

Lampiran 1 : Pengujian Kelas Afrika

Hasil Pengujian Metode GP-CM Afrika

No	Nama	Precision	Recall	Accuracy
1	'17.jpg'	32%	44%	85%
2	'19.jpg'	30%	45%	84%
3	'35.jpg'	29%	33%	85%
4	'47.jpg'	17%	30%	78%
5	'5.jpg'	30%	56%	83%
6	'54.jpg'	25%	36%	83%
7	'55.jpg'	26%	49%	81%
8	'56.jpg'	29%	36%	85%
9	'59.jpg'	49%	46%	90%
10	'6.jpg'	21%	30%	82%
11	'60.jpg'	27%	25%	86%
12	'61.jpg'	31%	40%	85%
13	'66.jpg'	14%	16%	82%
14	'76.jpg'	25%	54%	79%
15	'80.jpg'	24%	33%	83%
16	'81.jpg'	28%	51%	82%
17	'83.jpg'	32%	48%	85%
18	'84.jpg'	35%	49%	86%
19	'87.jpg'	28%	31%	85%
20	'89.jpg'	17%	15%	84%
Rata-Rata		27%	38%	84%

Hasil Pengujian Metode GP-GLCM Afrika

No	Nama	Precision	Recall	Accuracy
1	'17.jpg'	16%	58%	65%
2	'19.jpg'	21%	33%	81%
3	'35.jpg'	12%	68%	48%
4	'47.jpg'	20%	60%	73%
5	'5.jpg'	20%	56%	74%
6	'54.jpg'	24%	45%	81%
7	'55.jpg'	32%	31%	87%
8	'56.jpg'	25%	65%	77%
9	'59.jpg'	20%	33%	80%
10	'6.jpg'	20%	33%	81%
11	'60.jpg'	21%	53%	75%
12	'61.jpg'	14%	54%	62%
13	'66.jpg'	18%	44%	75%
14	'76.jpg'	25%	49%	80%
15	'80.jpg'	18%	65%	66%
16	'81.jpg'	14%	43%	69%
17	'83.jpg'	17%	53%	70%
18	'84.jpg'	16%	30%	77%
19	'87.jpg'	20%	43%	77%
20	'89.jpg'	25%	3%	90%
Rata-Rata		20%	46%	74%

Hasil Pengujian Metode GP-CM-GLCM Afrika

No	Nama	Precision	Recall	Accuracy
1	'17.jpg'	41%	9%	90%
2	'19.jpg'	44%	9%	90%
3	'35.jpg'	50%	9%	90%
4	'47.jpg'	33%	5%	90%
5	'5.jpg'	38%	6%	90%
6	'54.jpg'	56%	11%	90%
7	'55.jpg'	14%	3%	89%
8	'56.jpg'	29%	5%	89%
9	'59.jpg'	83%	6%	91%
10	'6.jpg'	31%	6%	89%
11	'60.jpg'	36%	5%	90%
12	'61.jpg'	29%	5%	89%
13	'66.jpg'	33%	3%	90%
14	'76.jpg'	29%	5%	89%
15	'80.jpg'	36%	6%	90%
16	'81.jpg'	58%	14%	90%
17	'83.jpg'	60%	8%	90%
18	'84.jpg'	25%	3%	90%
19	'87.jpg'	64%	9%	90%
20	'89.jpg'	38%	4%	90%
Rata-Rata		41%	6%	90%

Lampiran 2 : Pengujian Kelas Pantai

Hasil Pengujian Metode GP-CM Pantai

No	Nama	Precision	Recall	Accuracy
1	'108.jpg'	12%	14%	82%
2	'114.jpg'	11%	6%	86%
3	'115.jpg'	33%	13%	89%
4	'117.jpg'	22%	15%	86%
5	'119.jpg'	32%	21%	88%
6	'120.jpg'	35%	18%	89%
7	'126.jpg'	36%	21%	88%
8	'128.jpg'	19%	13%	86%
9	'133.jpg'	7%	5%	84%
10	'144.jpg'	9%	6%	84%
11	'154.jpg'	25%	16%	87%
12	'159.jpg'	44%	30%	89%
13	'168.jpg'	14%	6%	87%
14	'169.jpg'	39%	11%	89%
15	'170.jpg'	9%	6%	85%
16	'171.jpg'	11%	8%	85%
17	'175.jpg'	24%	19%	86%
18	'178.jpg'	15%	8%	87%
19	'180.jpg'	60%	15%	91%
20	'192.jpg'	25%	18%	86%
Rata-Rata		24%	13%	87%

