





PSNR:35.0dB



NCC:100.0%



NCC:100.0%



NCC:100.0%



NCC:100.0%





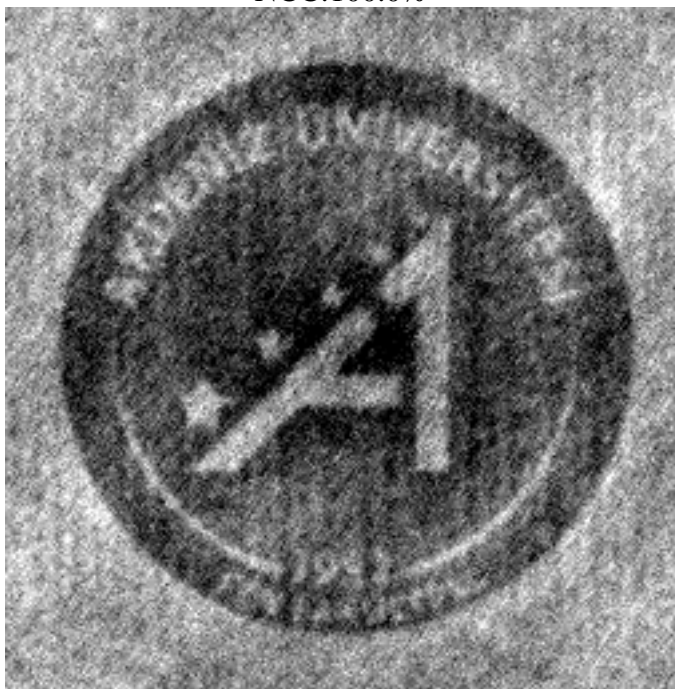
PSNR:35.2dB



NCC:100.0%



NCC:90.1%



NCC:92.5%



NCC:99.7%

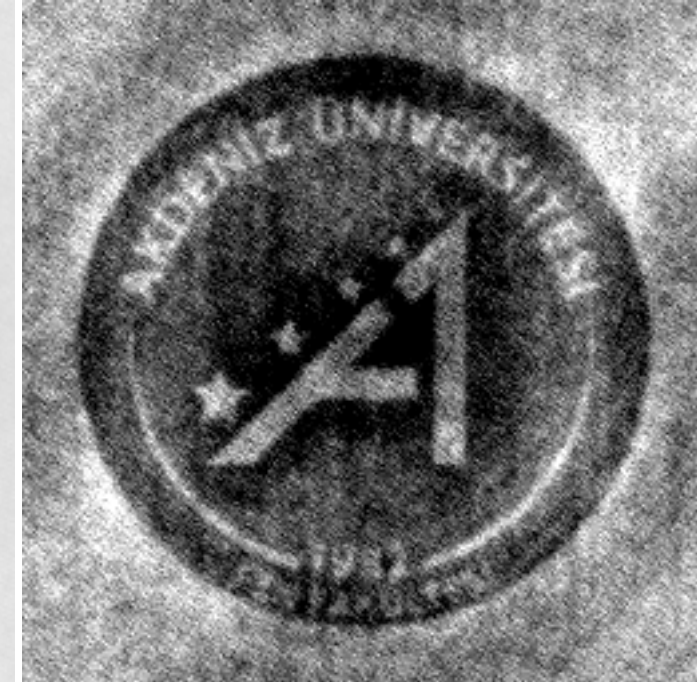




