```
import cv2
    import numpy as np
    from urllib.request import urlopen
    from matplotlib import pyplot as plt
    def read_image_from_url(url):
            """Reads an image from a URL and returns it as a BGR numpy array."""
           response = urlopen(url)
           image = np. asarray(bytearray(response.read()), dtype="uint8")
           image = cv2.imdecode(image, cv2.IMREAD_COLOR)
           return image
    # Example image URL
    url = 'https://www.worldatlas.com/r/w1300-q80/upload/a4/91/91/shutterstock-1708408498.jpg'
    # Read the image from the URL
    img_Sanke_bgr = read_image_from_url(url)
    # Height, Width, and Three Channels
    print('Image Size', img_Sanke_bgr. shape)
    # Splitting the BGR image into its components
    b, g, r = cv2.split(img_Sanke_bgr)
```

```
# Merging the components into an RGB image
img_Sanke_rgb = cv2.merge([r, g, b])
# Setting up the matplotlib plot
fig, axs = plt.subplots(nrows=1, ncols=5, figsize=(12, 4))
def f imshow(ax, mat, title):
       ax. imshow(mat, cmap='yellow')
       ax. set_title(title)
       ax.axis('off')
# Display each channel and the combined image
f_imshow(axs[0], img_Sanke_rgb, 'All Channels(RGB)')
f_imshow(axs[4], img_Sanke_bgr, 'Original Channels(BGR)')
f_imshow(axs[1], r, 'Red Channel')
f_imshow(axs[2], g, 'Green Channel')
f_imshow(axs[3], b, 'Blue Channel')
# Adjust the layout of the subplots
plt.tight_layout(w_pad=0.5)
plt.show()
```

