Acknowledgements

WZ has been supported by the FP6 European Coordination Action HELAS and by the Research Council of the University of Leuven under grant GOA/2003/04. Thanks to Conny Aerts, Maryline Briquet, Duncan Wright, and Jagoda Daszyńska-Daszkiewicz for the detailed proofreading of the manuscript that led to a significant improvement of the manual. Many thanks to Maarten Desmet for the many good ideas and to the asteroseismology team of the IvS for their critical testing of FAMIAS and their constructive comments and bug reports. Comm. in Asteroseismology Vol. 155, 2008

Index

Add white noise. 37 Break-up velocity, 26 Central wavelength, 55 Change assigned filter, 94 Change dispersion scale, 30 Clear tabs, 26 Combine data sets, 30, 94 Compute Fourier spectrum Light curve, 97 Moments. 41 Pixel-by-pixel, 41 Convert dispersion units, 36 Edit menu. 26 Equatorial rotation velocity, 26 Export data to ASCII-file 2D-Fourier spectrum (pixel-bypixel), 42 Fourier spectrum (spectroscopy), 43 Frequencies from least-squares fit. 48 Least-squares fit (pixel-by-pixel), 49 Export spectrum, 30, 93 Extract spectral line, 36 File menu, 23 Fourier parameter fit method, 59 Frequency step, 40 Help menu, 26 Horizontal-to-vertical amplitude ratio. 26

Import light curve, 25 Import set of spectra, 23 Interpolate dispersion, 35 Limb darkening coefficient, 54 Mean spectrum, 31 Median spectrum, 31 Model grids, 104 Moment method, 63 Moments of line profile, 33 New project, 23 Non-adiabatic parameter f, 53 Nyquist frequency, 40 Open project, 23 Photometry Data manager, 93 Data sets box. 93 Fourier analysis, 96 Least-squares fitting, 99 Logbook, 111 Mode identification, 102 Plot window, 95 Results, 109 Time series box, 94 Tutorial, 112 Photometry module, 93 Plot window, 28 Recent projects, 23 Requirements, 22 Photometric data, 22 Spectroscopic data, 22 Save project, 23

Acknowledgements

Save project as, 23 Shift dispersion scale, 37 Sigma clipping, 32, 37 Signal-to-noise level Fourier, 41 Least-squares fit, 46 Signal-to-noise ratio, 32 Spectral window, 40 Spectroscopy Data manager, 29 Data sets box, 30 Fourier analysis, 39 Least-squares fitting, 44 Line profile synthesis, 50 Logbook, 75 Mode identification, 58

Plot window, 38 Results, 73 Spectrum box, 37 Time series box, 30 Tutorial, 76 Spectroscopy module, 29 Standard deviation spectrum, 31 Subtract mean spectrum, 37 Tools menu, 26

Tutorial Photometric mode identification, 112 Spectroscopic mode identification, 76