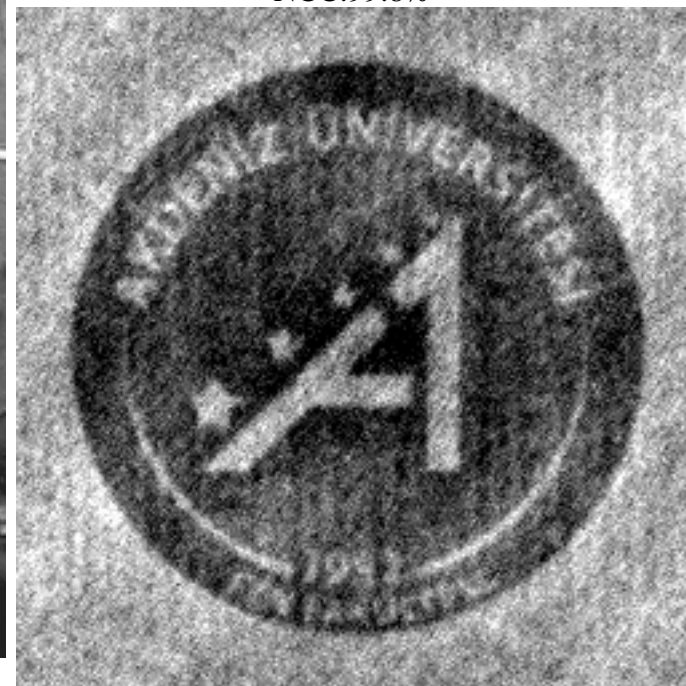
PSNR:35.9dB



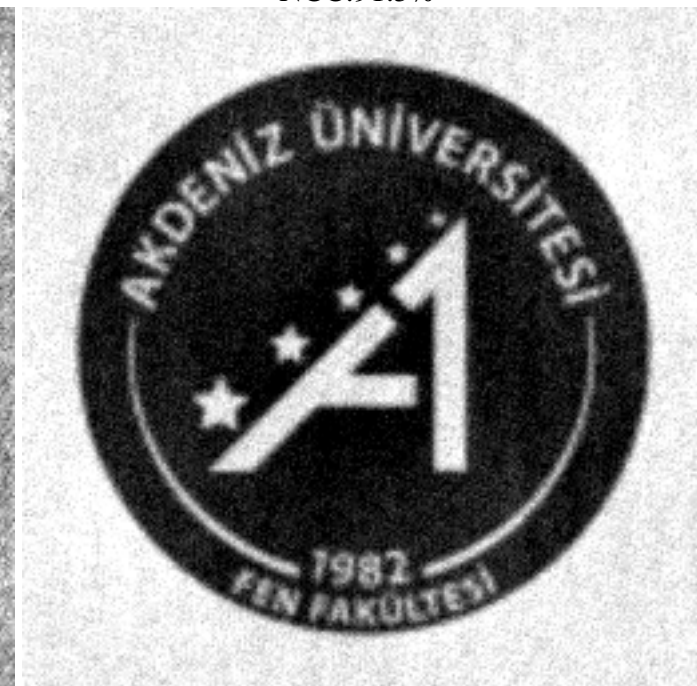
NCC:99.8%



NCC:91.5%



NCC:94.1%



NCC:99.6%

jpg90





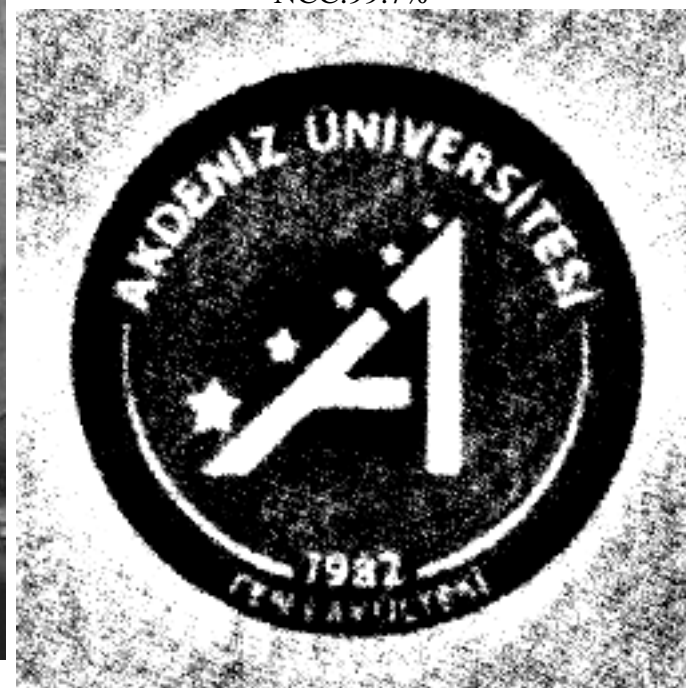
PSNR:34.7dB



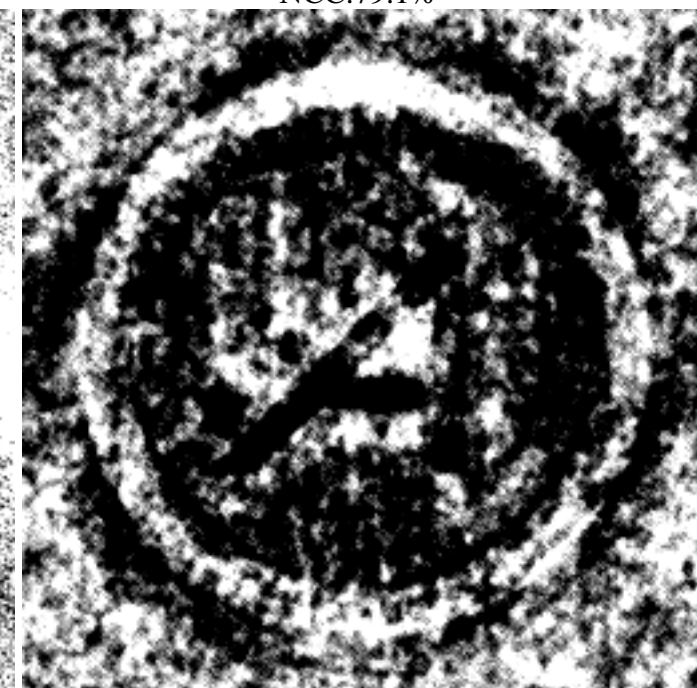
