

LICENSE AGREEMENT - PURCHASE TERMS AND CONDITIONS (ACADEMIC LICENSE)

This Agreement includes Part 1 - CRYSCOR License agreement, Part 2 - License Purchase Terms and Conditions and is the complete agreement for the Licensee to the purchase of a license, download and use of CRYSCOR 09.

Please read them carefully, since by clicking 'Finish' in the 'Check out' section in the website http://www.crystalsolutions.eu you entirely and unconditionally accept them and, as a consequence, you shall use CRYSCOR in accordance to them. If you do not agree upon them, please do not click 'Finish'.

Part 1: CRYSCOR License agreement

C. Pisani, L. Maschio, S. Casassa

Department of Chemistry IFM - University of Torino (Italy)

M. Schütz, D. Usvyat

Institute of Physical and Theoretical Chemistry, University of Regensburg (Germany)

In the following, the term "the authors" is to be construed as meaning C. Pisani, L. Maschio, S. Casassa, M. Schütz, D. Usvyat at the above addresses, while the term "I" is referred to you as the end user.

I request a copy of the ab initio code for periodic systems, CRYSCOR09. I will adhere to the following conditions upon receipt of the code.

- 1. I have the right to use CRYSCOR09 on more than one computer system at my registered address.
- 2. I will not supply a copy of the code to anyone for any reason whatsoever. This in no way limits my making copies of the code for backup purposes. I will refer any requests for copies of the program to the authors.
- 3. I am allowed to grant access to the executable modules to the researchers of my research group. I guarantee that all such users have read the original conditions for the supply of CRYSCOR09 and that they will comply with them
- 4. I understand that copyright and intellectual property rights are retained by the authors.
- 5. I will not modify the code CRYSCOR09 without prior written permission of the authors.
- 6. I agree not to use CRYSCOR09 for profit-making purposes.
- 7. In any publication in the scientific literature I will reference the program as follows:
 - C. Pisani, L. Maschio, S. Casassa, M. Halo, M. Schütz, D. Usvyat, J. Comp. Chem. 29, 2113 (2008); A. Erba, M. Halo, CRYSCOR09 User's Manual, University of Torino, Torino 2009s (http://www.cryscor.unito.it).
 - C. Pisani, M. Schütz, S. Casassa, D. Usvyat, L. Maschio, M. Lorenz, and A. Erba, Cryscor: a program for the post-Hartree-Fock treatment of periodic systems, Phys. Chem. Chem. Phys., 14, 7615 (2012)

It would be appreciated if a copy of such publications were sent to one of the authors.



I understand that no large program such as CRYSCOR09 can be considered to be bug free, and accordingly the authors supply the software on an "as is" basis, with no additional responsibility or liability or warranty of merchantability or fitness for a particular purpose. I agree to report any difficulties encountered in the use of CRYSCOR09 to the authors.

Part 2: Purchase Terms and Conditions

These are the terms and conditions according to which Aethia S.r.l. ('we' or 'us') licenses end users ('you') the right to use CRYSCOR.

1. CRYSCOR distribution

- CRYSCOR09 for Unix/Linux/MacOSX is supplied as binary executables for a number of supported architectures.
- ii. Not all documentation and binary files are downloadable yet.

2. Download

We will enable you to download CRYSCOR after you have completed the 'Check out' session and we have received the full payment of the price for it. You will be able to download an indefinite number of executable copies. In order to properly run CRYSCOR, the computers where it will be downloaded and used shall run as their operating system either Windows (if you download the Windows version) or Unix/Linux/MacOSX (if you download the Unix/Linux/MacOSX version).

3. Restricted acts

You will not have any right neither to translate, adapt, arrange or anyhow modify CRYSCOR, nor to distribute or rent CRYSCOR, not to decompile CRYSCOR.

4. Payment

Aethia, Srl. is not responsible for any bank fees associated with your method of payment. All prices are subject to change without notice.

5. Warranties

CRYSCOR is the outcome of academic work and the purpose of it is the study of periodic systems, as mentioned above, for scientific aims. Furthermore, no software program can be considered as bug free. Consequently, we license you CRYSCOR on an as-is basis without any warranty as to its functionality, to the fitness for any specific purpose and to the merchantability of its outputs; on the same ground, we will not be liable neither to you nor to any third party for any possible defect or malfunctioning. In any case, we invite you to report us for any problem in purchasing, downloading and using CRYSCOR to:

- *info@crystalsolutions.eu*: for supporting users with administrative questions (e.g. registration, quotation, payment, invoice, ...)
- cryscor@unito.it: to help CRYSCOR users with problems related to execution, errors, input,...

6. Applicable law

This license and the connected rights are governed by, and shall be interpreted in accordance with, Italian law.



7. Disputes

Any dispute between you and us arising out of, or relating to, this license, the connected rights or CRYSCOR shall be deferred to one arbitrator who shall finally settle it in accordance with the arbitration rules of the 'Camera Arbitrale del Piemonte'. Seat of arbitration shall be Turin, Italy.