

Quantitative Epr

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Calculation of S/N; Summary of impact of parameters on S/N; How to improve the spectrometer-the Friis equation.- Less common measurements with EPR spectrometers; Multiple resonance methods; Saturation transfer spectroscopy; Electrical conductivity; Static magnetization. EAN/ISBN : 9783211929483 Publisher(s): Springer, Wien Format: ePub/PDF Author(s): Eaton, Gareth R. - Eaton, Sandra S. - Barr, David P. - Weber, Ralph T.

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