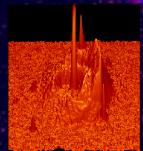


Fig. 1. The PN LoTr4 in a reproduction from the ESO SRC survey (J 320, orientation: north down, east right). This and all other images are covering a region of  $60^\circ \times 60^\circ$ 

#### Direct imagery

- 3.5m NTT with EMMI at ESO, Apr. 1995
- CCD ESO # 36 (TEK TK 2048 EB) 2048×2047 px; 0.268" / px
- Hα, 40 min (Fig. 2)
- → background image
- [O π1] λ 5007 Å, 20 min (Fig. 3)



2. Distribution of the surface brightness in (normalized to the local background) of the LoTr 4, smoothed using a boxcar average of The intensity scale; it

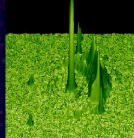


Fig. 3, [O m]  $\lambda\,5007$  Å image of the PN LoTr 4

# Preliminary Interpretation of the Nebula Data

- finding chart in the catalogue of Acker et al. (1992) shows a faint nebulosity
- $\bullet$  ESO-J plate (Fig. 1) reveals that the nebula consists of a bright arc on the eastern limb (see also Fig. 2) and some fainter emission around the central star
- spectrum taken by B. Stenholm with the IDS on the ESO 1,2m telescope on Jan. 23, 1988 shows the typical features of a high-excitation, strongly density bounded object;
- $\rightarrow$  He II  $\lambda$  4686Å / H $\beta$   $\approx$  1.1

- mbles rather closely the nebula K 1-27 (Rauch et al. 1994) · jonization structure differs from that of a 'normal' nebula in that the transition
- → overlap between the He III and the O III zones
- $\bullet$  [O III]  $\lambda\,5007\,\rm{\AA}$  line emission comes preferentially from the outer rim (Fig. 3)

#### Results and Conclusions

- angular diameter: 39'
- ullet two clearly separated nebula shells (radii 7.5" and 13.5" ightarrow background image)
- central star appears to be off-centered by about 2" to the south-east
- nt of third shell with a radius of 22,5" south-east of the central star
- ng decrease of brightness from south-east to north-west
- inner nebula seems to be composed of several filaments
- → nebula could well have been expelled in several ejections in different directions

- · high excitation nebula
- distance 6.0 + 2.2 kpc (Rauch et al. 1995)
- ullet helium abundance is definitely solar  $(\pm 0.05\,\mathrm{dex})$
- . no stratification of the He/H abundance ratio
- trace elements With solar abundances (±0.1dex)

### Properties of the Shells

The [O m] \$\lambda\$ 5007 Åemission reaches out to larger radii in south-east direction. Since the visible nebula is optically thin to the He m Lyman continuum, any matter outside would show up strongly in [O m] from the He zone, the

but a genuine extension of the nebula. Fig. 4 shows that the castern limb is brighter in all the lines but it is most prominent in [O m]  $\Delta 500 \, \mathrm{T}$  (see also Fig. 3). Hf and He n  $\lambda$  4868 Å have nearly identical profiles, blutton panel), while [O m]  $\Delta 500 \, \mathrm{T}$  is retainly we ker in the inner part of the nebula disk. Hone interprets this cut across the nebula by emission from spherical and homogeneous shells, this concentration of [O m] would be the normal consequence of the ionization stratification.

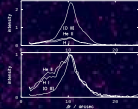


Fig. 4. Intensities of [O m]  $\lambda$  5007  $\lambda$ . He m  $\lambda$  4686 $\lambda$ , and Hz (in arbitrary units) in an E-W cut through the nebula (from a spectrum taken at the NTT when the MMI). The lower picture shows the same intensities of the eastern side normalized to their maximum intensity at  $\Delta r \approx -11.8$ 

MMI). The lower picture's hows the same intensities of the eastern side lized to their maximum intensity at  $\Delta r \approx -1.8$  of a quantitative analysis of the surface brightness distribution of Hg he assumption of spherical shells: It turned out to be impossible to use the profile. Since the emissivity of a recombination line depends eally on electron temperature and density, its surface brightness distribution of the protons the lines of sight, i.e., it reflects the spatial distribution of the nebular. In Fig. 5 we compare the observed brightness distribution of the nebular. In Fig. 5 we compare the observed brightness distribution with two in the first one, the gas density as a function is the sum of three max with parameters adjusted to match the outer part of the eastern of course, if gives too high an intensity on the western side. But the yin the center of the nebula disk is also too high. In a second on the test that is the region close to the center of the region close to the center of the state of the region close to the center of the region close to the center of the produce the large ratio between the maximum and the center spherical shell one would need a relatively thin shell, which implies a profile near the maximum. We took this as a strong indication that bala not only lacks an E-W symmetry but also a symmetry along the sight. Thus the emission of the eastern side might well arise from a narrow segment of a spherical shell.

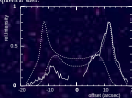


Fig. 5. The variation of the  $H\beta$  surface brightness, observed along the E-W direction (solid), and from two models (dashed) with spherical symmetric, homogeneous shells whose radial density distribution is chosen to match the outer or the inner part of the eastern side

Fig. 6 shows that the region of the inner nebula is quite remarkable: the intensity ratio is much lower than in the outer segment, but the ratio is quite constant throughout the region

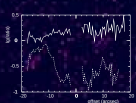


Fig. 6. The variation across the face of the nebula of the intensity ratios of He in  $\lambda$  4886 Å / H $\alpha$  (solid) and [O iii]  $\lambda$  5007 Å / H $\alpha$  (dashed), in arbitrary intensity units

### Remarks

A paper "Spectral analysis of the multiple-shell planetary nebula LeTv 4 and its very hot hydrogen-deficient central star" has recently been submitted to A&A, For preprints please contact; rauch@astrophyskuni-kiel.de

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## Acknowledgements

This research was supported by the DFG under grants We 1312/2-3 (TR), He 1487/13-1 (JK), We 1312/6-1 (KW), and by the BMFT under grants 50 OR 9302.4 (KW) and 50 OR 9409.1 (TR).

Annual Meeting of the Astronomische Gesellschaft, Bonn, September 1995