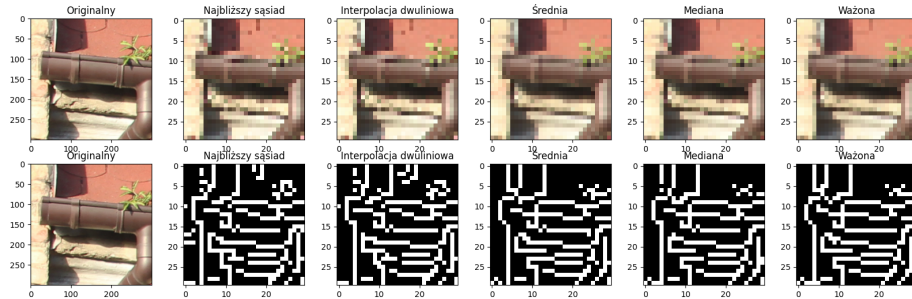


Hubert Jakubiak LAB3

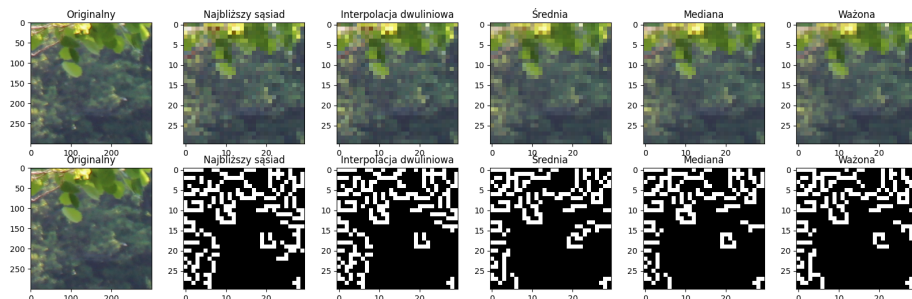
Plik - BIG_0001.jpg

Fragment - ((300, 600), (300, 600))



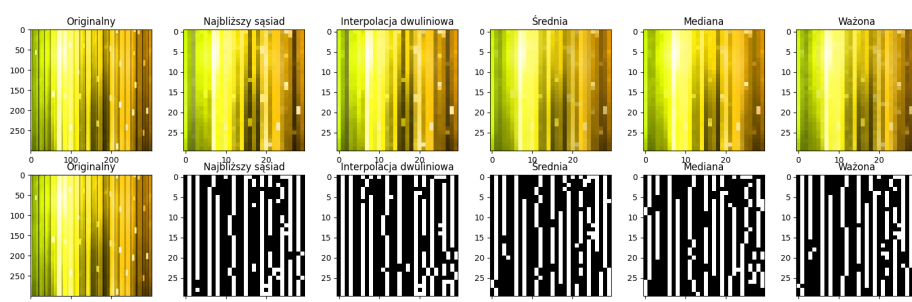
Plik - BIG_0001.jpg

Fragment - ((300, 600), (300, 600))



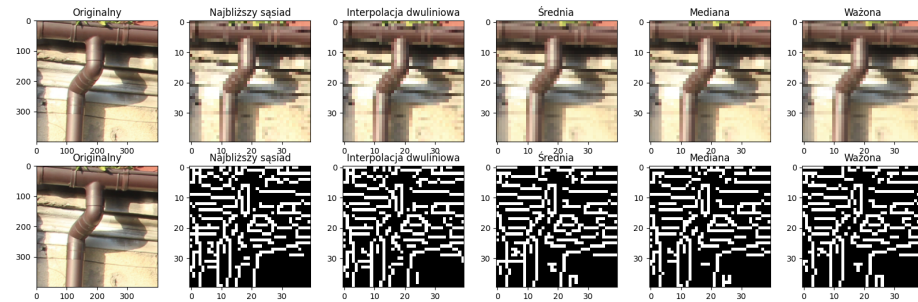
Plik - BIG_0001.jpg

Fragment - ((300, 600), (300, 600))



