

## corrected emission spectrum

Obtained after correcting for instrumental and sample effects and usually represented by a graph of  $\Phi_\lambda$  against wavelength, where  $\Phi_\lambda$  is the spectral (radian) energy flux.

### **Source:**

PAC, 1984, 56, 231 (*Nomenclature, symbols, units and their usage in spectrochemical analysis-Part VI: molecular luminescence spectroscopy*) on page 242