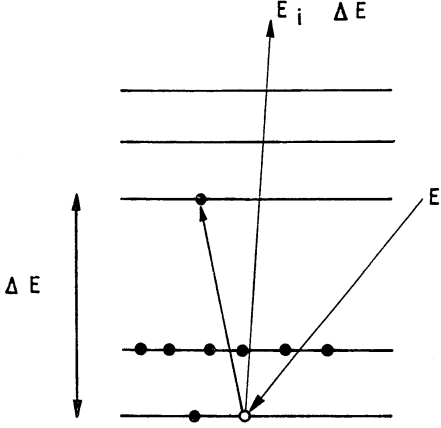
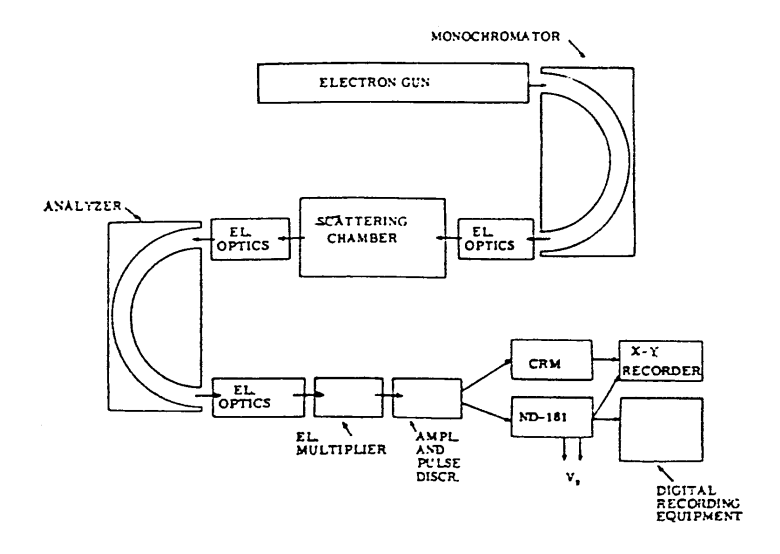
Lecture 15 Electron Energy Loss Spectroscopy

EELS



Electron Energy Loss Spectroscopy

Electron Impact Spectroscopy
Inelastic Electron Scattering



Schematic diagram of the electron-impact spectrometer.

Electron Energy Loss Spectroscopy EELS

I. EELS of molecules

Valence transitions core transitions

EELS Resolution ISEELS Res \approx 100 meV E_{ex} <100eV \sim 30 meV E_{ex} \approx keV

II. High resolution EELS or HREELS

For Surfaces

 $E_{ex} \sim eV$ Res $\sim 3\text{-}10 \text{ meV}$ Best $\sim 1.8 \text{ meV} = 14.5 \text{cm}^{-1}$

EELS of molecules

Complementary to optical spectroscopy with several advantages over optical methods.

- Light/molecule interaction is electromagnetic.
- Electron/molecule is also electromagnetic.
- Major component in this is coulombic
- Electron/molecule collisions occur at large distances and electrons
- suffer only small deviations from their original path
- Angular distribution will be forward peaked.
- These transitions are similar to optical ones.

Differences occur when the impact energy is comparable to excitation energy.

1. Electron exchange

singlet → triplet great cross section enhancement isotropic scattering

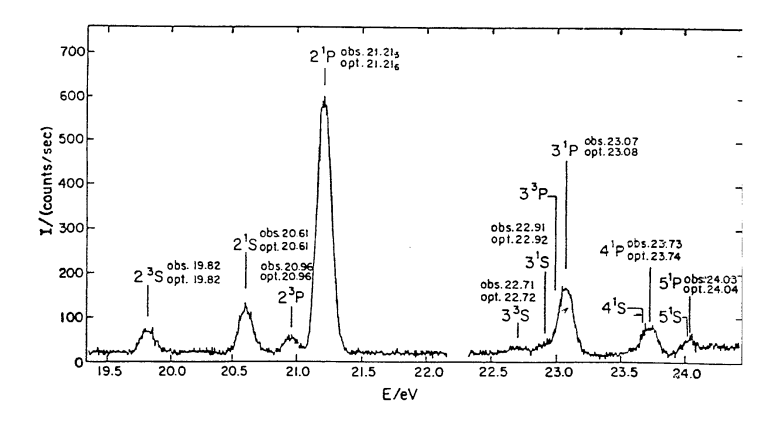
2. Polarization

symmetry forbidden complex angular distribution

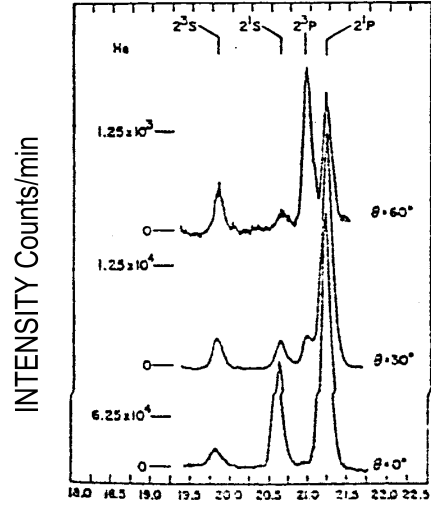
How to determine such transitions?