Hasil Pengujian Metode GP-GLCM Pantai

No	Nama	Precision	Recall	Accuracy
1	'108.jpg'	29%	46%	83%
2	'114.jpg'	6%	10%	76%
3	'115.jpg'	19%	23%	83%
4	'117.jpg'	26%	39%	83%
5	'119.jpg'	10%	38%	62%
6	'120.jpg'	30%	56%	83%
7	'126.jpg'	27%	45%	83%
8	'128.jpg'	8%	20%	70%
9	'133.jpg'	12%	33%	70%
10	'144.jpg'	33%	33%	87%
11	'154.jpg'	4%	19%	47%
12	'159.jpg'	36%	48%	86%
13	'168.jpg'	6%	13%	73%
14	'169.jpg'	5%	14%	68%
15	'170.jpg'	19%	58%	72%
16	'171.jpg'	16%	46%	70%
17	'175.jpg'	11%	29%	69%
18	'178.jpg'	26%	44%	82%
19	'180.jpg'	31%	51%	84%
20	'192.jpg'	21%	48%	77%
Rata-Rata		19%	35%	75%

Hasil Pengujian Metode GP-CM-GLCM Pantai

No	Nama	Precision	Recall	Accuracy
1	'108.jpg'	10%	1%	89%
2	'114.jpg'	20%	1%	90%
3	'115.jpg'	33%	3%	90%
4	'117.jpg'	20%	3%	89%
5	'119.jpg'	17%	1%	90%
6	'120.jpg'	57%	5%	90%
7	'126.jpg'	63%	6%	90%
8	'128.jpg'	38%	4%	90%
9	'133.jpg'	40%	5%	90%
10	'144.jpg'	20%	1%	90%
11	'154.jpg'	40%	0%	89%
12	'159.jpg'	39%	6%	90%
13	'168.jpg'	13%	1%	89%
14	'169.jpg'	20%	1%	90%
15	'170.jpg'	18%	3%	89%
16	'171.jpg'	18%	4%	89%
17	'175.jpg'	25%	3%	90%
18	'178.jpg'	75%	4%	90%
19	'180.jpg'	86%	8%	91%
20	'192.jpg'	11%	1%	89%
Rata-Rata		33%	3%	90%

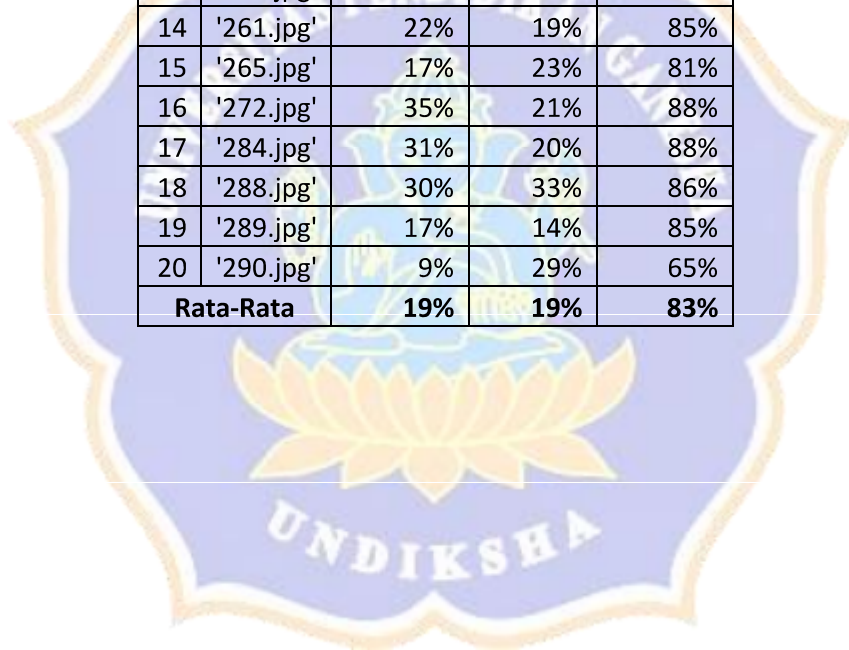
Lampiran 3 : Pengujian Kelas Gedung

Hasil Pengujian Metode GP-CM Gedung

No	Nama	Precision	Recall	Accuracy
1	'208.jpg'	19%	21%	83%
2	'210.jpg'	27%	26%	86%
3	'212.jpg'	26%	46%	82%
4	'218.jpg'	16%	10%	86%
5	'219.jpg'	17%	25%	80%
6	'222.jpg'	22%	26%	83%
7	'229.jpg'	12%	9%	85%
8	'230.jpg'	18%	23%	82%
9	'237.jpg'	19%	23%	83%
10	'240.jpg'	26%	25%	86%
11	'247.jpg'	16%	15%	83%
12	'248.jpg'	22%	20%	85%
13	'252.jpg'	21%	18%	85%
14	'261.jpg'	17%	19%	83%
15	'265.jpg'	21%	24%	84%
16	'272.jpg'	24%	23%	85%
17	'284.jpg'	27%	21%	86%
18	'288.jpg'	20%	9%	87%
19	'289.jpg'	19%	19%	84%
20	'290.jpg'	25%	23%	86%
Rata-Rata		21%	21%	84%

