

[DSC_0006.JPG](#)



[Examples](#) (<http://www.wolframalpha.com/examples/?src=input>) [Random](#)

Input interpretation:



(image)

<http://www.wolframalpha.com/by-step/pathtoindex.html>
*Step-by-step
solutions for...*

$\int f(x)dx$ *calculus*

x^2-1 *algebra*

 $\frac{x}{12}$ *trigonometry*

 *equation solving*

 *chemistry*

 *Student pricing »*

Image characteristics:

dimensions	3008 × 2000 pixels
size	17.21 MB (megabytes)
aspect ratio	3 (width) : 2 (height)
color space	8-bit RGB

[More](#)

[Enable interactivity](#)

Image source information:

time stamp	3:34:42 pm MDT Thursday, September 24, 2009 (6 years ago)
model	NIKON D50
manufacturer	NIKON CORPORATION
exposure	1/80 seconds

[More](#)

[Show raw metadata](#)

Discuss Wolfram|Alpha on
Wolfram Community »
([/community.wolfram.com/content/curTag=wolfram%20alpha](http://community.wolfram.com/content/curTag=wolfram%20alpha))

Take Wolfram|Alpha anywhere...



([/products.wolframalpha.com/mobile/](http://products.wolframalpha.com/mobile/))



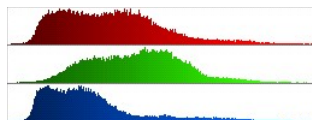
([/www.wolframalpha.co](http://www.wolframalpha.co))



([/products.wolframalpha.com/cloud/](http://products.wolframalpha.com/cloud/))

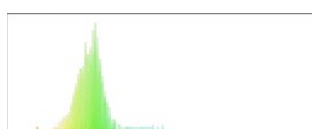
Pixel value histograms:

RGB:



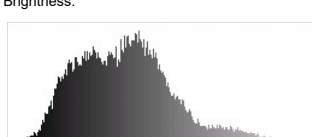
[Enable interactivity](#)

Hue and saturation:



[Enable interactivity](#)

Brightness:



[Enable interactivity](#)

Image segmentation:

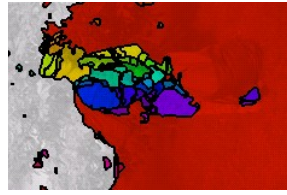
[Show details](#) [Show outlined](#)[Enable interactivity](#)

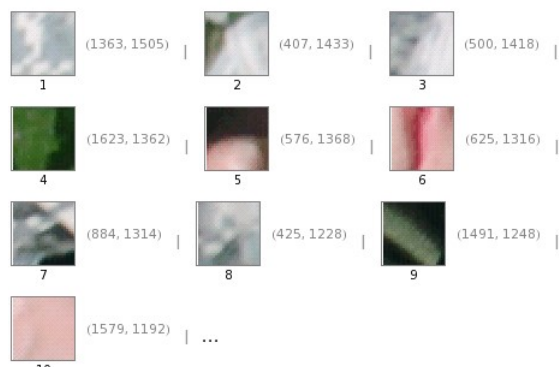
Image keypoints:

[Hide details](#)

(24 keypoints)

[Enable interactivity](#)

Keypoint neighborhoods:

[Hide coordinates](#) [Less](#) [More](#)[Enable interactivity](#)

Level adjustment:

[Decrease](#) [Contrast ▾](#) [Increase](#)

less

unchanged

more



(contrast: +0.0 brightness: +0.0 gamma: 1.0)

[Enable interactivity](#)

Color adjustment:

[Decrease](#) [Red ▾](#) [Increase](#)

less

unchanged

more

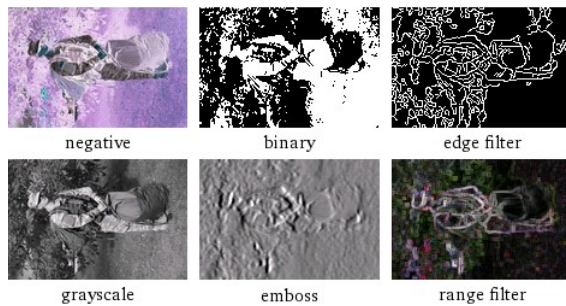


(red: +0.0 green: +0.0 blue: +0.0)

[Enable interactivity](#)

Image transformations:

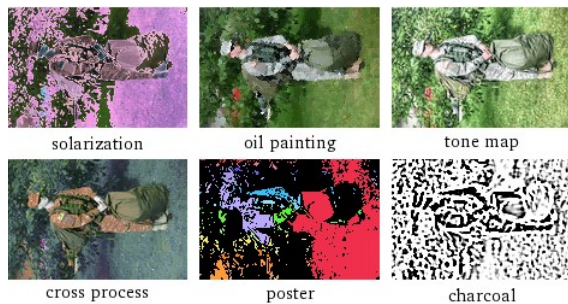
[More](#)



[Enable interactivity](#)

Image effects:

[More](#)



[Enable interactivity](#)

[Download page](#)

POWERED BY THE WOLFRAM LANGUAGE (WWW.WOLFRAM.COM/LANGUAGE/)

Primary source: Wolfram|Alpha Knowledgebase, 2016

External source:

Note

This list is intended as a guide to sources of further information. The inclusion of an item in this list does not necessarily mean that its content was used as the basis for any specific Wolfram|Alpha result.

Requests by researchers for detailed information on the sources for individual Wolfram|Alpha results can be directed here (.). Requests will be handled on the basis of priority, importance and available resources.

[Financial data provided by Morningstar (www.morningstar.com). Market quotes provided by Xignite (www.xignite.com). More » ()]

To open this file you need the FREE Wolfram CDF Player or Mathematica

[Download Wolfram CDF Player \(<http://wolfram.com/cdf-player/>\)](#)

[Continue downloading file](#)

Related Queries:

= color negate

= image segmentation

= find features

= blur

= emboss

Give us your feedback:

[Pro \(//www.wolframalpha.com/pro/?src=footer\)](#) |
[Mobile Apps \(http://products.wolframalpha.com/mobile/\)](#) |
[Products \(http://products.wolframalpha.com/\)](#) |
[Business Solutions \(http://products.wolframalpha.com/business/\)](#) |
[For Developers \(http://products.wolframalpha.com/developers/\)](#) |
[About \(//www.wolframalpha.com/about.html\)](#)
[Resources & Tools \(//www.wolframalpha.com/resources/\)](#) |
[Blog \(http://blog.wolfram.com/category/wolframalpha/\)](#) |
[Community \(http://community.wolframalpha.com/\)](#) |

[Contact \(//www.wolframalpha.com/contact.html\)](#) | Connect      

(//www.wolframalpha.com/social/)

©2016 Wolfram Alpha LLC |

Terms

(//www.wolframalpha.com/termsofuse.html) |

Privacy

(//www.wolframalpha.com/privacypolicy.html)

 **WOLFRAM** (<http://www.wolfram.com>) [wolfram.com \(//www.wolfram.com/\)](#) | [Mathematica \(//www.wolfram.com/mathematica\)](#) |
[Wolfram Demonstrations \(//demonstrations.wolfram.com/\)](#) | [MathWorld \(//mathworld.wolfram.com/\)](#) |
[Wolfram Language \(//www.wolfram.com/language\)](#) | [Wolfram for Education \(//www.wolfram.com/education\)](#)