



StarTools

Get the latest news, tutorials, articles and testimonials here.

Testimonials

Read what others have to say about using StarTools.

L. B., United States

I'm relatively new to image processing and just wanted to say how straight forward and powerful StarTools is. I actually received a few APOD awards because of it! Thanks for all your hard work and a fantastic product that I can't recommend strongly enough!

N. Gialiris, Canada

As a relative newcomer to Astrophotography, I struggled with post processing using GIMP and other non-aware astro software; then stumbled upon Star Tools a year ago and haven't looked back. Great for beginners to guide and encourage their efforts and awesome for advanced users with the latest features being rolled out by Ivo and team squeezing the max out of image data. Support is second to none; highly recommend and endorse!

F. M., Belgium

Although you can go deep with StarTools, I think for beginners in processing, it is more easy to start working with it than some other software, like GIMP I used to work with.

G. B., United States

After giving PI a good run, I looked back at my beautiful results obtained with ease using StarTools and gave it up. I did some more looking for tutorials and found a couple example workflows with StarTools, which have been so successful I was stunned. I'm now creating gorgeous images from even mediocre data with very little effort using StarTools. What a brilliant program! I didn't realize what a jewel it was until I'd checked out the competition and gotten a little more comfortable with a good StarTools workflow.

R. Forest, Canada

I have a slow Schmidt-Cassegrain with Alt-Az mount, 235mm F10 scope and use a 6.3 reducer with my CCD camera. I use no guiding and short exposure of less than 100 secs. I discovered StarTools and my photos are now amazing. Thank you StarTools for turning my average photos into amazing ones.

E. O., United States

The code and the theory behind it are truly innovative and much easier to use than the competition.

P.A., Portugal

I'm impressed with StarTools, in the sense that it might possible have the best simplicity of use/results ratio of all. I managed to process my fist image in 20 minutes after my first contact with StarTools. I never got this result using PS or PI ... and I have been using them for a long, long time.

S. Sheriff, Spain

No more jumping through hoops. No nonsense, affordable astro software that just works.

A. Roig, Barcelona, Catalunya

Since I've discovered Star Tools I feel that processing can be something faster, easier and much more intuitive compared with other software. It has really powerful tools not seen in other programs. 200% worth the price!

D. Zielke, Canada

Your truly innovative and powerful software continues to amaze and delight me!

P. Brand, Australia

Your software makes intuitive sense to me. It is easy and automatic enough to get good results almost immediately, but powerful enough to tweak even more from my data once some time is spent playing with it.

**M. Cecconi, Fundación Galileo Galilei - INAF,
Fundación Canaria, Spain**

Congratulations for your huge and wonderful masterpiece in image post processing!

T. Murray, United Kingdom

It seemed easy to navigate and concise, but still crammed with advanced functions. Even without reading the documentation in any detail I managed to produce something half decent from a single sub!

R. Higby, Australia

I tried your 'Startools' today and was blown away with its blinding speed and unique functionality.

G. Stevens, Australia

Such a wonderful piece of software.

BBC The Sky at Night Magazine, April 2013

StarTools offers a breath of fresh air in a field that at times can be complex and bewildering.

M. Vecchi, Australia

Having acquired StarTools I'm now starting to feel confident with what I can do in this hobby. And that's a bloody good thing!!

A. Svahins, United States

I love love love your StarTools! Please keep up the good work! Its an amazing piece of image processing software. I am so glad I found your StarTools.

P. Scully, South Africa

This ingenious software in my opinion out performs all previous packages I have used in the past.

BBC The Sky at Night Magazine, April 2013

Underneath its simple front interface is a powerhouse of tools.

J. Giles, Australia

I am impressed with the ease of working with the package compared to MaxIm DL Pro 5, PI and PSCS2/3/4 with which I am very familiar.

BBC The Sky at Night Magazine, April 2013

There are many clever things about StarTools, but the most impressive is the way it rejuvenates image processing by combining more primitive algorithms into new routines.



Advanced image processing software for astrophotography

SiliconFields

www.startools.org

startoolsastro@gmail.com

ABN 42 373 023 390

© 2024 SiliconFields



Download FREE trial

<https://www.startools.org/downloads/>