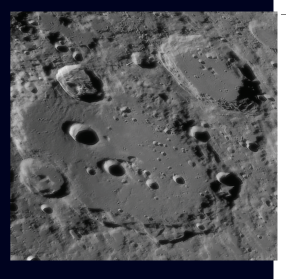
<mark>york</mark>optical

It's about all things optical"

Tony Gondola (noted lunar imager and Contributing Editor for *Sky and Space*) said, "If you're looking for a reasonably priced, rugged, high-performance camera for lunar, planetary or solar work that also has some utility as a guider and DSO imager, the line of cameras from The Imaging Source are definitely worth a look. Both colour and monochrome cameras are available with sensor sizes ranging from 640x480 to 1280x960".

Top right: The lunar crater Clavius imaged by Tony Gondola, with The Imaging Source DMK21AF04 Firewire Camera. 200-frame stack, gain 60%, 1/74 sec at 60 FPS, Ulead compression.



Clavius crater by Tony Gondola



The Next Generation of Astronomy Cameras.

Now sold and supported nationally by York Optical

Monochrome cameras from \$499

Colour cameras from \$449

For 20 years, The Imaging Source has been manufacturing rugged, high-quality products in the imaging field.

Now, The Imaging Source is pleased to introduce their line of Firewire cameras to the astronomy community.

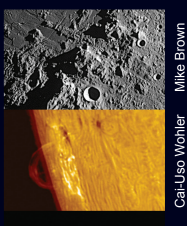
- 640 x 480, 1024 x 768, 1280 x 960
 Colour and monochrome models
 Up to 60fps and 60 minute exposure time
 FireWire IEEE 1394a
 Manufactured to industrial standards

- Robust astronomy software included

1800 OPTICA

www.yorkoptical.com.au info@yorkoptical.com.au











Cauz Omar

Steve Bryson

24/08/2007 10:18:50 AM Sept Sky & Space page 1 v2.indd 1