- 1. Angular dependence
- 2. Impact energy dependence

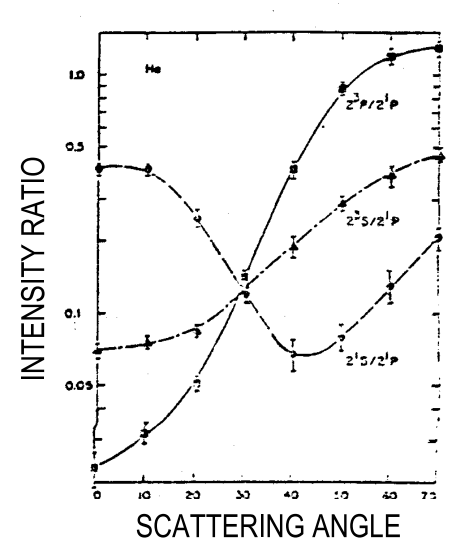
Other low energy electron impact spectroscopy
Threshold excitation spectroscopy
Neutral and negative ion states
Resonances in the integral cross sections
Due to –ve ion formation



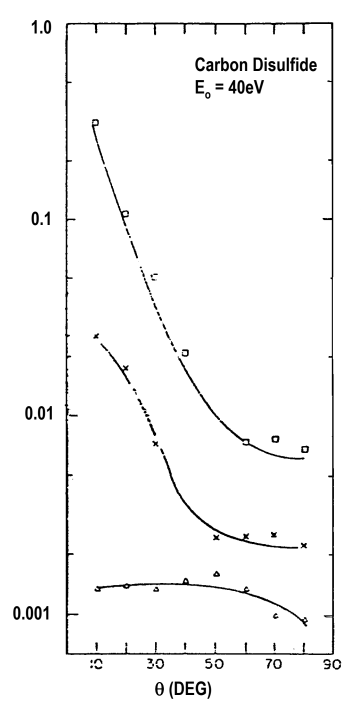
Electron energy-loss spectrum of helium; 35-eV incident electron energy; 25° scattering angle; torr pressure gauge reading; 4x10⁻⁹ A incident beam current; 0.15-eV resolution (FWHM of the elastic multichannel scaler mode-single sweep-with a voltage step of 5 mV/channel and a scan rate of 2 sec/channel.



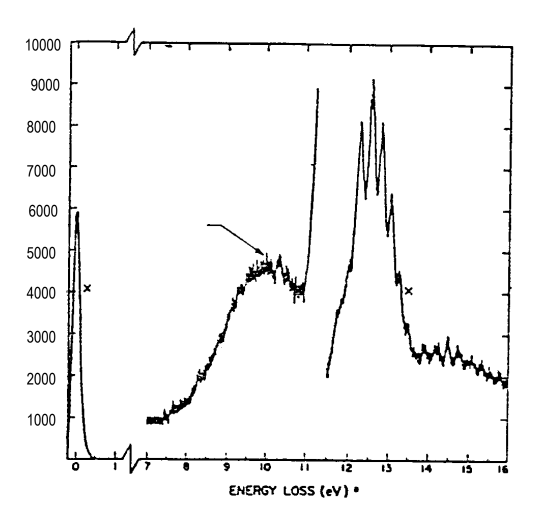
ENERGY LOSS, eV



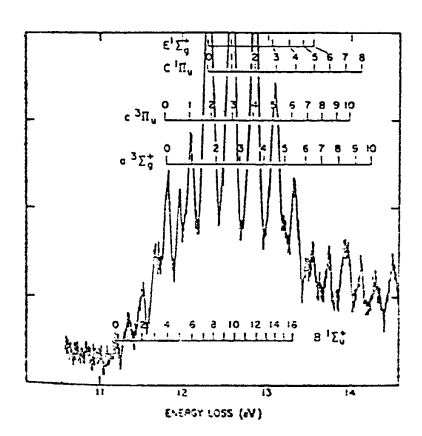
Peak intensity as a function of scattering angle for the three lowest transitions in helium with respect to that of the $1^{I}S\rightarrow 2^{I}P$ transition.

