

## About this book...

This book is about imaging and manipulating images – making good images, extracting data, and enhancing what can be seen. It is an in-depth analysis and exploration of how image processing works, a book that is not afraid to dig into the math and show you the algorithms that enable you to measure and manipulate images.

Why image processing? Because digital imaging has transformed astronomy. To make the most of CCD imaging, you need understand what's inside the camera and inside the software. Empowered amateur astronomers today have more computer power sitting on their desks than the mission computers at the Jet Propulsion Laboratory had during the Voyager flybys of Jupiter and Saturn. The tools and the know-how to measure and manipulate images are available in this book to anyone who seriously wants to learn them.

In this book you will learn about the incredible potential that digital imaging has unleashed in astronomy. Today, students and astronomers of all types undertake observing projects that would have been unimaginable a decade ago. Imagine yourself resolving sub-arc-second details on the planets, measuring the motions of nearby stars, uncovering scores of new asteroids, recording 21st magnitude stars, charting the ups and downs of variable stars, and finding supernovae! No longer is taking and analyzing high-quality data restricted to professional astronomers.

Some of the topics covered in detail in the *Handbook of Astronomical Image Processing*:

- Astrometry: Measure coordinates of celestial objects
- Photometry: Determine magnitudes of variable stars
- Spectroscopy: The last great frontier for amateurs
- Image Analysis: Quantifying digital imagery
- Point Operators: Powerful tools for deep-sky imaging
- Color Imaging: Learn color theory and color practice
- Deconvolution: Used by the Hubble Space Telescope
- Linear Operators: Software tools for image enhancement
- Fourier Transforms: the hidden world of "frequency space"
- CCD Cameras: How to make great images

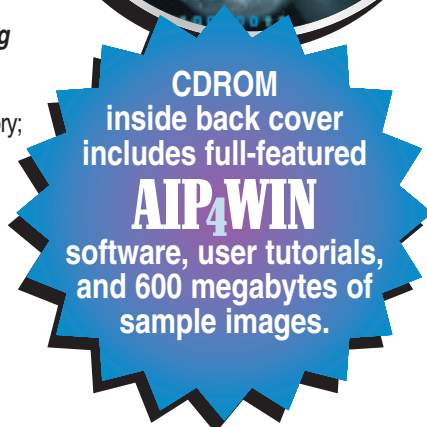
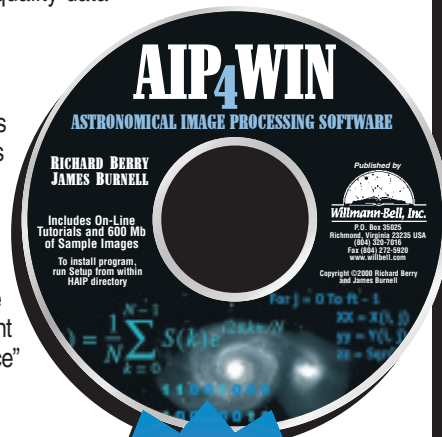
The *Handbook of Astronomical Image Processing* and *AIP4WIN* are complementary parts of a total package for learning about imaging and image processing. The book provides background and theory; the software puts powerful image processing tools at your fingertips. The book is not a manual for the *AIP4WIN* program – you'll find that in the extensive Help file – but an exploration of the measuring tools and enhancement algorithms common to all image processing software, whatever software package you happen to be running.

*continued on endpaper*

Published by



P.O. Box 35025 • Richmond, Virginia 23235 • USA • (804) 320-7016 • [www.willbell.com](http://www.willbell.com)



ISBN 0-943396-67-0

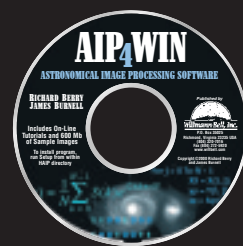


9 780943 396675

# THE HANDBOOK OF ASTRONOMICAL IMAGE PROCESSING

RICHARD BERRY &  
JAMES BURNELL

Willmann-Bell, Inc.



CDROM  
included

# THE HANDBOOK OF ASTRONOMICAL IMAGE PROCESSING

RICHARD BERRY & JAMES BURNELL



Includes **AIP4WIN** Software

Siril is an image processing tool specially tailored for noise reduction and improving the signal/noise ratio of an image from multiple captures, as required in astronomy. Siril can align automatically or manually, stack and enhance pictures from various file formats, even images sequences (movies and SER files). Note: This version is built without ffmpeg support due to Fedora software.