Hasil Pengujian Metode GP-GLCM Gedung

No	Nama	Precision	Recall	Accuracy
1	'208.jpg'	16%	13%	85%
2	'210.jpg'	14%	18%	81%
3	'212.jpg'	14%	13%	84%
4	'218.jpg'	16%	58%	65%
5	'219.jpg'	18%	18%	84%
6	'222.jpg'	5%	4%	84%
7	'229.jpg'	16%	19%	82%
8	'230.jpg'	26%	14%	88%
9	'237.jpg'	8%	6%	83%
10	'240.jpg'	36%	10%	89%
11	'247.jpg'	14%	14%	83%
12	'248.jpg'	16%	21%	81%
13	'252.jpg'	28%	16%	88%
14	'261.jpg'	22%	19%	85%
15	'265.jpg'	17%	23%	81%
16	'272.jpg'	35%	21%	88%
17	'284.jpg'	31%	20%	88%
18	'288.jpg'	30%	33%	86%
19	'289.jpg'	17%	14%	85%
20	'290.jpg'	9%	29%	65%
Rata-Rata		19%	19%	83%



Hasil Pengujian Metode GP-CM-GLCM Gedung

No	Nama	Precision	Recall	Accuracy
1	'208.jpg'	100%	5%	91%
2	'210.jpg'	57%	10%	90%
3	'212.jpg'	69%	11%	91%
4	'218.jpg'	57%	5%	90%
5	'219.jpg'	36%	5%	90%
6	'222.jpg'	29%	5%	89%
7	'229.jpg'	20%	1%	90%
8	'230.jpg'	29%	5%	89%
9	'237.jpg'	18%	3%	89%
10	'240.jpg'	67%	3%	90%
11	'247.jpg'	25%	1%	90%
12	'248.jpg'	71%	6%	90%
13	'252.jpg'	50%	4%	90%
14	'261.jpg'	22%	5%	89%
15	'265.jpg'	38%	8%	90%
16	'272.jpg'	38%	6%	90%
17	'284.jpg'	43%	4%	90%
18	'288.jpg'	38%	4%	90%
19	'289.jpg'	22%	3%	89%
20	'290.jpg'	31%	5%	89%
Rata-Rata		43%	5%	90%

Lampiran 4 : Pengujian Kelas BUS

Hasil Pengujian Metode GP-CM Bus

No	Nama	Precision	Recall	Accuracy
1	'305.jpg'	53%	25%	90%
2	'307.jpg'	58%	19%	91%
3	'308.jpg'	60%	26%	91%
4	'309.jpg'	50%	21%	90%
5	'312.jpg'	48%	24%	90%
6	'313.jpg'	57%	35%	91%
7	'315.jpg'	73%	20%	91%
8	'316.jpg'	54%	25%	90%
9	'318.jpg'	49%	29%	90%
10	'321.jpg'	52%	28%	90%
11	'328.jpg'	62%	30%	91%
12	'330.jpg'	36%	35%	87%
13	'331.jpg'	47%	23%	90%
14	'336.jpg'	47%	25%	90%
15	'341.jpg'	49%	29%	90%
16	'345.jpg'	32%	44%	85%
17	'357.jpg'	52%	18%	90%
18	'381.jpg'	46%	33%	90%
19	'384.jpg'	52%	31%	90%
20	'388.jpg'	50%	24%	90%
Rata-Rata		51%	27%	90%

Hasil Pengujian Metode GP-GLCM Bus

No	Nama	Precision	Recall	Accuracy
1	'305.jpg'	52%	54%	91%
2	'307.jpg'	64%	44%	92%
3	'308.jpg'	61%	54%	92%
4	'309.jpg'	24%	40%	81%
5	'312.jpg'	43%	59%	88%
6	'313.jpg'	59%	43%	91%
7	'315.jpg'	62%	73%	93%
8	'316.jpg'	38%	40%	87%
9	'318.jpg'	30%	28%	86%
10	'321.jpg'	58%	44%	91%
11	'328.jpg'	24%	26%	84%
12	'330.jpg'	49%	50%	90%
13	'331.jpg'	17%	36%	76%
14	'336.jpg'	51%	34%	90%
15	'341.jpg'	71%	49%	93%
16	'345.jpg'	57%	66%	92%
17	'357.jpg'	41%	36%	88%
18	'381.jpg'	60%	64%	92%
19	'384.jpg'	50%	39%	90%
20	'388.jpg'	29%	49%	83%
Rata-Rata		47%	46%	89%

