License agreement for the use of the program package FitIt

Grigory Smolentsev
Faculty of Physics
Rostov State University
Sorge 5, Rostov-on-Don
344090 Russia
phone  +7-863-2975-126
fax    +7-863-2975-120
e-mail: fitit.support@gmail.com
http://www.nano.rsu.ru/fitit.html

DEFINITIONS:
In the following, the term “the authors” refers to Grigory Smolentsev and Alexander Soldatov at the
above address. “Program” shall mean the copyrighted FitIt code comprising the computer programs
known as the FitIt package.

MANDATORY TERMS AND CONDITIONS:
I 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 the authors,
irrespective of the ownership of the media on which the program resides.

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, or for running on more than one
computer system at my institution. I will refer any request for copies of the program to the
authors.

3. When leaving my present institution, I will remove all copies of FitIt from its computer
systems unless another user has signed and submitted this license for and use has been
approved by the authors.

4. I will not incorporate any part of FitIt into any other program system, without prior written
permission of the authors.

5. Program is provided for non-commercial research and education. Any commercial use of
FitIt is prohibited without prior written permission of the authors.

6. I will keep intact all copyright notices.

7. I understand that the authors supply FitIt and its documentation on an “as is” basis without
any warranty, and thus with no additional responsibility or liability. I agree to report any
difficulties encountered in the use of FitIt to the authors.

8. In any publication in the scientific literature based on an application of FitIt I will reference
the program package as follows:
   Grigory Smolentsev, Alexander V. Soldatov, Quantitative local structure refinement from
   XANES: multidimensional interpolation approach, Journal of Synchrotron Radiation 13
   (2006) 19-29

9. It is understood that modifications of the FitIt code can lead to problems where the authors
may not be able to help. It would be appreciated if useful modifications or major extensions
are reported to the authors.

10. I agree that modifications or extensions of the program do not change the copyright; i. e. it
with the author.

11. I understand that support for running the program cannot be provided in general, except on
the basis of a joint project between the authors and the research partner.

Title, Full name: ________________________________________________________________

Affiliation: ________________________________________________________________

Address: ________________________________________________________________

e-mail: ________________________________________________________________

Signature: ____________________________  Date: ____________________________