

## The C(2) $^1\Pi_u$ state in Rb<sub>2</sub>. Observation and deperturbation

Asen Pashov, Pawel Kowalczyk, Jacek Szczepkowski, Włodzimierz Jastrzebski

DOI:

### Article supplementary experimental data

- Transition frequencies.dat    Table I    List of frequencies of all assigned transitions from the present study compared with the predictions of the CC model
- Energy levels.dat    Table II    List of all energy levels used in the fit compared with the predictions of the CC model
- potential curves.dat    Table III    Potential energy curves of the CC model
- Radial functions.dat    Table IV    Radial functions of the matrix elements of the CC model
- e-Matrix.dat    Schematic diagram of the Hamiltonian matrix for e symmetry levels.
- f-Matrix.dat    Schematic diagram of the Hamiltonian matrix for f symmetry levels.

{attachments}