Hasil Pengujian Metode GP-CM-GLCM Bus

No	Nama	Precision	Recall	Accuracy
1	'305.jpg'	71%	13%	91%
2	'307.jpg'	80%	10%	91%
3	'308.jpg'	80%	10%	91%
4	'309.jpg'	70%	9%	91%
5	'312.jpg'	75%	15%	91%
6	'313.jpg'	71%	15%	91%
7	'315.jpg'	100%	13%	91%
8	'316.jpg'	82%	11%	91%
9	'318.jpg'	92%	15%	91%
10	'321.jpg'	90%	11%	91%
11	'328.jpg'	90%	11%	91%
12	'330.jpg'	100%	10%	91%
13	'331.jpg'	58%	9%	90%
14	'336.jpg'	73%	14%	91%
15	'341.jpg'	70%	9%	91%
16	'345.jpg'	73%	14%	91%
17	'357.jpg'	75%	8%	91%
18	'381.jpg'	71%	15%	91%
19	'384.jpg'	83%	13%	91%
20	'388.jpg'	71%	13%	91%
Rata-Rata		79%	12%	91%

Lampiran 5 : Pengujian Kelas Dinosaurus

Hasil Pengujian Metode GP-CM Dinosaurus

No	Nama	Precision	Recall	Accuracy
1	'400.jpg'	69%	48%	93%
2	'419.jpg'	79%	60%	94%
3	'423.jpg'	81%	49%	94%
4	'427.jpg'	87%	59%	95%
5	'438.jpg'	57%	44%	91%
6	'439.jpg'	90%	66%	96%
7	'442.jpg'	75%	45%	93%
8	'444.jpg'	61%	46%	92%
9	'447.jpg'	68%	58%	93%
10	'452.jpg'	60%	71%	92%
11	'457.jpg'	73%	60%	94%
12	'467.jpg'	78%	70%	95%
13	'469.jpg'	70%	53%	93%
14	'472.jpg'	78%	39%	93%
15	'477.jpg'	80%	45%	93%
16	'484.jpg'	60%	45%	92%
17	'487.jpg'	84%	39%	93%
18	'495.jpg'	86%	68%	96%
19	'496.jpg'	90%	48%	94%
20	'498.jpg'	65%	40%	92%
Rata-Rata		74%	53%	93%

Hasil Pengujian Metode GP-GLCM Dinosaurus

No	Nama	Precision	Recall	Accuracy
1	'400.jpg'	48%	91%	89%
2	'419.jpg'	62%	64%	93%
3	'423.jpg'	39%	75%	86%
4	'427.jpg'	59%	84%	93%
5	'438.jpg'	40%	91%	86%
6	'439.jpg'	36%	93%	83%
7	'442.jpg'	35%	88%	83%
8	'444.jpg'	26%	94%	72%
9	'447.jpg'	57%	61%	92%
10	'452.jpg'	48%	95%	89%
11	'457.jpg'	38%	94%	84%
12	'467.jpg'	47%	76%	89%
13	'469.jpg'	22%	89%	68%
14	'472.jpg'	22%	88%	68%
15	'477.jpg'	38%	86%	85%
16	'484.jpg'	22%	90%	67%
17	'487.jpg'	33%	89%	81%
18	'495.jpg'	27%	93%	74%
19	'496.jpg'	45%	85%	88%
20	'498.jpg'	24%	94%	70%
Rata-Rata		38%	86%	82%

Hasil Pengujian Metode GP-CM-GLCM Dinosaurus

No	Nama	Precision	Recall	Accuracy
1	'400.jpg'	89%	41%	94%
2	'419.jpg'	96%	33%	93%
3	'423.jpg'	91%	39%	94%
4	'427.jpg'	100%	29%	93%
5	'438.jpg'	93%	35%	93%
6	'439.jpg'	100%	51%	95%
7	'442.jpg'	97%	36%	94%
8	'444.jpg'	94%	38%	94%
9	'447.jpg'	100%	35%	94%
10	'452.jpg'	95%	51%	95%
11	'457.jpg'	100%	35%	94%
12	'467.jpg'	100%	48%	95%
13	'469.jpg'	96%	30%	93%
14	'472.jpg'	93%	33%	93%
15	'477.jpg'	93%	33%	93%
16	'484.jpg'	86%	40%	93%
17	'487.jpg'	90%	33%	93%
18	'495.jpg'	95%	48%	95%
19	'496.jpg'	97%	44%	94%
20	'498.jpg'	86%	30%	93%
Rata-Rata		95%	38%	94%

Lampiran 6 : Pengujian Kelas Gajah

Hasil Pengujian Metode GP-CM Gajah

No	Nama	Precision	Recall	Accuracy
1	'506.jpg'	34%	34%	87%
2	'510.jpg'	24%	31%	83%
3	'513.jpg'	34%	26%	88%
4	'517.jpg'	28%	26%	86%
5	'518.jpg'	23%	23%	85%
6	'521.jpg'	28%	50%	82%
7	'527.jpg'	35%	23%	88%
8	'529.jpg'	31%	20%	88%
9	'531.jpg'	13%	11%	84%
10	'538.jpg'	21%	31%	82%
11	'539.jpg'	33%	29%	87%
12	'544.jpg'	21%	35%	81%
13	'552.jpg'	28%	35%	85%
14	'553.jpg'	23%	33%	82%
15	'560.jpg'	32%	29%	87%
16	'564.jpg'	27%	45%	83%
17	'571.jpg'	25%	19%	86%
18	'576.jpg'	22%	23%	84%
19	'578.jpg'	38%	26%	88%
20	'579.jpg'	38%	25%	89%
Rata-Rata		28%	29%	85%

