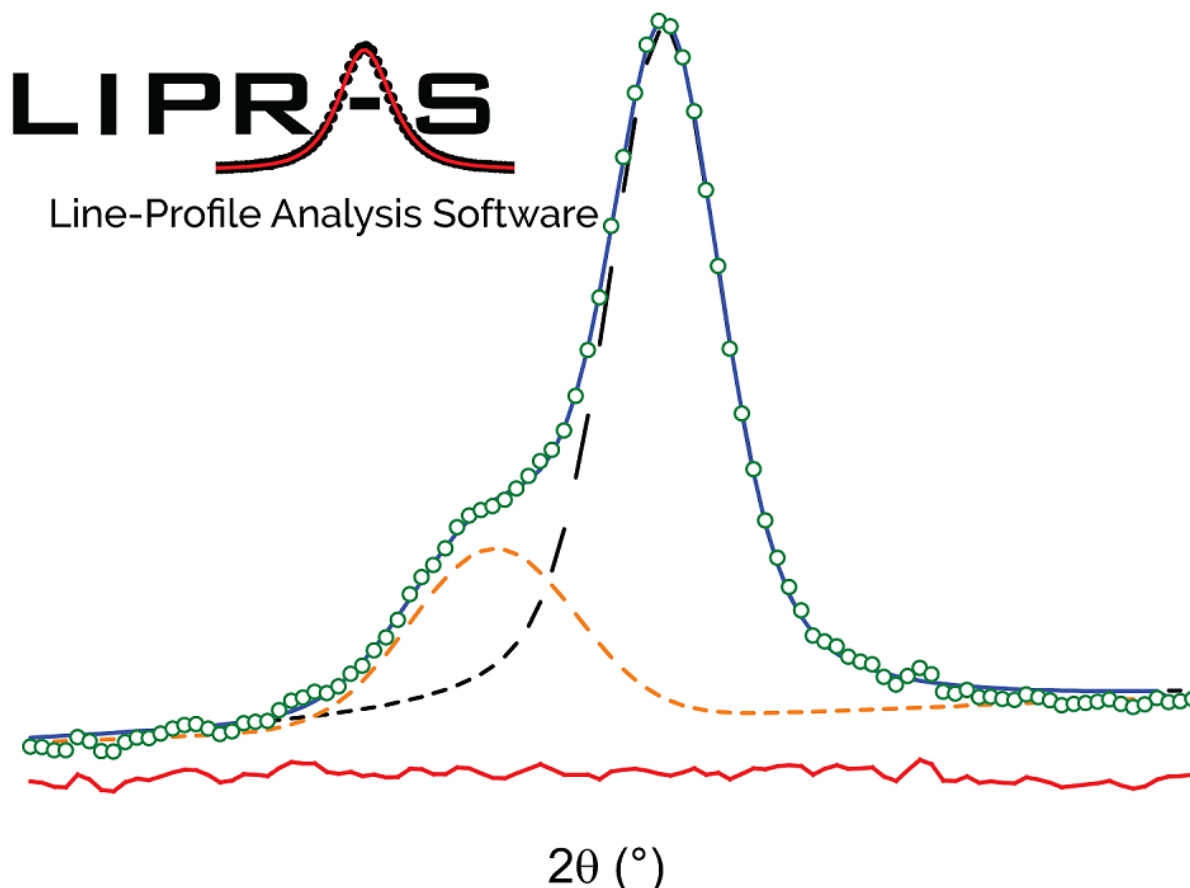


UPDATE NOTES



LIPRAS BSD License, Copyright (c) 2017, North Carolina State University All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "North Carolina State University", "NCSU" and any trade-name, personal name, trademark, trade device, service mark, symbol, image, icon, or any abbreviation, contraction or simulation thereof owned by North Carolina State University must not be used to endorse or promote products derived from this software without prior written permission. THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

TABLE OF CONTENTS

April 24, 2017	3
----------------------	---

April 24, 2017

1. Exported images are now printed at 100 dpi by default and can be uniquely saved based on preference selection
2. Export image now creates a separate figure that conducts all plotting and saves it, this prevents unnecessary cycling of the GUI, Export saves the current axes 1 as is, meaning if its zoomed in, it will save the zoomed in region
3. No error message when canceling exporting plot
4. Code clean up from GitHub merge conflicts
5. Reduced font size on title of plots and statistics plot from 14 to 12
6. Added the following to Preference tab: Image resolution selection, image format, save all images instead of one
7. Preference file is now read on start up after all classes have been formed; previously this would happen when a file was read
8. Preference can now be launched with Ctrl+P
9. Image export can now be launched with Ctrl+F
10. When viewing coefficients, export plot will export only that plot and not the fits. Will add Coeffs to the filename as well.
11. Removed 'truesize' command so that Image Processing Toolbox would not be needed to view the about section
12. (MATLAB Only) On startup save the current directory in case user navigates away and would try to reset LIPRAS
13. Individual Fmodels are no longer written, never had a use for opening one since the master Fmodel contained all the data. The lines were just commented out so MATLAB users can reactivate this whenever.
14. Added individual Kalpha2 peaks to Fdata file. FData now writes peak 1, peak 2, peak... then the Kalpha2 for all peaks.