O-5

Basic aspects of Solid State NMR

Pietro Carretta¹

¹Dipartimento di Fisica "A.Volta", University of Pavia - 27100 Pavia (Italy)

A brief introduction to the basic aspects of solid state NMR and to the main quantities that are usually determined by this technique will be presented. The typical behaviour found in different systems will be illustrated through a series of paradigmatic examples.