NCC:99.7%



NCC:79.1%



NCC:78.4%



NCC:32.2%



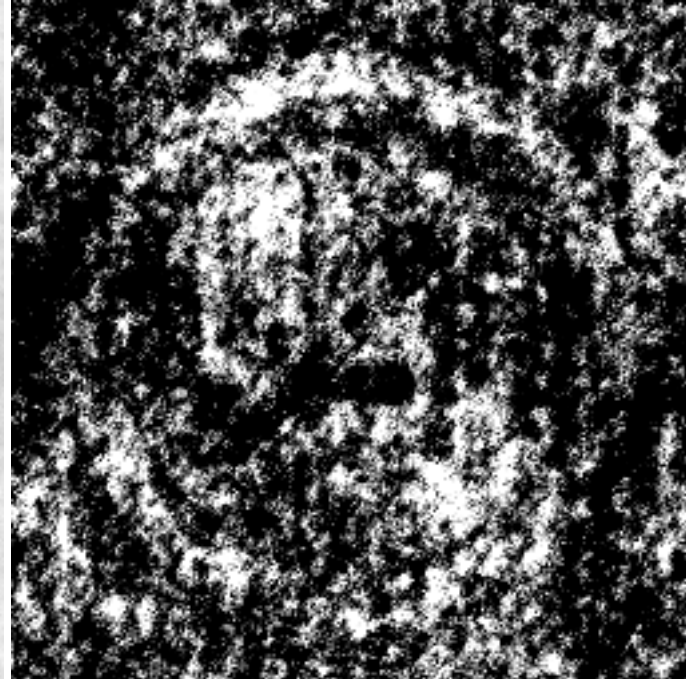




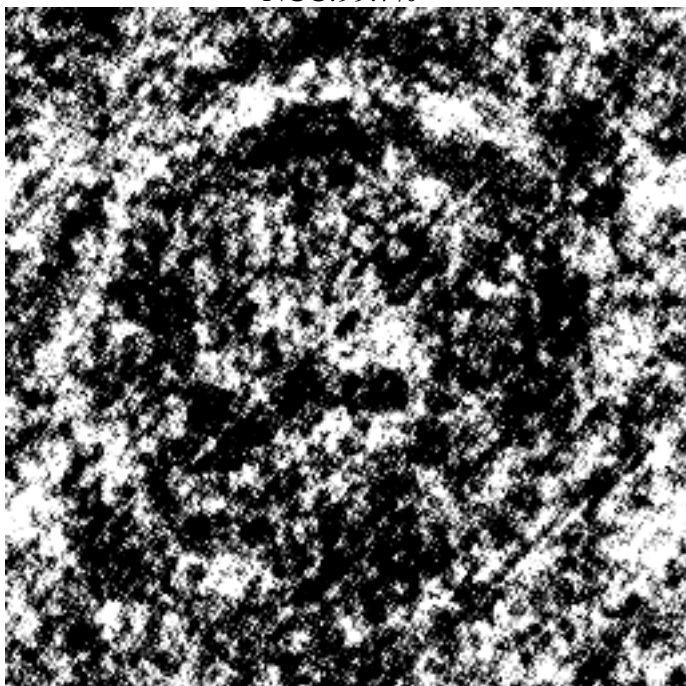
PSNR:33.0dB



NCC:99.7%



NCC:5.3%



NCC:29.3%



NCC:-41.6%

jpg30



PSNR:31.7dB



