The ABINIT software project: basic ideas and recent developments.

Xavier GONZE
Unite PCPM, U. Catholique de Louvain, B-1348 Louvain-la-Neuve, Belgium

Douglas C. ALLAN
Corning Inc., Fundamental Res., SP FR 5, Corning, NY 14831

and the ABINIT group

The basic ideas of the ABINIT project (http://www.abinit.org) are reviewed: reliability, portability, readability and freedom of sources are emphasized, in a sophisticated plane-wave pseudopotential code (more than 100000 lines of code; 300 automatic tests).

Some current developments in the ABINIT package are also briefly presented: (1) implementation of the PAW formalism; (2) GW capabilities; (3) the computation of electro-optic and Raman tensor coefficients, using the 2n+1 theorem of perturbation theory; (4) input/output files based on the Chemical Markup Language; (5) Shubnikov magnetic space groups.

The whole package is distributed under the GNU General Public Licence, often nicknamed 'copy-left'. It is a common project of the U. Catholique de Louvain, Corning Inc., the U. de Liège, the Commissariat à l'énergie Atomique, the Ecole Polytechnique (Palaiseau), and other contributors.