

GradientFilter

梯度滤波

In[*]:= a = Mona Lisa ARTWORK

Out[*]=

Mona Lisa

In[*]:= EntityTypeName[a]

实体类型名称

Out[*]=

Artwork

In[*]:= EntityClassList["Artwork"]

实体类列表

Out[*]=

{ bas relief , plaster cast , ceramic , collage , concept art ,
digital art , drawing , embossing , etching , fashion ,
fresco , glass , installation art , metalwork , mixed media ,
mosaic , mural , net art , painting , performance art ,
photograph , print , printmaking , relief , screen-print ,
sculpture , statue , support , tapestry , video art , artworks }

In[*]:= a = Mona Lisa ARTWORK [image]

Out[*]=



In[*]:= b = Fourier[a // ImageData];

傅立叶

图像数据

b // Image

图像

Image: 指定的参数 {{{48.3979 + 0. i, 4.56537 + 5.4998 i, 4.56537 - 5.4998 i}, <<9>>, <<86>>}, <<9>>, <<140>>}
应该是阶数为 2 或 3 的由机器精度数组成的数组.

Out[*]=

Image[{ ... 1 ... }]

大型输出

显示更少

显示更多

显示全部

设定大小限制...

包络线