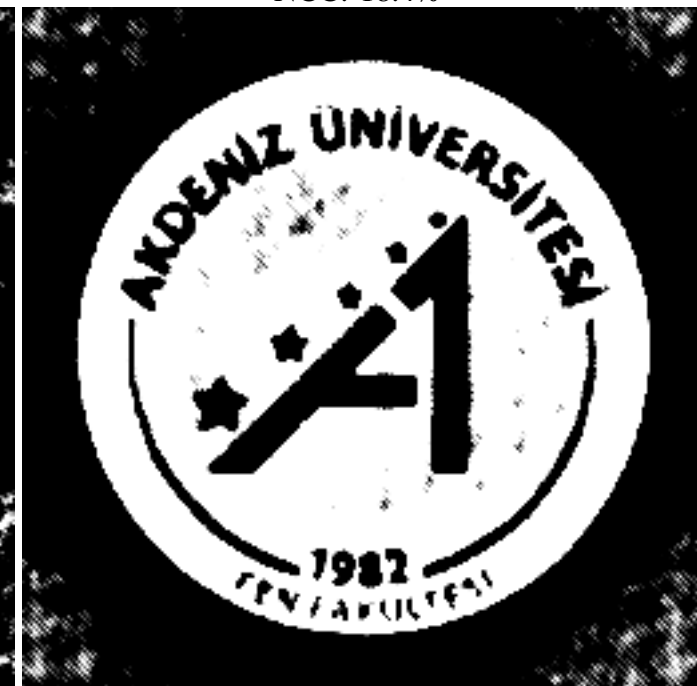
NCC:99.4%



NCC:-18.4%



NCC:-45.1%



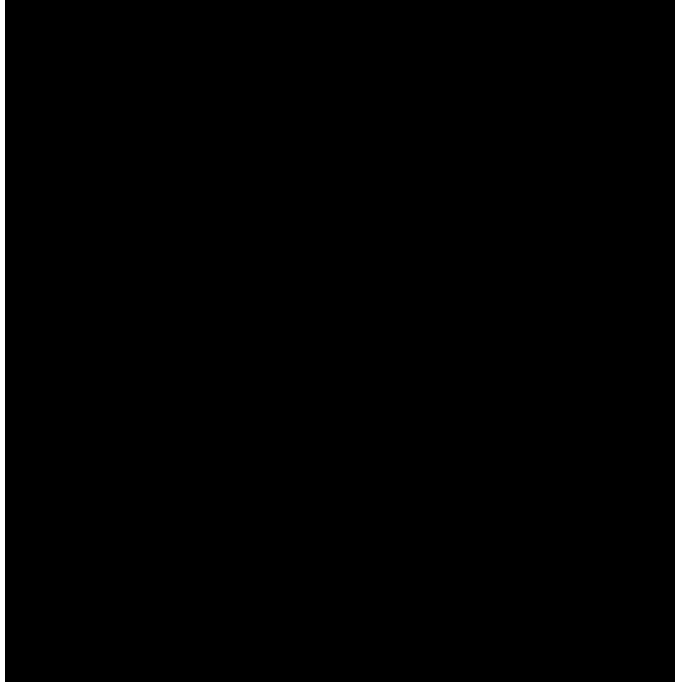
NCC:-47.8%







PSNR:14.6dB



NCC:-47.1%



NCC:59.4%



NCC:62.9%

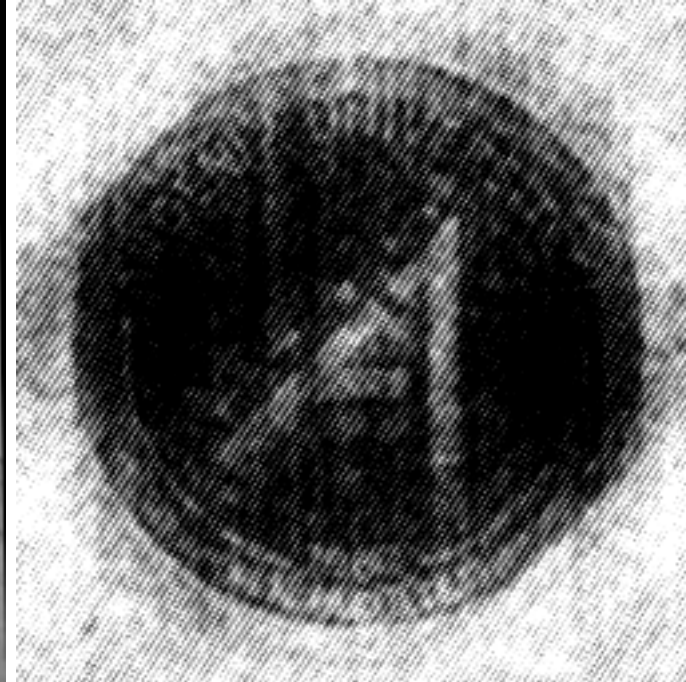


NCC:66.3%

rotate1



