Péquignot et al. (1997) reported the discovery of a broad spectral feature to the blueward of Hβ, centred at a wavelength of 4852Å, in NGC 7027. This was conclusively shown to arise from the Raman scattering of He++ (2–8) UV photons by neutral H, and was the first detection in a planetary nebula. Raman scattering features had previously been observed in symbiotic stars: Raman scattering of O VI by neutral H was discovered by Schmid (1992) and also found for He II by van Groningen (1993). The large width of the resulting feature is mainly due to the conservation of the line width in frequency during the scattering process.

The occurrence of a high ionization nebula as a source for He++ photons proximate to a neutral hydrogen shell at the interface with the surrounding molecular cloud creates the condition for Raman scattering of He II. The redshift of the spectral feature relative to the expected value (4851Å) was attributed to the expansion of the neutral H shell, with respect to the He II zone of NGC 7027. In PN, Raman lines provide new diagnostics for: direct indication of presence of H2O; kinematic information on H2O relative to He II; determination of the Raman conversion efficiency. Neutral (atomic) 21cm H emission can be determined from radio data, but in practice the observations for Galactic PN are difficult on account of the high optical depth of Galactic H emission. Taylor et al. (1990) detected absorption by neutral H in five PN with one showing emission as well.

High signal-to-noise and high spectral resolution observations have now been conducted of the Raman multiplet He II 4851Å in NGC 7027 at a grid of seven slit positions in order to map the spatial extent of the Raman lines. The WHT and ISIS spectrometer with a holographic 2400lines/mm grating was employed. The strength of the Raman feature at 4851Å increases, relative to Hβ and He II 4686Å, towards the outer regions of the nebula, consistent with scattering of He II photons by the surrounding neutral shell. Integrating the strength of the 4851Å feature, a map of the Raman line strength formed from
the multi-slit observations is presented which shows directly for the first time the extent of H$^0$ in this prototype nebula. The diameter of the neutral shell is measured as about $9 \times 11''$ (E-W by N-S). Comparison with the H$_2$ map of Latter et al. (2000) shows that the neutral H shell peaks somewhat inside the sharp H$_2$ shell.

A relatively strong He II Raman line was also detected at 6546Å in red spectra of NGC 7027, but is badly blended with the strong [N II] 6548Å line. Deblending of this feature from the [N II] line serves to confirm the Raman identification of λ4852Å. Detection of a weak He II Raman feature is also indicated for the first time in the vicinity of H$\gamma$, at a wavelength 4332Å, bringing to three the number of He II Raman features found in NGC 7027.

A dedicated search for the existence of He II Raman 4851Å in a number of control objects, where the line would not be expected on the basis of the model, has also been performed. No detection of He II Raman lines were made in low ionization nebulae (e.g. NGC 6572) and high ionization nebulae without evidence for a neutral shell (e.g. NGC 7662). A spectrometric search of several high ionization nebulae with evidence for neutral shells (e.g. emission of neutral ions) was also undertaken. The 4851Å Raman feature was detected in NGC 6886 and NGC 6302, showing it to be a common occurrence in high ionization nebulae with evidence for neutral material, dust and molecular emission.

References