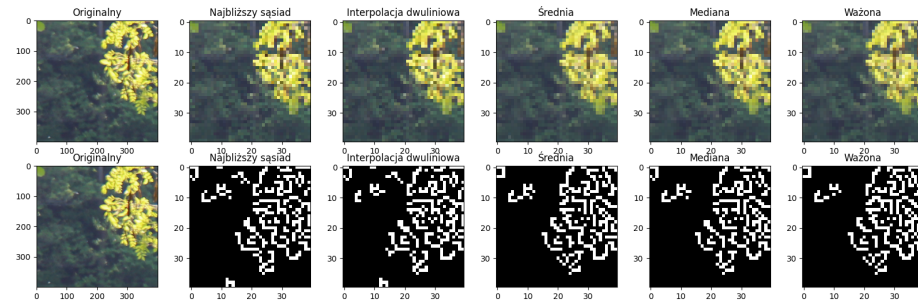
Plik - BIG_0002.jpg

Fragment - ((400, 800), (400, 800))



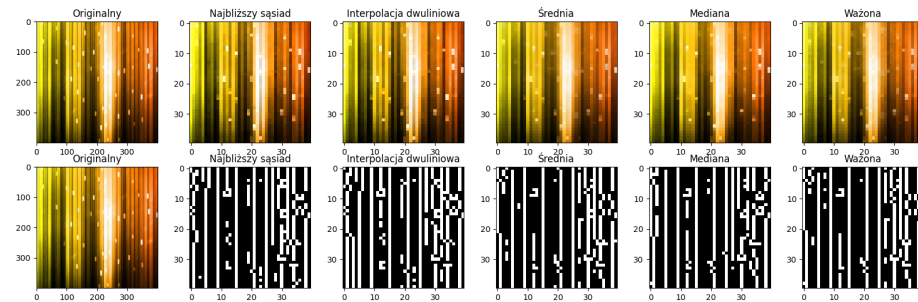
Plik - BIG_0002.jpg

Fragment - ((400, 800), (400, 800))



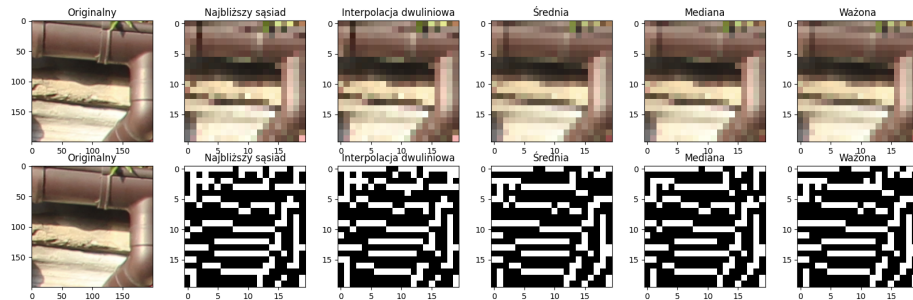
Plik - BIG_0002.jpg

Fragment - ((400, 800), (400, 800))



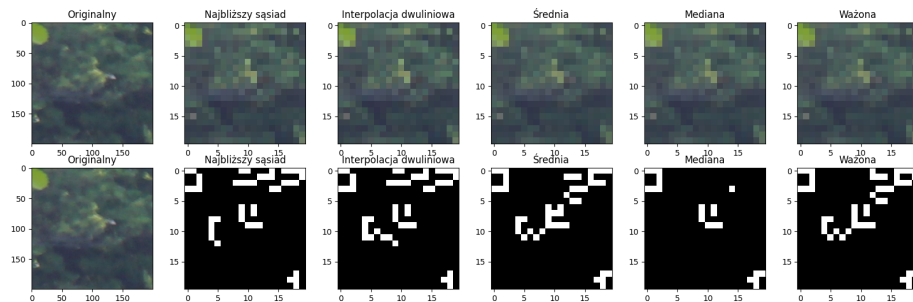
Plik - BIG_0004.png

Fragment - ((400, 600), (400, 600))