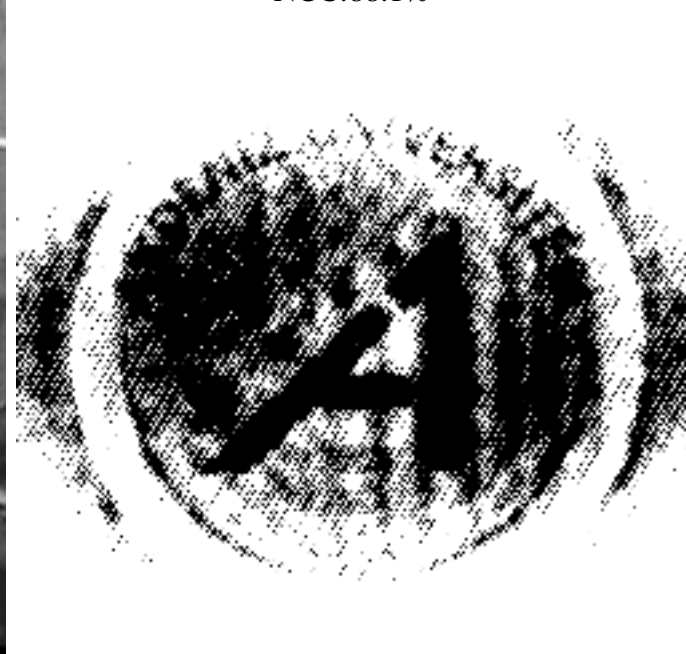
PSNR:18.7dB



NCC:88.1%



NCC:56.9%



NCC:69.2%

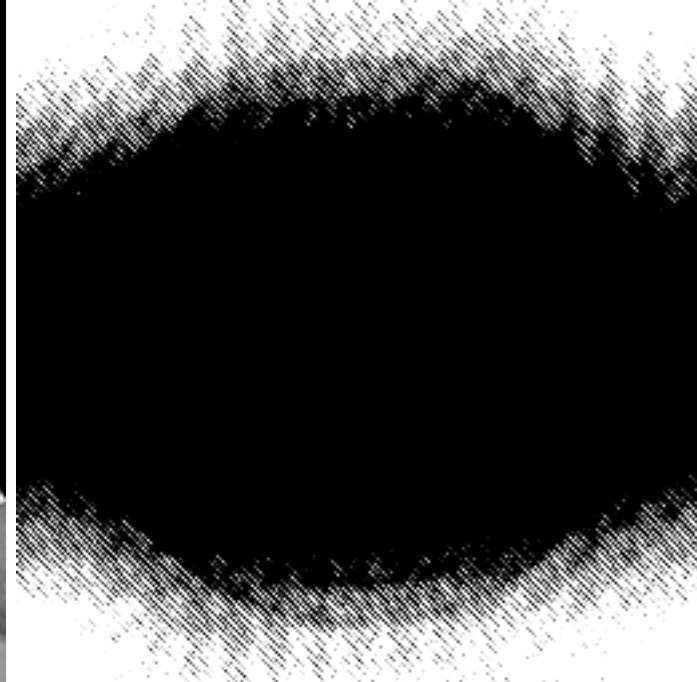


NCC:-62.7%





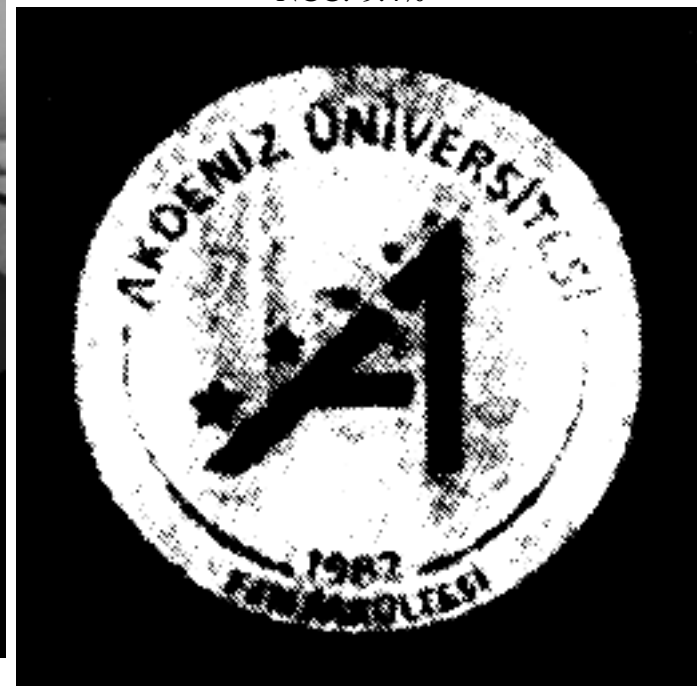
PSNR:9.8dB



NCC:-9.4%



NCC:-74.8%



NCC:-79.1%



