

# AXES

An X-Ray Powder Diffraction Pattern Evaluation System

## Registration and Licence Form

=====  
Name: \_\_\_\_\_

Institution: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

\_\_\_\_\_  
Phone: \_\_\_\_\_ FAX: \_\_\_\_\_

E-mail: \_\_\_\_\_

=====  
AXES is a shareware program packet, the copyright and all other intellectual property rights which belong to the following authors: Hugo Mändar, Toivo Vajakas, Dept. Of Physics, University of Tartu. It is distributed in three options: A, B and W. Please choose the appropriate one, complete the form and return it signed to : Dr. Hugo Mändar, Dept. of Physics, University of Tartu, 4-Tähe Str., 51010 Tartu, Estonia.

=====  
--  
| | Version W  
--  
Windows(Windows 9.x, NT)version of program AXES. Can handle up to 200000 data points per a diffraction pattern. This option includes also option A.

--  
| | Version A  
--  
MS-DOS version of program AXES. It can handle up to 14500 data points per a diffraction pattern.

--  
| | Version B  
--  
MS-DOS academic/student version of program AXES. Can handle up to 8000 data points per a diffraction pattern.

*Write the number of licences in the checkbox.*

Choose preferred shipping way of program package:

- 
- | | mail, 3.5'' diskettes (for option A and B only);
- 
- 
- | | mail, CD (for option W only)
- 
- 
- | | anonymous FTP to IP: \_\_\_\_\_ and Dir: \_\_\_\_\_;
- 
- 
- | | e-mail to \_\_\_\_\_ in MIME format.
- 

=====  
Contribution to developing the program packet AXES in  
an amount of .....DM/USD is

- 
- | |
- enclosed in a form of a cheque made payable to Dr. Hugo Mändar, Institute of Materials Science, University of Tartu, Estonia.

- 
- | |
- transferred to (please ask for the invoice first):  
Union Bank of Estonia (UBE), Tallinn, SWIFT Code: EEUH  
EE 2X;  
**Favour:** UBE Tartu Office, University of Tartu reg.  
24008905,  
**acc.** 10102000234007  
**Reference:** EFKMFXANA.

The contribution is not limited at upper side but the minimum value for registration a single-site copy of Version A is 220.- EUR for university institutions and 870.- EUR for commercial and governmental institutions; fees for Version W are 276.-EUR and 1073.-EUR accordingly. For multi-site registration, every additional copy requires a contribution in amount of half-value from the value of single-site copy.

- =====  
Registered user of AXES, Version A & W have the following rights:
- i) get answers to questions about AXES through e-mail;
  - ii) receive the first information about new versions of AXES;
  - iii) receive three successive updates of AXES without additional contribution requirement (the forth update for

registered users of last three versions of AXES requires half value contribution calculated from the contribution value of the current last version of AXES);  
iv) receive a new version which is corrected from a bug/error detected in this version of AXES.

The Option B of AXES IS PROVIDED "AS-IS", AND NO WARRANTIES OF ANY KIND (INCLUDING SUITABILITY FOR EVERY HARDWARE/SOFTWARE ENVIRONMENT), EXPRESS OR IMPLIED, ARE MADE AS TO IT OR ANY MEDIUM IT MAY BE ON. THE AUTHORS ARE NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY IMPROPER USE OF OPTION B.

=====

1. We guarantee to keep AXES Option A, in a secure place to prevent it from unauthorized copying and stealing by a third party.

2. We will not modify the program package AXES, reverse compile, disassemble, or use or disclose any confidential information that it contains.

3. AXES, Option B will be used exclusively for research and teaching in academic institutions. AXES (A, B and W) will not be used for any collaborative or contract research with a third party like a profit making institution unless the third party has already the registered version of AXES, Option A or W.

4. We will notify authors of any violation of the licence agreement at items 1, 2, 3.

5. AXES can be referenced in as:

Mändar, H., Vajakas, T., Felsche, J., Dinnebier, R.E. AXES - a program for preparation of parameter input files for FULLPROF. *J. Appl. Cryst.*, **29**, 1996, p.304.

Mändar, H., Vajakas, T. AXES - a software toolbox in powder diffraction. *Newsletter of the International Union of Crystallography, Commission on Powder Diffraction*. **20**, 1998, 31-32.

Mändar, H., Felsche, J., Mikli, V., Vajakas, T. AXES 1.9: new tools for estimation of crystallite size and shape by Williamson-Hall analysis. *J. Appl. Cryst.*, **32**, 1999, 345-350.

6. We agree to inform authors of any bugs and errors found in AXES.

I (We) have read, understood and accepted the above items:

Signed:

Dated:

=====