

## Références bibliographiques:

- [1] EL Boudali F 2001 Thèse de doctorat, université de Metz.
- [2] Tavard C, Cahiers Phys., **20**, 397, (1966)
- [3] Ehrhardt H, et al. Phys. D, **1**, 3 (1986)
- [4] Amaldi Jr U, Egidi A, Marconero R and Pizella G 1969 Rev. Sci. Instrum. 40 1001
- [5], Piraux B Tweed R J, Peresse J, Joachain C J, Byron F W Jr 1983 J. Phys. B **16** L775.
- [6] Tavard C and Najjari B, Int. J. Quantum Chem., **60**, 657 (1996)
- [7] Piraux B Thèse de Doctorat, Université catholique de Louvain
- [8] Schlemmer P, al, Rösel T and Ehrhardt H, J. Phys. B, **24**, 2719 (1991)
- [10] Beaty E C, Hesselbacher K H, Hong S P and Moore J H 1977 J. Phys. B **10** 611.
- [12] Weigold E and McCarthy I E 1978 Advanced in atomic and Molecular Physics, 14.
- [13] Weigold E 1981 Nucl. Phys. A **353** 327C
- [14] Pochat A, Tweed R J, Peresse J, Joachain C J, Piraux B and Byron F W Jr 1983 J. Phys. B **16** L775.
- [15] Brion C E, Int. J. Quant. Chem., **29**, 1397 (1986)
- [16] Joachain C J, *Quantum collision theory*, North-Holland Physics Publishing : Amsterdam, (1983)
- [18] Born M, Z. Phys., **37**, 863 (1926)
  
- [19] Dal Cappello C 1986 Thèse de Doctorat d'état, Metz
- [20] Lahmam-Bennani A, J. Phys. B, **24**, 2401 (1991)