NCC:-3.7%



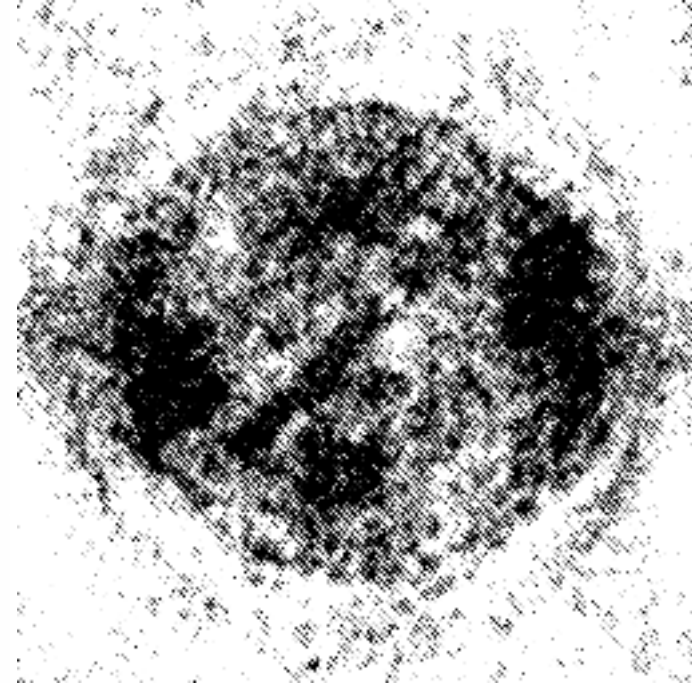




PSNR:10.6dB



NCC:100.0%



NCC:73.4%



NCC:6.7%

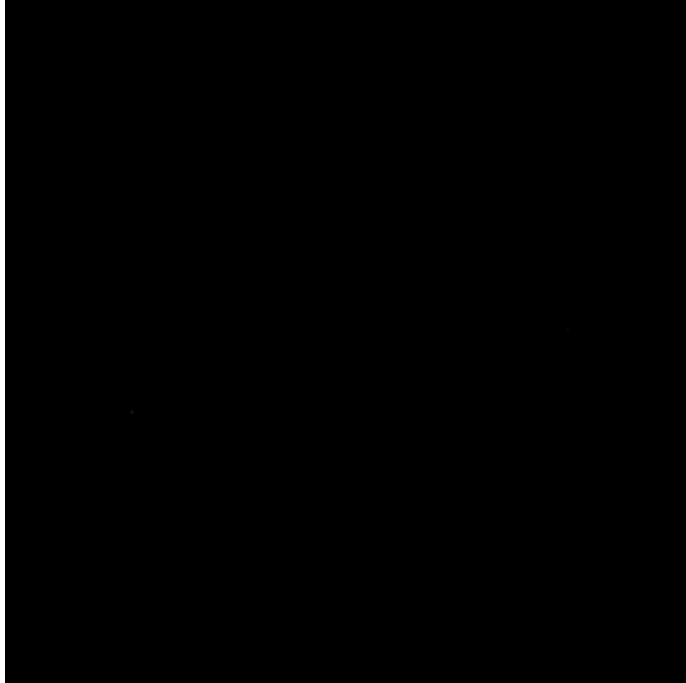


NCC:100.0%

crop16



PSNR:10.4dB



NCC:-96.0%



NCC:-57.2%



NCC:-46.8%



NCC:-49.2%



