

















































































Name ▼	Value
 original_r_ir	7.2531
 original_g_ir	7.5940
 original_b_ir	6.9684
 mcpb_r_psnr	7.8389
 mcpb_r_mse	1.0695e+04
 mcpb_r_ie	7.9994
 mcpb_r_cc	-0.0026
 mcpb_psnr	8.6093
 mcpb_mssim	<i>1x1x3 single</i>
 mcpb_mse	8.9568e+03
 mcpb_g_psnr	8.5523
 mcpb_g_mse	9.0750e+03
 mcpb_g_ie	7.9993
 mcpb_g_cc	1.7495e-04
 mcpb_b_psnr	9.6181
 mcpb_b_mse	7.1001e+03
 mcpb_b_ie	7.9993
 mcpb_b_cc	0.0010
 mcp_r_psnr	7.8387
 mcp_r_mse	1.0696e+04
 mcp_r_ie	7.9994
 mcp_r_cc	-0.0017
 mcp_psnr	8.6127
 mcp_mssim	<i>1x1x3 single</i>
 mcp_mse	8.9498e+03
 mcp_g_psnr	8.5775
 mcp_g_mse	9.0226e+03
 mcp_g_ie	7.9993
 mcp_g_cc	0.0056
 mcp_b_psnr	9.5993
 mcp_b_mse	7.1310e+03
 mcp_b_ie	7.9993
 mcp_b_cc	-0.0016
 mc_r_psnr	7.8709
 mc_r_mse	1.0617e+04
mc_r_ie	7.9992
mc_r_cc	0.0029
mc_psnr	8.6256

Name ▼	Value
 mc_mssim	<i>1x1x3 single</i>
 mc_mse	8.9232e+03
 mc_g_psnr	8.5629
 mc_g_mse	9.0530e+03
 mc_g_ie	7.9993
 mc_g_cc	0.0012
 mc_b_psnr	9.6183
 mc_b_mse	7.0999e+03
 mc_b_ie	7.9994
 mc_b_cc	0.0038
 m_r_psnr	7.8667
 m_r_mse	1.0627e+04
 m_r_ie	7.9994
 m_r_cc	0.0015
 m_psnr	8.6251
 m_mssim	<i>1x1x3 single</i>
 m_mse	8.9241e+03
 m_g_psnr	8.5555
 m_g_mse	9.0683e+03
 m_g_ie	7.9992
 m_g_cc	0.0012
 m_b_psnr	9.6322
 m_b_mse	7.0772e+03
 m_b_ie	7.9992
 m_b_cc	0.0043
 lena_original_r	<i>512x512 uint8</i>
 lena_original_g	<i>512x512 uint8</i>
 lena_original_b	<i>512x512 uint8</i>
 lena_original	<i>512x512x3 uint8</i>
 lena_mcpb_r	<i>512x512 uint8</i>
 lena_mcpb_g	<i>512x512 uint8</i>
 lena_mcpb_b	<i>512x512 uint8</i>
 lena_mcpb	<i>512x512x3 uint8</i>
 lena_mcp_r	<i>512x512 uint8</i>
 lena_mcp_g	<i>512x512 uint8</i>
 lena_mcp_b	<i>512x512 uint8</i>
 lena_mcp	<i>512x512x3 uint8</i>
 lena_mc_r	<i>512x512 uint8</i>

Name ▼	Value
 lena_mc_g	<i>512x512 uint8</i>
 lena_mc_b	<i>512x512 uint8</i>
 lena_mc	<i>512x512x3 uint8</i>
 lena_m_r	<i>512x512 uint8</i>
 lena_m_g	<i>512x512 uint8</i>
 lena_m_b	<i>512x512 uint8</i>
 lena_m	<i>512x512x3 uint8</i>