

License conditions of FPLO[®]-14

The abovementioned Leibniz-Institute for Solid State and Materials Research Dresden will be referred to as “IFW Dresden” in the following. IFW Dresden owns the exclusive right of licensing the software product FPLO[®]-14 comprising the copyrighted full-potential local-orbital band-structure code (FPLO[®], release of the year 2014) and its user interface, both in source and object form. The software product FPLO[®]-14 will be referred to as “program” in the following. Main author of the program is Klaus Koepernik, employed at IFW Dresden.

Licence holder can be (i) a scientist or a research group at a university or at a scientific research institute (academic department licence) or (ii) a university or a scientific research institute (academic campus licence) or (iii) an enterprise (commercial licence). If, in case (i), the scientist or the research group leaves its affiliation, the licence stays with the related university or research institute and can be transferred to another scientist or research group with the same address. The name of the researcher/group and the address of the institution/enterprise has to be registered at our database of licence holders. We will not make use of these data for any purpose except licence handling, preparation of invoices for the licence fee, and announcement of new releases of the FPLO code or related tutorials.

The licence holder will adhere to the following conditions upon receipt of the program:

1. All title, ownership, and rights to the program or to copies of it remain with IFW Dresden, irrespective of the ownership of the media on which the program resides.
2. The licence holder will not supply a copy of the program to anyone for any reason whatsoever. This in no way limits the right to produce copies of the program for backup purposes, or for running on more than one computer system at the registered department or campus. The licence holder will refer any further request for copies of the program to IFW Dresden (see <http://www.FPLO.de/>).
3. The licence holder will use the program only for academic research purposes.
4. The licence holder will not incorporate any part of FPLO[®]-14 into any other program system, without prior written permission of IFW Dresden.
5. The licence holder will keep intact all copyright notices.
6. The licence holder understands that the IFW Dresden supplies the program and its documentation on an “as is” basis without any warranty, and thus with no additional responsibility or liability. The licence holder agrees to report any difficulties encountered in the use of the program to IFW Dresden (email FPLO@ifw-dresden.de).
7. In any publication the licence holder will quote the program as follows:

FPLO-14.xx-xx [improved version of the original FPLO code by K. Koepernik and H. Eschrig, Phys. Rev. B **59**, 1743 (1999)]; <http://www.FPLO.de/>.

This reference is subject to changes if updated versions of the program will be

provided. The notation “xx-xx” has to be replaced by the correct version number. If any default input settings of FPLO[®]-14 are changed, it is recommended to document the chosen values in the related publication.

8. It is understood that modifications of the program can lead to problems where the authors may not be able to help. On the other hand, it would be appreciated if useful modifications or major extensions are reported to IFW Dresden (email FPLO@ifw-dresden.de).
9. We understand that support for running the program cannot be provided in general, except on the basis of a joint project between IFW Dresden and the research partner.