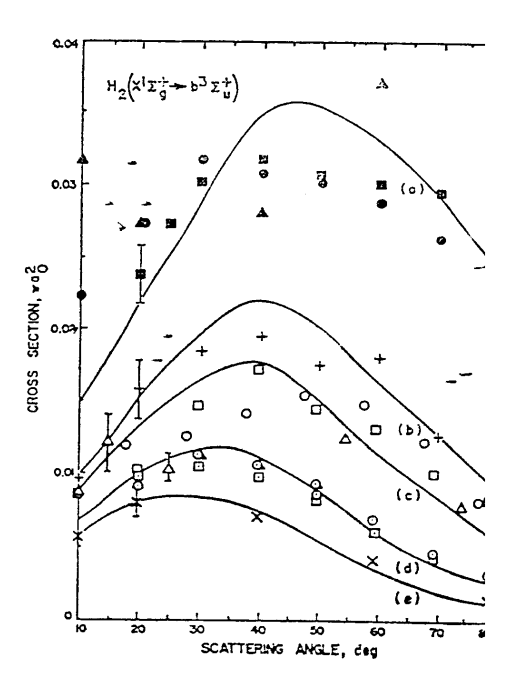


Differential cross sections (DCS) for three kinds of electronic transitions in carbon disulfide, As a function of scattering angle (θ) , or an incident electron energy (E₀) of 40 eV. The arbitrary uints in the ordinate are the same for all transitions. The One at 6.27 eV energy loss is optically allowed, the one at 3.91 eV energy loss is spin-allowed but symmetry-forbidden, and the one at 3.36eV is spin-forbidden. Scale factors are numbers by Which DCS values were multiplied before being Plotted.

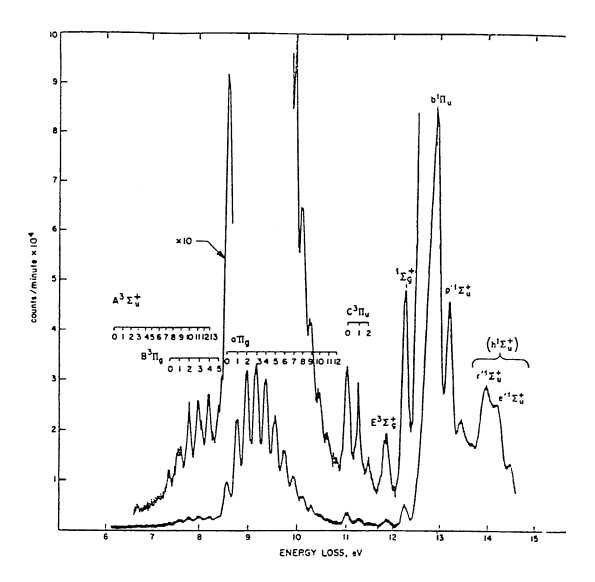


Electron energy-loss spectrum of molecular hydrogen; 50-eV incident electron energy; 40° scattering angle; 2x10⁻² torr pressure; 2.8x10⁻³ A Incident current; 0.20-eV resolution; rate meter mode.

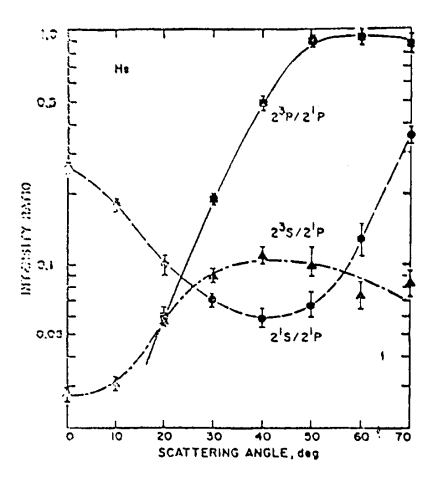


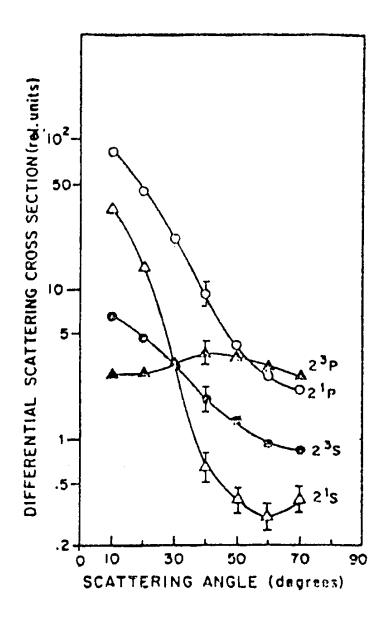


Differential scattering cross sections for the transition $X^1\Sigma_x^+ \rightarrow b^2\Sigma_{\mu}^+$ in molecular hydrogen as a function of angle at (a) 25-eV, (b) 35-eV, (c)40-eV, (d) 50-eV, and (e) 60-eV impact energies. The solid curves are calculated values and the discrete points are experimentally determined

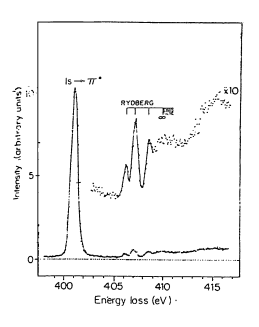


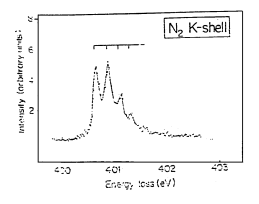
Electron energy-loss spectrum of nitrogen; 40-eV impact energy; 20° scattering angle; 10-2 torr pressure; rate meter mode.





Core shell spectroscopy





Molecular States: Complete Information

