



Modern Techniques in High-Resolution FT-NMR

By Narayanan Chandrakumar

Springer. Paperback. Book Condition: New. Paperback. 388 pages. Dimensions: 9.1in. x 6.1in. x 1.0in. The magnetism of nuclear spin systems has proved an amazingly fertile ground for the creativity of researchers. This happy circumstance results from the triple benediction that nature appears to have bestowed on nuclear spins: they are sporting spies-being infinitely manipulable (one is even tempted to say malleable), not unduly coy in revealing their secrets, and having a whole treasure house of secrets to reveal in the first place. researcher with Since spin dynamics are now orchestrated by the NMR ever more subtle scores, it is important to be able to tune into the proceedings with precision, if one is to make sense of it at all. Fortunately, it is not terribly difficult to do so, since in many ways spin dynamics are the theoreticians dream come true: they are often finite dimensional and quite tractable with basic quantum mechanics, frequently allowing near exact treatments and readily testable predictions. This book was conceived two years ago, with the objective of providing a simple, consistent introduction to the description of the spin dynamics that one encounters in modern NMR experiments. We believed it was a good time to...



READ ONLINE
[2.3 MB]

Reviews

This book could be worthy of a read through, and a lot better than other. It can be full of knowledge and wisdom I am just happy to tell you that here is the best book we have read through inside my personal lifestyle and could be the finest pdf for ever.

-- Miss Concepcion Gusikowski DDS

Without doubt, this is the best operate by any publisher. I was able to comprehend everything out of this written e publication. Its been developed in an remarkably easy way which is only following i finished reading through this ebook by which basically altered me, modify the way i believe.

-- Dr. Ofelia Grant Sr.