

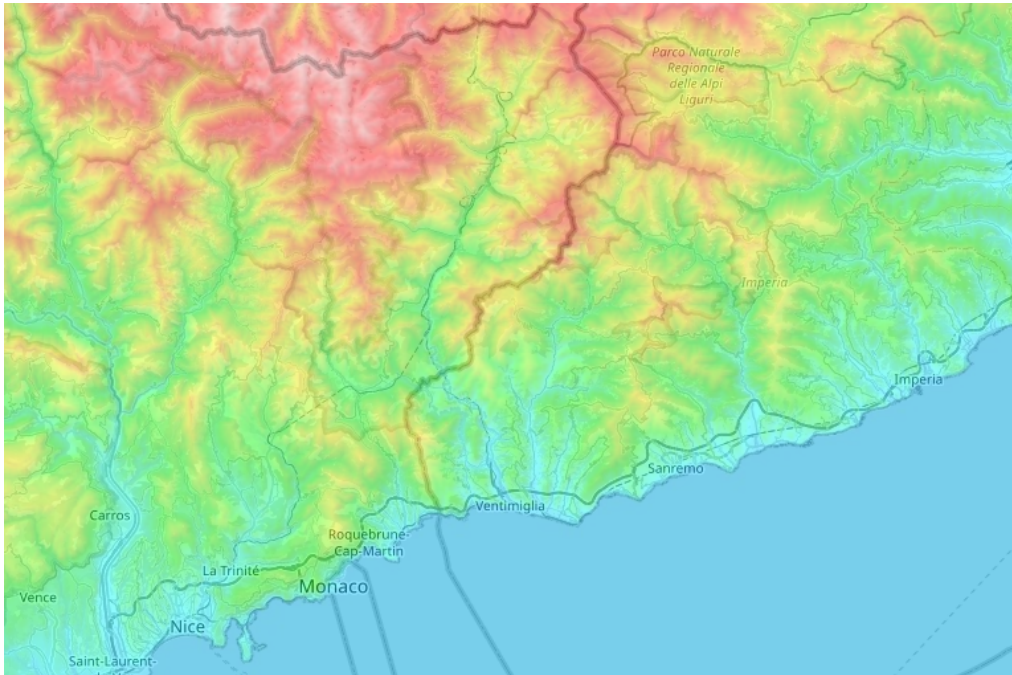
Systemy CAD/CAE

Zadanie 3.

Mikołaj Wielgos

01.11.2023

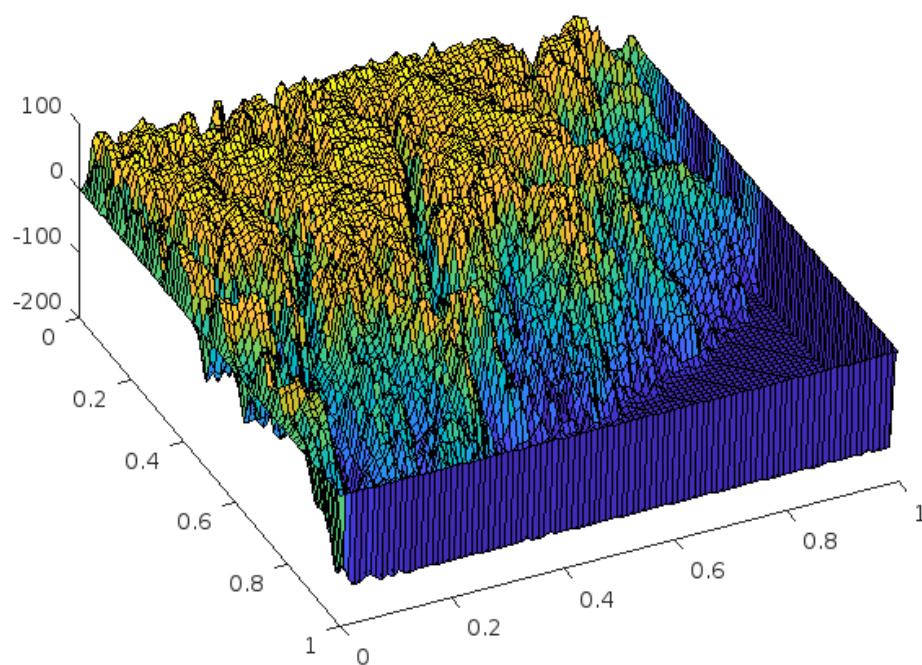
Bitmapa używana w zadaniu



Parametry

```
desiredWidth = 400;  
desiredHeight = 400;  
  
knot_vectorx = simple_knot(desiredWidth, 1);  
knot_vectory = simple_knot(desiredHeight, 1);  
  
scaledImage = imresize(image, [desiredHeight, desiredWidth]);  
R = double(scaledImage(:,:,1));  
G = double(scaledImage(:,:,2));  
B = double(scaledImage(:,:,3));  
  
precision = 0.01;  
coeffs = R - G / 6 - B;
```

Modyfikacja zadania 2. (naciąganie na bitmapę)



Porównanie z projekcją