Hasil Pengujian Metode GP-GLCM Gajah

No	Nama	Precision	Recall	Accuracy
1	'506.jpg'	14%	66%	57%
2	'510.jpg'	18%	65%	67%
3	'513.jpg'	19%	28%	81%
4	'517.jpg'	20%	40%	78%
5	'518.jpg'	22%	46%	79%
6	'521.jpg'	21%	25%	83%
7	'527.jpg'	18%	34%	78%
8	'529.jpg'	15%	66%	60%
9	'531.jpg'	17%	21%	82%
10	'538.jpg'	17%	33%	77%
11	'539.jpg'	18%	46%	73%
12	'544.jpg'	20%	48%	75%
13	'552.jpg'	18%	10%	87%
14	'553.jpg'	14%	26%	77%
15	'560.jpg'	18%	51%	72%
16	'564.jpg'	21%	35%	80%
17	'571.jpg'	15%	8%	87%
18	'576.jpg'	22%	46%	78%
19	'578.jpg'	19%	44%	75%
20	'579.jpg'	20%	43%	77%
Rata-Rata		18%	39%	76%

Hasil Pengujian Metode GP-CM-GLCM Gajah

No	Nama	Precision	Recall	Accuracy
1	'506.jpg'	36%	6%	90%
2	'510.jpg'	47%	11%	90%
3	'513.jpg'	50%	13%	90%
4	'517.jpg'	50%	11%	90%
5	'518.jpg'	38%	8%	90%
6	'521.jpg'	45%	13%	90%
7	'527.jpg'	45%	11%	90%
8	'529.jpg'	56%	11%	90%
9	'531.jpg'	29%	5%	89%
10	'538.jpg'	38%	10%	89%
11	'539.jpg'	48%	16%	90%
12	'544.jpg'	59%	13%	90%
13	'552.jpg'	60%	10%	90%
14	'553.jpg'	71%	6%	90%
15	'560.jpg'	67%	10%	91%
16	'564.jpg'	44%	10%	90%
17	'571.jpg'	62%	10%	90%
18	'576.jpg'	44%	5%	90%
19	'578.jpg'	71%	19%	91%
20	'579.jpg'	59%	13%	90%
Rata-Rata		51%	11%	90%

Lampiran 7 : Pengujian Kelas Bunga

Hasil Pengujian Metode GP-CM Bunga

No	Nama	Precision	Recall	Accuracy
1	'600.jpg'	28%	31%	85%
2	'602.jpg'	36%	45%	87%
3	'605.jpg'	33%	30%	87%
4	'609.jpg'	24%	16%	86%
5	'614.jpg'	31%	39%	85%
6	'615.jpg'	35%	35%	87%
7	'619.jpg'	34%	44%	86%
8	'621.jpg'	57%	48%	91%
9	'623.jpg'	26%	40%	83%
10	'624.jpg'	37%	36%	88%
11	'626.jpg'	55%	43%	91%
12	'628.jpg'	20%	28%	82%
13	'629.jpg'	51%	39%	90%
14	'630.jpg'	43%	41%	89%
15	'633.jpg'	28%	38%	84%
16	'637.jpg'	54%	35%	91%
17	'639.jpg'	37%	48%	87%
18	'649.jpg'	34%	48%	85%
19	'653.jpg'	33%	33%	87%
20	'666.jpg'	35%	36%	87%
Rata-Rata		36%	38%	87%

Hasil Pengujian Metode GP-GLCM Bunga

No	Nama	Precision	Recall	Accuracy
1	'600.jpg'	48%	80%	89%
2	'602.jpg'	25%	68%	76%
3	'605.jpg'	42%	75%	87%
4	'609.jpg'	51%	66%	90%
5	'614.jpg'	44%	68%	88%
6	'615.jpg'	38%	76%	85%
7	'619.jpg'	43%	59%	88%
8	'621.jpg'	39%	71%	86%
9	'623.jpg'	60%	65%	92%
10	'624.jpg'	40%	64%	87%
11	'626.jpg'	41%	88%	86%
12	'628.jpg'	67%	46%	92%
13	'629.jpg'	44%	70%	88%
14	'630.jpg'	40%	70%	87%
15	'633.jpg'	73%	58%	94%
16	'637.jpg'	32%	68%	83%
17	'639.jpg'	45%	66%	89%
18	'649.jpg'	37%	56%	86%
19	'653.jpg'	32%	63%	83%
20	'666.jpg'	46%	76%	89%
Rata-Rata		44%	68%	87%