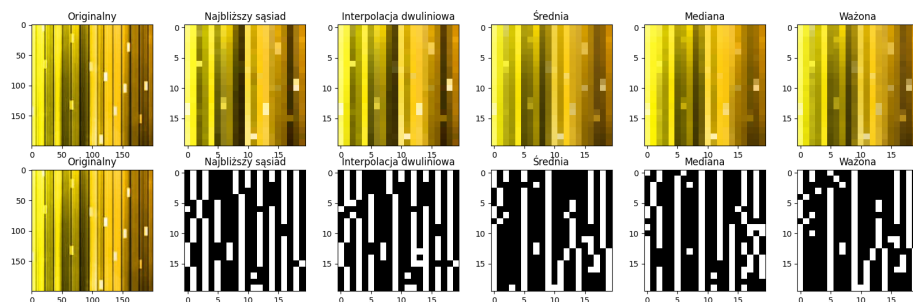
Plik - BIG_0004.png

Fragment - ((400, 600), (400, 600))



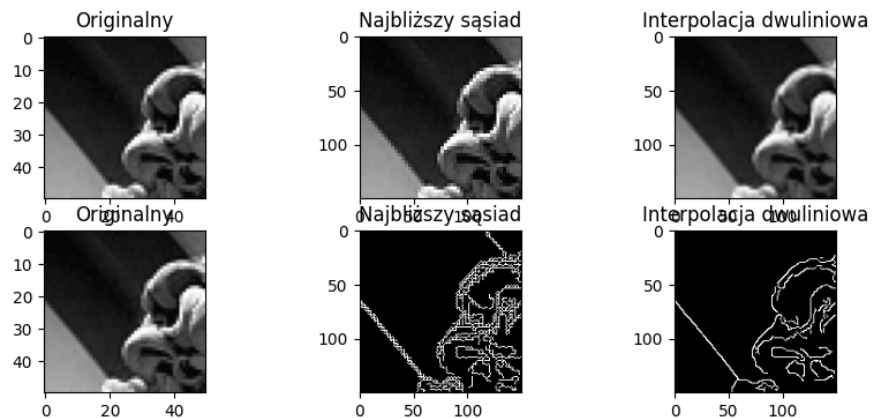
Plik - BIG_0004.png

Fragment - ((400, 600), (400, 600))



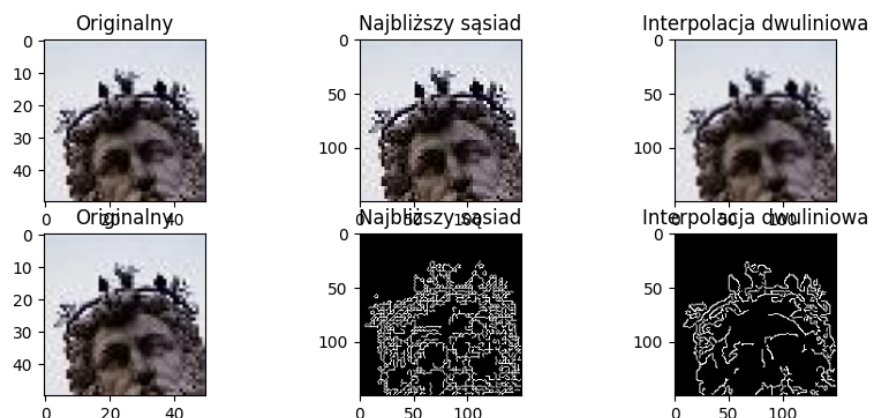
Plik - SMALL_0002.png

Fragment - ((0, 50), (0, 50))



