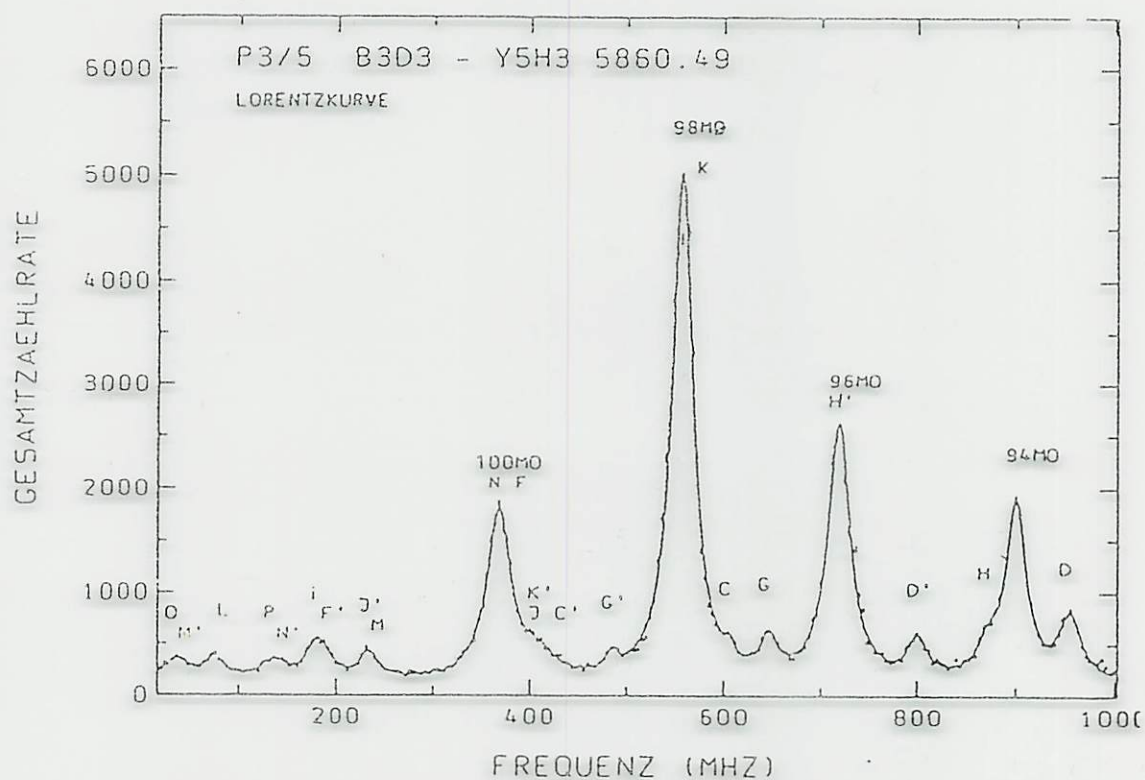
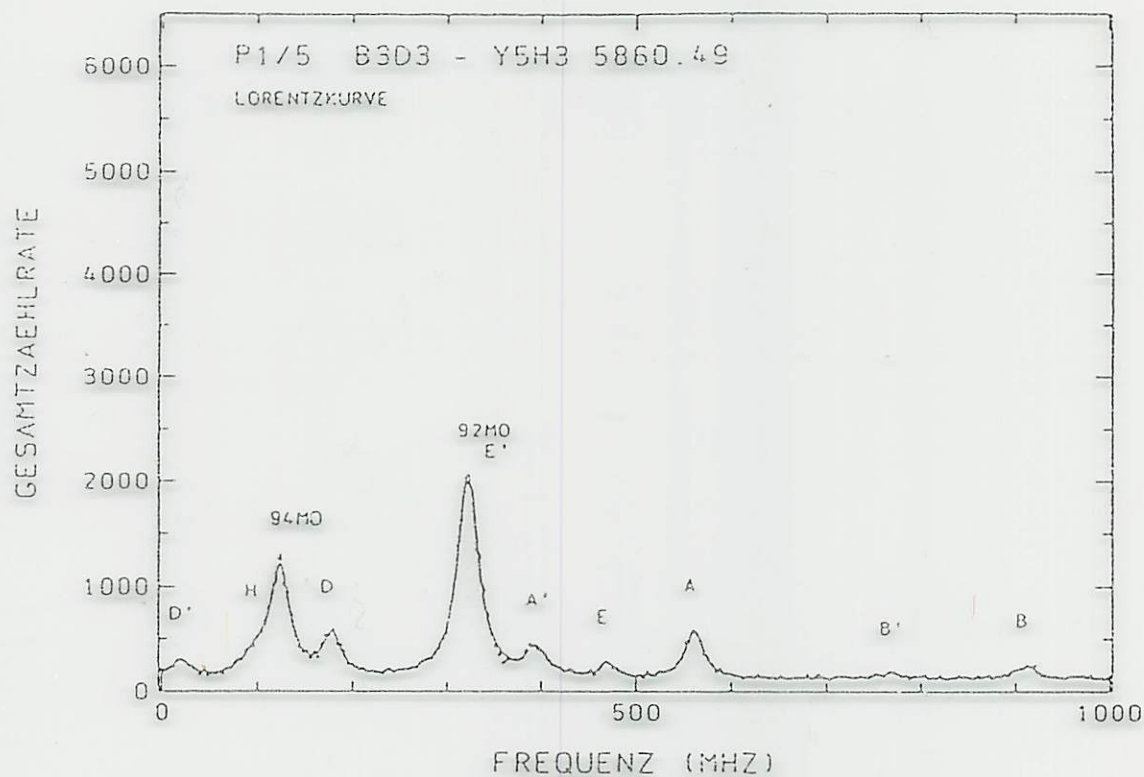