Hasil Pengujian Metode GP-CM-GLCM Bunga

No	Nama	Precision	Recall	Accuracy
1	'600.jpg'	56%	6%	90%
2	'602.jpg'	93%	16%	92%
3	'605.jpg'	57%	5%	90%
4	'609.jpg'	67%	8%	90%
5	'614.jpg'	80%	5%	90%
6	'615.jpg'	83%	13%	91%
7	'619.jpg'	58%	9%	90%
8	'621.jpg'	87%	16%	91%
9	'623.jpg'	67%	8%	90%
10	'624.jpg'	69%	14%	91%
11	'626.jpg'	92%	15%	91%
12	'628.jpg'	67%	5%	90%
13	'629.jpg'	94%	19%	92%
14	'630.jpg'	79%	19%	91%
15	'633.jpg'	73%	10%	91%
16	'637.jpg'	92%	15%	91%
17	'639.jpg'	57%	5%	90%
18	'649.jpg'	67%	20%	91%
19	'653.jpg'	75%	8%	91%
20	'666.jpg'	75%	8%	91%
Rata-Rata		74%	11%	91%

Lampiran 8 : Pengujian Kelas Kuda

Hasil Pengujian Metode GP-CM Kuda

No	Nama	Precision	Recall	Accuracy
1	'706.jpg'	38%	23%	89%
2	'707.jpg'	46%	40%	89%
3	'718.jpg'	51%	46%	90%
4	'729.jpg'	39%	53%	87%
5	'739.jpg'	37%	36%	87%
6	'740.jpg'	55%	29%	91%
7	'749.jpg'	53%	33%	90%
8	'751.jpg'	40%	26%	89%
9	'752.jpg'	46%	31%	90%
10	'757.jpg'	64%	43%	92%
11	'763.jpg'	77%	30%	92%
12	'766.jpg'	54%	24%	90%
13	'770.jpg'	47%	33%	90%
14	'771.jpg'	51%	28%	90%
15	'779.jpg'	55%	20%	90%
16	'780.jpg'	56%	39%	91%
17	'788.jpg'	44%	40%	89%
18	'791.jpg'	65%	46%	92%
19	'794.jpg'	40%	36%	88%
20	'799.jpg'	63%	30%	91%
Rata-Rata		51%	34%	90%

Hasil Pengujian Metode GP-GLCM Kuda

No	Nama	Precision	Recall	Accuracy
1	'706.jpg'	30%	56%	83%
2	'707.jpg'	38%	41%	88%
3	'718.jpg'	29%	36%	85%
4	'729.jpg'	30%	36%	85%
5	'739.jpg'	26%	38%	83%
6	'740.jpg'	18%	54%	71%
7	'749.jpg'	31%	51%	84%
8	'751.jpg'	24%	51%	79%
9	'752.jpg'	33%	43%	86%
10	'757.jpg'	47%	28%	90%
11	'763.jpg'	38%	29%	88%
12	'766.jpg'	32%	49%	85%
13	'770.jpg'	35%	31%	87%
14	'771.jpg'	11%	36%	66%
15	'779.jpg'	17%	21%	82%
16	'780.jpg'	43%	50%	88%
17	'788.jpg'	36%	36%	87%
18	'791.jpg'	35%	28%	88%
19	'794.jpg'	19%	49%	75%
20	'799.jpg'	35%	46%	86%
Rata-Rata		30%	40%	83%

Hasil Pengujian Metode GP-CM-GLCM Kuda

No	Nama	Precision	Recall	Accuracy
1	'706.jpg'	73%	14%	91%
2	'707.jpg'	95%	23%	92%
3	'718.jpg'	73%	24%	92%
4	'729.jpg'	79%	19%	91%
5	'739.jpg'	74%	18%	91%
6	'740.jpg'	86%	15%	91%
7	'749.jpg'	73%	10%	91%
8	'751.jpg'	83%	13%	91%
9	'752.jpg'	92%	15%	91%
10	'757.jpg'	94%	20%	92%
11	'763.jpg'	100%	18%	92%
12	'766.jpg'	88%	9%	91%
13	'770.jpg'	77%	13%	91%
14	'771.jpg'	70%	18%	91%
15	'779.jpg'	86%	15%	91%
16	'780.jpg'	100%	20%	92%
17	'788.jpg'	82%	18%	91%
18	'791.jpg'	91%	25%	92%
19	'794.jpg'	70%	9%	91%
20	'799.jpg'	93%	16%	92%
Rata-Rata		84%	16%	91%