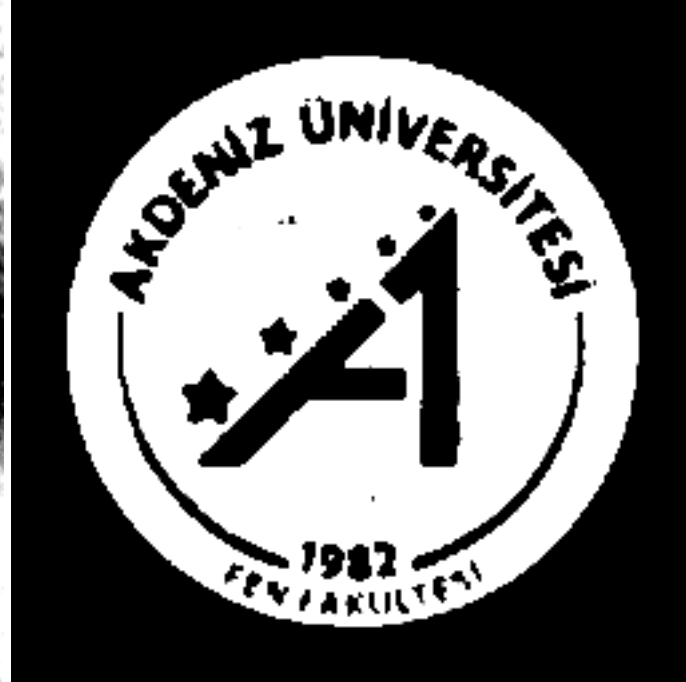




PSNR:26.6dB



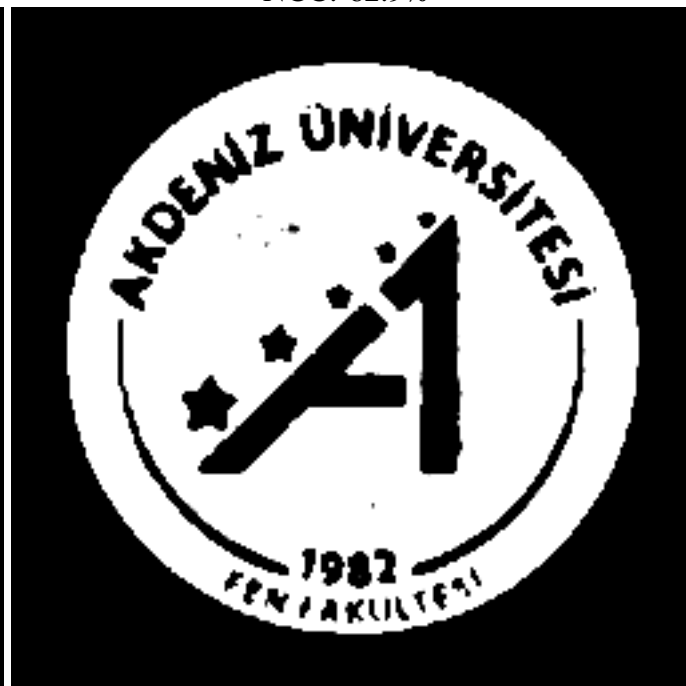
NCC:17.1%



NCC:-62.9%



NCC:-63.3%



NCC:-63.4%

noised



PSNR:23.0dB

NCC:89.9%



NCC:49.5%



NCC:48.1%

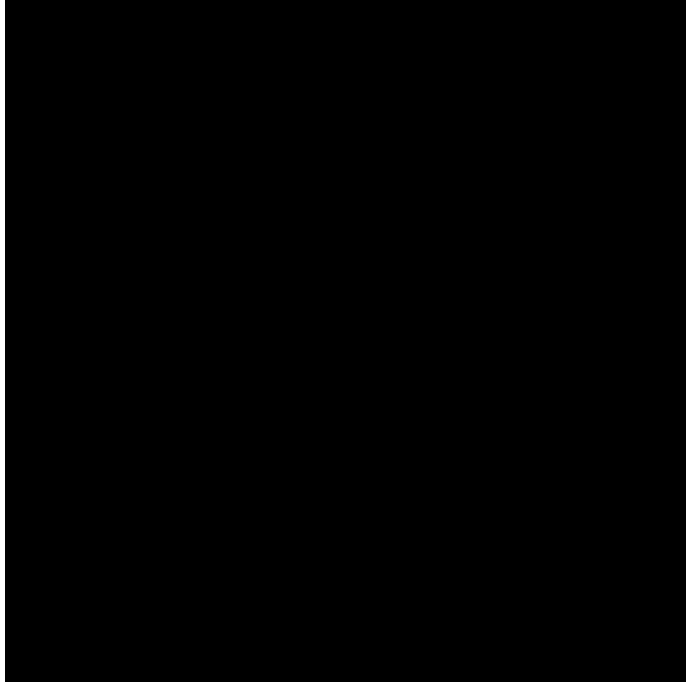


