

A 300: An application focused EPR instrument

• — Fe

Featuring latest digital electronics and microwave technology

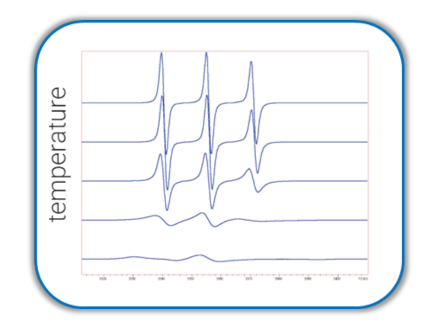
Comprehensive Software . . .

- For data acquisition
- For data analysis
- For spectral simulation



Application Dedicated Accessories. . .

- Frequencies from 1 to 34 GHz
- UV system for sample irradiation
- N2, He and Cryogen free VT systems
- AquaX and flat sample cells for aqueous solutions
- Marker for quantitative EPR
- Cooling side plates for high temperature
- ENDOR system



© 2021 Bruker



A 200: An application focused EPR instrument with compact footprint



Featuring latest digital electronics and microwave technology

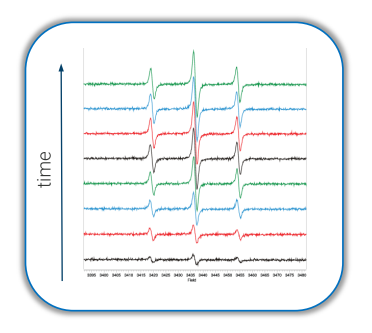
Comprehensive Software . . .

- For data acquisition
- For data analysis
- For spectral simulation



Application Dedicated Accessories. . .

- Frequencies from 1 to 34 GHz
- UV system for sample irradiation
- N2, He and Cryogen free VT systems
- AquaX and flat sample cells for aqueous solutions
- Marker for quantitative EPR
- Cooling side plates for high temperature



2021 Bruker