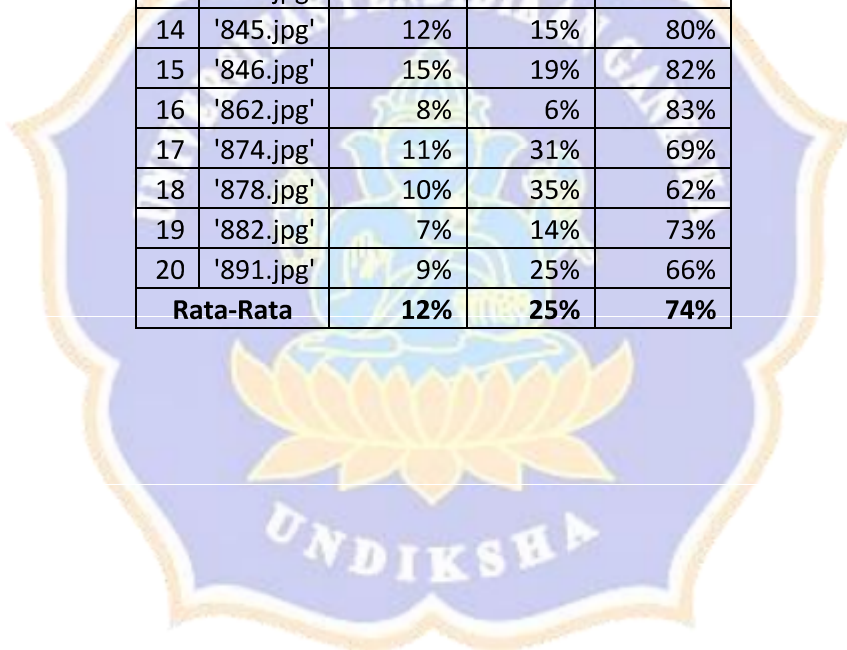
Lampiran 9 : Pengujian Kelas Gunung

Hasil Pengujian Metode GP-CM Gunung

No	Nama	Precision	Recall	Accuracy
1	'802.jpg'	21%	10%	87%
2	'803.jpg'	32%	18%	88%
3	'807.jpg'	16%	13%	85%
4	'811.jpg'	9%	5%	85%
5	'812.jpg'	10%	8%	84%
6	'816.jpg'	9%	11%	80%
7	'821.jpg'	19%	9%	87%
8	'822.jpg'	13%	4%	88%
9	'823.jpg'	9%	4%	87%
10	'824.jpg'	19%	10%	87%
11	'825.jpg'	13%	6%	86%
12	'830.jpg'	13%	3%	89%
13	'840.jpg'	24%	13%	87%
14	'845.jpg'	13%	4%	88%
15	'846.jpg'	23%	10%	88%
16	'862.jpg'	11%	10%	83%
17	'874.jpg'	10%	8%	84%
18	'878.jpg'	14%	5%	87%
19	'882.jpg'	18%	4%	89%
20	'891.jpg'	23%	11%	87%
Rata-Rata		16%	8%	86%

Hasil Pengujian Metode GP-GLCM Gunung

No	Nama	Precision	Recall	Accuracy
1	'802.jpg'	16%	43%	73%
2	'803.jpg'	10%	28%	68%
3	'807.jpg'	12%	34%	69%
4	'811.jpg'	15%	26%	77%
5	'812.jpg'	11%	19%	76%
6	'816.jpg'	14%	44%	67%
7	'821.jpg'	19%	30%	80%
8	'822.jpg'	13%	28%	75%
9	'823.jpg'	11%	19%	76%
10	'824.jpg'	11%	28%	71%
11	'825.jpg'	13%	20%	78%
12	'830.jpg'	6%	16%	66%
13	'840.jpg'	17%	21%	81%
14	'845.jpg'	12%	15%	80%
15	'846.jpg'	15%	19%	82%
16	'862.jpg'	8%	6%	83%
17	'874.jpg'	11%	31%	69%
18	'878.jpg'	10%	35%	62%
19	'882.jpg'	7%	14%	73%
20	'891.jpg'	9%	25%	66%
Rata-Rata		12%	25%	74%



Hasil Pengujian Metode GP-CM-GLCM Gunung

No	Nama	Precision	Recall	Accuracy
1	'802.jpg'	29%	3%	90%
2	'803.jpg'	44%	5%	90%
3	'807.jpg'	40%	2%	90%
4	'811.jpg'	33%	1%	90%
5	'812.jpg'	13%	1%	89%
6	'816.jpg'	13%	1%	89%
7	'821.jpg'	27%	4%	89%
8	'822.jpg'	21%	3%	89%
9	'823.jpg'	45%	3%	89%
10	'824.jpg'	50%	1%	90%
11	'825.jpg'	27%	4%	89%
12	'830.jpg'	20%	2%	90%
13	'840.jpg'	75%	4%	90%
14	'845.jpg'	43%	3%	90%
15	'846.jpg'	43%	3%	90%
16	'862.jpg'	13%	1%	89%
17	'874.jpg'	14%	1%	89%
18	'878.jpg'	25%	1%	90%
19	'882.jpg'	34%	2%	90%
20	'891.jpg'	34%	2%	89%
Rata-Rata		32%	2%	90%