Gemessenes Molybdän-Spektrum

(M. Koster)



IS = 154.63 MHz

Mo95, Übergang : b 3 D 3 -> y 5 H 3

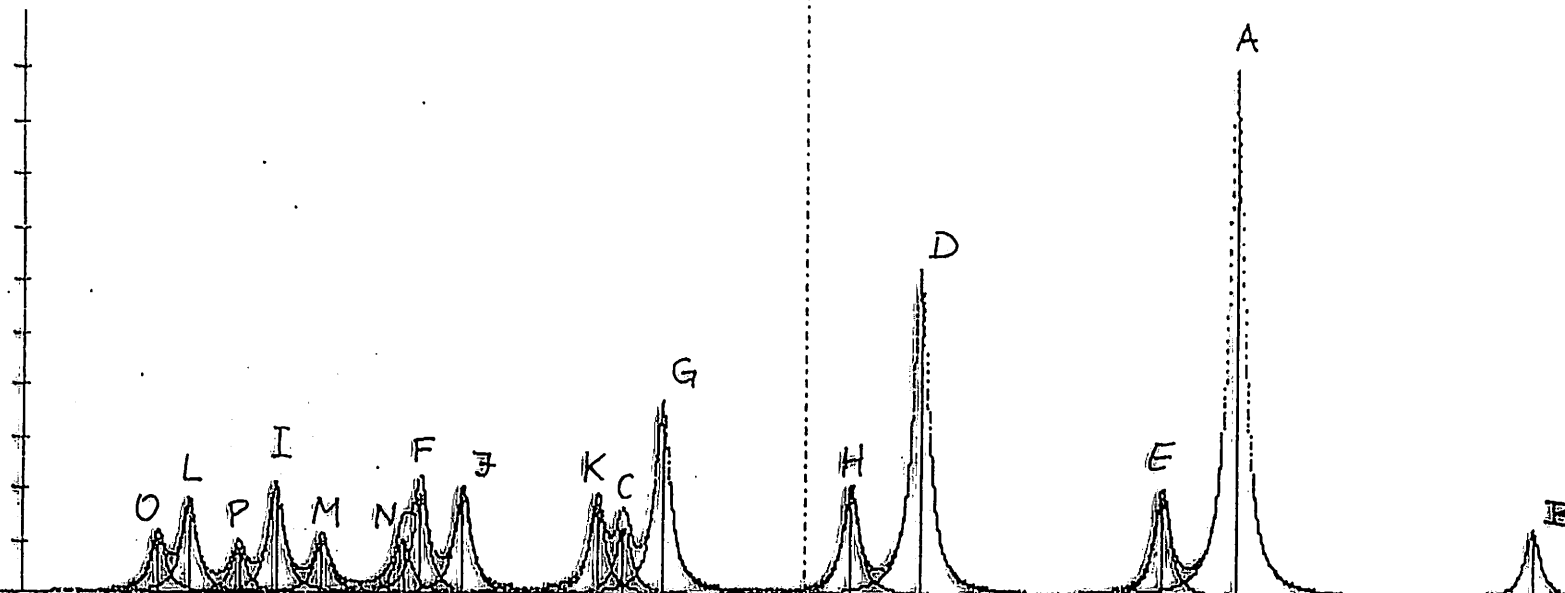
HFS - SPEKTRUM

Lorentz

* Simulation *

- Summe

Intens.
[%] ▲



Energie [MHz]

