

Active Astronomy Classroom Activities CD-ROM Errata List

3/11/04

Some of the URL links in the CD-ROM documents have changed since the CD-ROM was created. This Errata List gives the correct links for the documents on the disk. The links are listed by file. Where page numbers are given for a link, the first page number is the document's page number (which appears at the bottom of the document page), and the second page number is the PDF file's page number.

herschel.pdf file

Top URL for Herschel experiment:

http://coolcosmos.ipac.caltech.edu/cosmic_classroom/classroom_activities/herschel_experiment2.html

Further information on the Herschel infrared experiment:

http://coolcosmos.ipac.caltech.edu/cosmic_classroom/classroom_activities/herschel_experiment.html

Further information on Infrared and Infrared Astronomy:

http://coolcosmos.ipac.caltech.edu/cosmic_classroom/ir_tutorial/index.html

sec2-images.pdf file

Page 6/7, Crab Nebula: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/crabnebula.html>

Page 7/8, Multiband Logo: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/multiband-logo.html>

sec5-images.pdf file

All Sun images:

http://coolcosmos.ipac.caltech.edu/cosmic_classroom/multiwavelength_astronomy/multiwavelength_museum/sun.html

All Moon images:

http://coolcosmos.ipac.caltech.edu/cosmic_classroom/multiwavelength_astronomy/multiwavelength_museum/moon.html

All Large Magellanic Cloud images

http://coolcosmos.ipac.caltech.edu/cosmic_classroom/multiwavelength_astronomy/multiwavelength_museum/lmc.html

teachersguide.pdf file

Section 1.5

Page 16/22 GamProducts URL: <http://www.gamonline.com/index.php>

Sec. 2.1

Page 23/29 Crab Nebula: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/crabnebula.html>

Page 23/29 Multiband Logo: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/multiband-logo.html>

Page 26/32 More information about CCDs: <http://www.sciencenet.org.uk/database/tech/computing/t00246d.html>

Section 2.2

Page 30/36 Crab Nebula: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/crabnebula.html>

Page 32/38 Multiband Logo: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/multiband-logo.html>

Section 2.3

Page 36/42 Crab Nebula: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/crabnebula.html>

Page 39/45 Multiband Logo: <http://www.sofia.usra.edu/Edu/materials/activeAstronomy/multiband-logo.html>

Section 3.1

Page 48/54 Story of how Sir William Herschel discovered infrared light in 1800:
http://coolcosmos.ipac.caltech.edu/cosmic_classroom/classroom_activities/herschel_bio.html

Page 48/54 More information on how infrared light is used in our everyday world:
http://coolcosmos.ipac.caltech.edu/cosmic_classroom/light_lessons/our_world_different_light/

Page 49/55 More information on infrared light and its uses:
http://coolcosmos.ipac.caltech.edu/cosmic_classroom/ir_tutorial/

Page 49/55 Classroom activities involving infrared light:
http://coolcosmos.ipac.caltech.edu/cosmic_classroom/classroom_activities/ir_activities.html

Section 5.1

Page 78/84 Images of astronomical objects taken in different wavelength ranges:
http://coolcosmos.ipac.caltech.edu/cosmic_classroom/multiwavelength_astronomy/multiwavelength_astronomy/