Lab 3

Systemy CAD/CAE

Adrian Madej 28.10.2024

1. Zmodyfikowany fragment kodu

Dla bitmap_h_red:

```
RR = XX(:,:,1); %Red color [0,255]
GG = zeros(size(RR));
BB = zeros(size(RR));
```

Dla bitmap_h_green:

```
GG = XX(:,:,2); %Green color [0,255]
RR = zeros(size(GG));
BB = zeros(size(GG));
```

Dla bitmap_h_blue:

```
BB = XX(:,:,3); %Blue color [0,255]
RR = zeros(size(BB));
GG = zeros(size(BB));
```

2. Wybrana bitmapa



3. Sekwencje siatek

Wykonano serię poleceń:

bitmap_h(image,4,4,1,i,true) bitmap_h_red(image,4,4,1,i,true) bitmap_h_green(image,4,4,1,i,true) bitmap_h_blue(image,4,4,1,i,true)













