NCC:54.8%

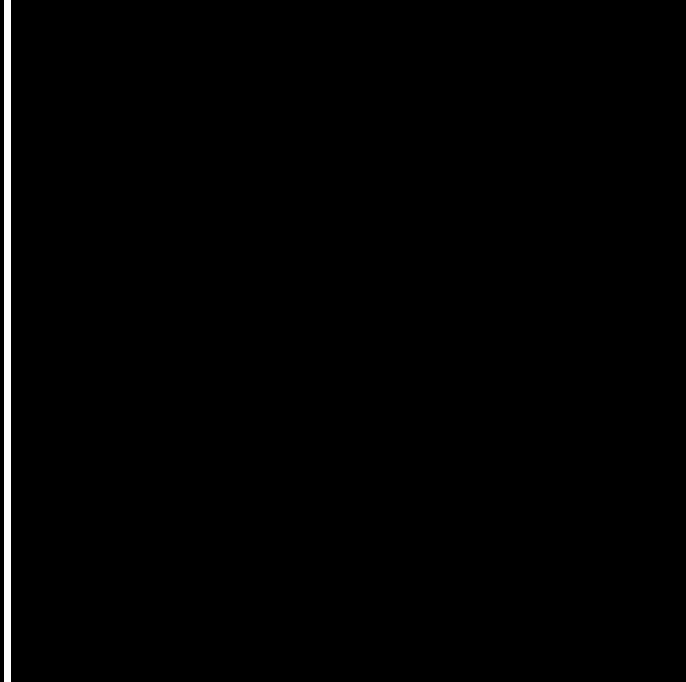




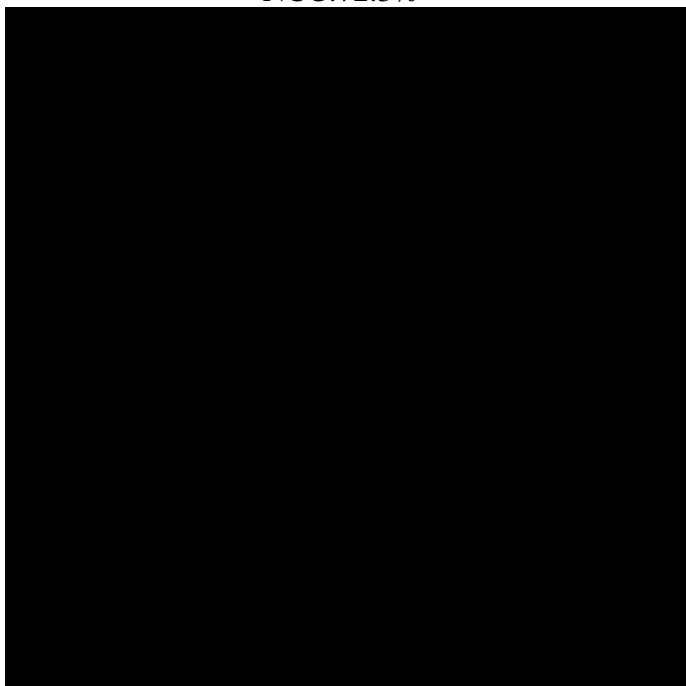
PSNR:infdB



NCC:72.3%



NCC:36.9%



NCC:19.8%



NCC:-8.3%







PSNR:35.0dB



NCC:81.6%



NCC:81.6%



NCC:81.6%



NCC:81.6%