Au = -123.890000

Ao = -59.730000

E(min) = -721.955

Untergrund = 0

Bu = -1.120000

Bo = 1.720000

E(max) = 883.479

FWHM [MHz] = 20

Ju = 3.0

Jo = 3.0

I = 2.5

Anzahl = 16

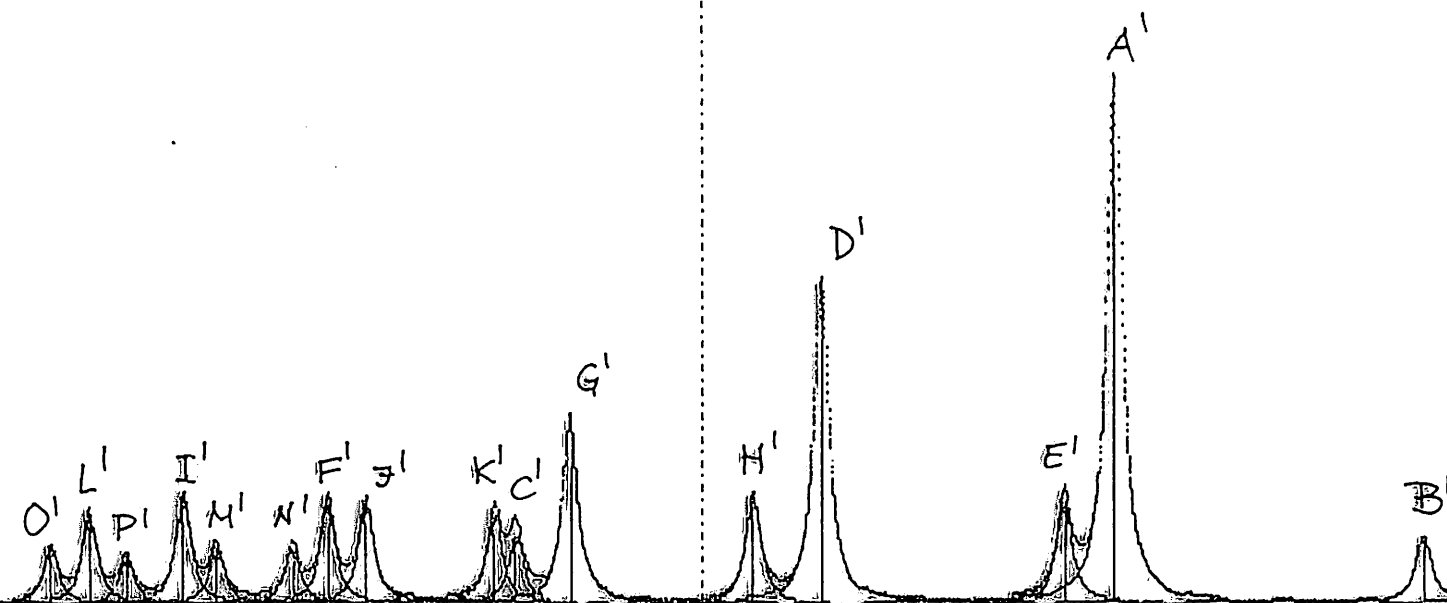
<<RETURN>>

Mo97, Übergang : b 3 D 3 -> y 5 H 3

HFS - SPEKTRUM
* Simulation *

Lorentz
- Summe

Intens.
[%] ▲



Au = -126.050000

Ao = -61.810000

E(min) = -749.296

Energie [MHz]

Untergrund = 0

Bu = 12.800000

Bo = -19.700000

E(max) = 824.465

FWHM [MHz] = 20

Ju = 3.0

Jo = 3.0

I = 2.5

Anzahl = 16

<<RETURN>>