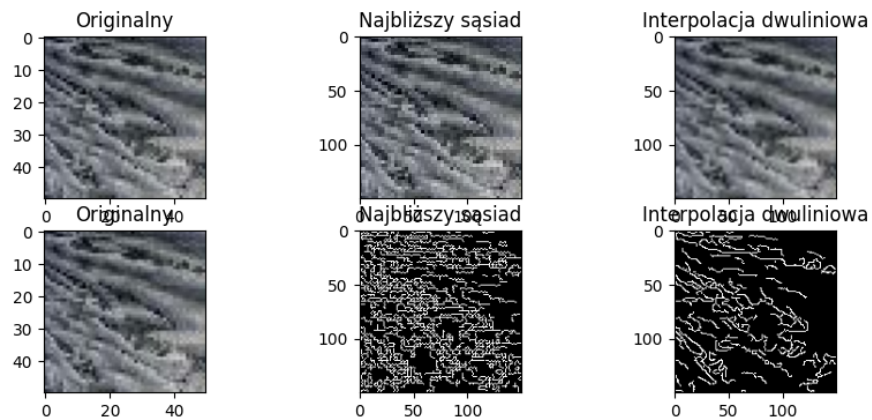
Plik - SMALL_0002.png

Fragment - ((0, 50), (0, 50))



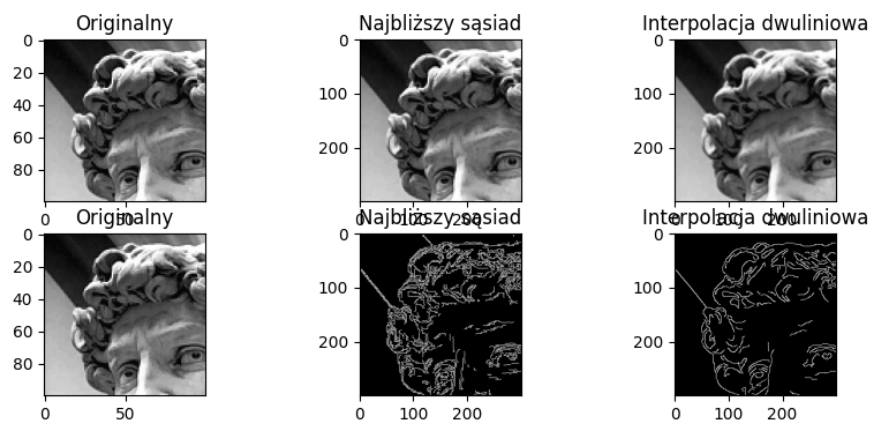
Plik - SMALL_0002.png

Fragment - ((0, 50), (0, 50))



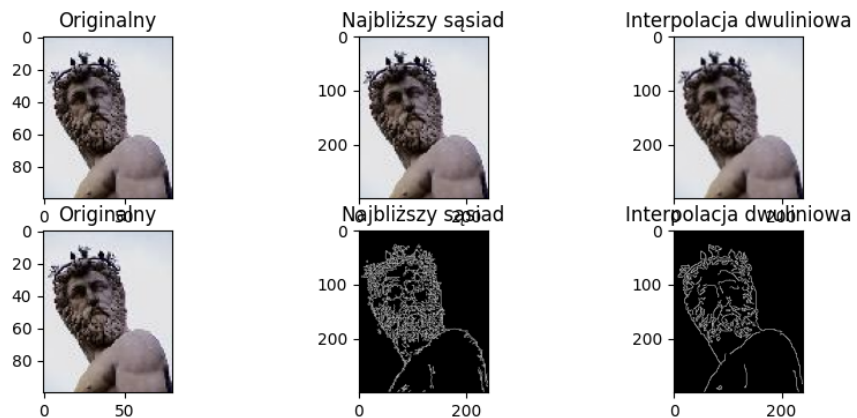
Plik - SMALL_0005.jpg

Fragment - ((0, 100), (0, 100))