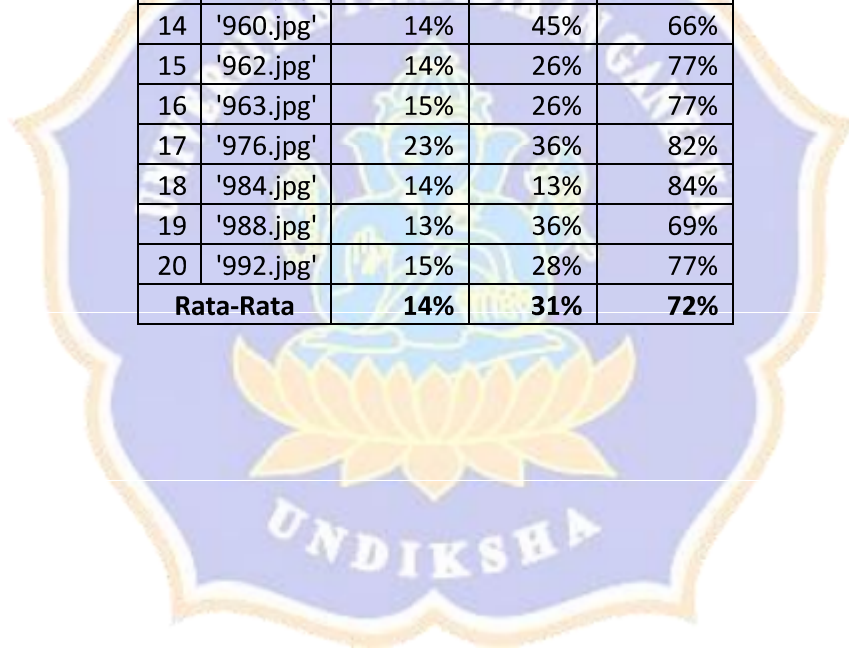
Lampiran 10 : Pengujian Kelas Makanan

Hasil Pengujian Metode GP-CM Makanan

No	Nama	Precision	Recall	Accuracy
1	'907.jpg'	44%	53%	89%
2	'908.jpg'	60%	33%	91%
3	'912.jpg'	43%	39%	89%
4	'914.jpg'	50%	41%	90%
5	'931.jpg'	33%	40%	86%
6	'932.jpg'	42%	30%	89%
7	'933.jpg'	29%	29%	86%
8	'934.jpg'	55%	41%	91%
9	'939.jpg'	61%	54%	92%
10	'940.jpg'	45%	34%	89%
11	'944.jpg'	43%	50%	89%
12	'946.jpg'	55%	39%	91%
13	'954.jpg'	58%	41%	91%
14	'960.jpg'	34%	49%	85%
15	'962.jpg'	62%	43%	92%
16	'963.jpg'	56%	44%	91%
17	'976.jpg'	56%	41%	91%
18	'984.jpg'	47%	49%	89%
19	'988.jpg'	29%	44%	84%
20	'992.jpg'	27%	43%	83%
Rata-Rata		47%	42%	89%

Hasil Pengujian Metode GP-GLCM Makanan

No	Nama	Precision	Recall	Accuracy
1	'907.jpg'	12%	21%	77%
2	'908.jpg'	10%	21%	73%
3	'912.jpg'	14%	34%	72%
4	'914.jpg'	9%	38%	55%
5	'931.jpg'	20%	26%	82%
6	'932.jpg'	12%	43%	64%
7	'933.jpg'	10%	30%	67%
8	'934.jpg'	17%	18%	83%
9	'939.jpg'	14%	41%	69%
10	'940.jpg'	13%	36%	69%
11	'944.jpg'	13%	46%	65%
12	'946.jpg'	14%	55%	61%
13	'954.jpg'	8%	10%	80%
14	'960.jpg'	14%	45%	66%
15	'962.jpg'	14%	26%	77%
16	'963.jpg'	15%	26%	77%
17	'976.jpg'	23%	36%	82%
18	'984.jpg'	14%	13%	84%
19	'988.jpg'	13%	36%	69%
20	'992.jpg'	15%	28%	77%
Rata-Rata		14%	31%	72%



Hasil Pengujian Metode GP-CM-GLCM Makanan

No	Nama	Precision	Recall	Accuracy
1	'907.jpg'	33%	1%	90%
2	'908.jpg'	33%	4%	90%
3	'912.jpg'	20%	1%	90%
4	'914.jpg'	86%	8%	91%
5	'931.jpg'	33%	4%	90%
6	'932.jpg'	56%	6%	90%
7	'933.jpg'	57%	10%	90%
8	'934.jpg'	67%	10%	91%
9	'939.jpg'	67%	15%	91%
10	'940.jpg'	78%	9%	91%
11	'944.jpg'	88%	9%	91%
12	'946.jpg'	58%	9%	90%
13	'954.jpg'	67%	5%	90%
14	'960.jpg'	50%	4%	90%
15	'962.jpg'	63%	6%	90%
16	'963.jpg'	78%	9%	91%
17	'976.jpg'	78%	9%	91%
18	'984.jpg'	57%	5%	90%
19	'988.jpg'	50%	4%	90%
20	'992.jpg'	38%	8%	90%
Rata-Rata		58%	7%	90%