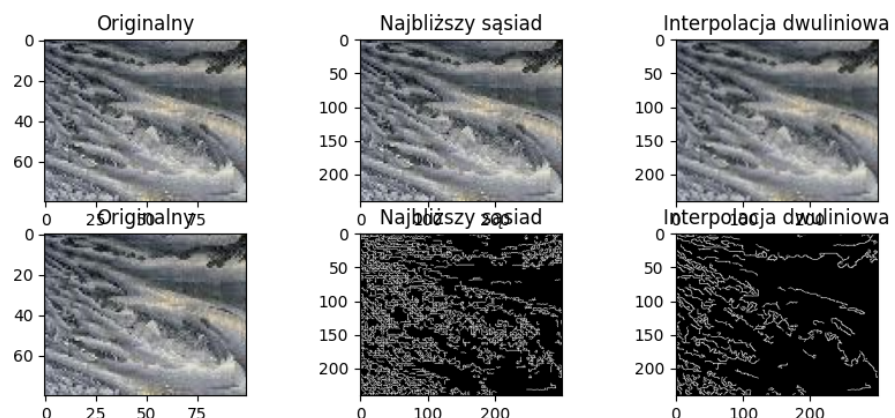
Plik - SMALL_0005.jpg

Fragment - ((0, 100), (0, 100))



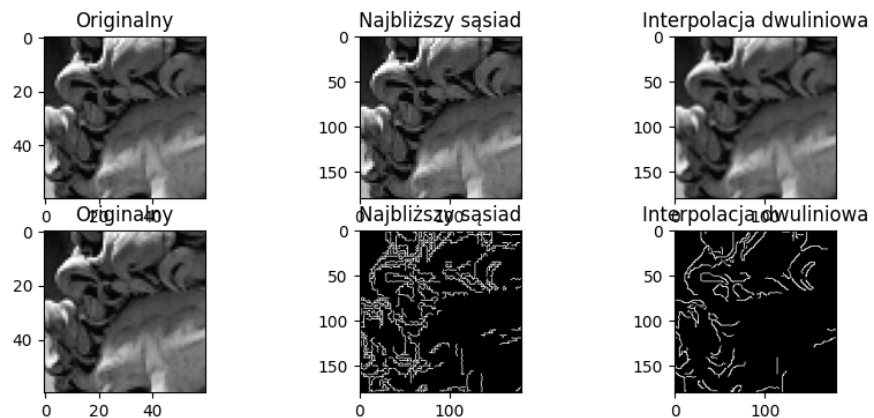
Plik - SMALL_0005.jpg

Fragment - ((0, 100), (0, 100))



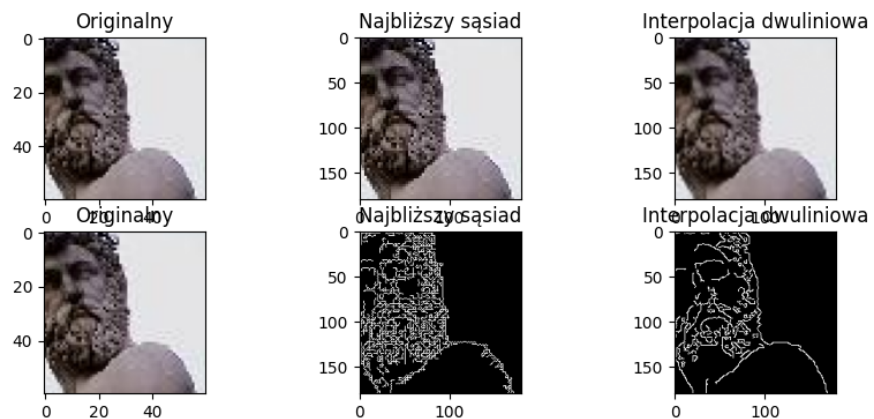
Plik - SMALL_0008.jpg

Fragment - ((20, 80), (20, 80))



Plik - SMALL_0008.jpg

Fragment - ((20, 80), (20, 80))



Plik - SMALL_0008.jpg

Fragment - ((20, 80), (20, 80))

