



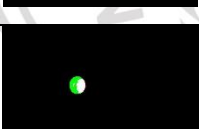
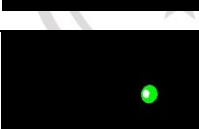



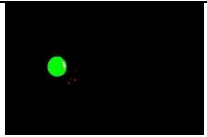


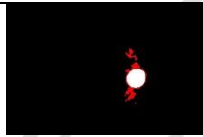


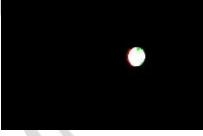

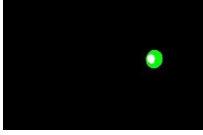

LAMPIRAN 1
DATA PENGUJIAN


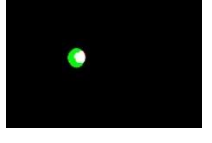
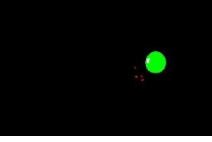
1. Hasil pengujian kombinasi nilai steel 3 dan 3

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.6132	74.1306	99.997	87.0638
2		98.8678	100	98.8677	99.4338
3		99.8126	99.036	99.8188	99.4274
4		99.743	100	99.7415	99.8707
5		99.7397	95.218	99.772	97.495
6		99.5246	95.5626	99.5413	97.552
7		99.2942	100	99.293	99.6465
8		99.9211	99.7409	99.9227	99.8318







9		99.1351	100	99.1321	99.566
10		99.6132	74.1306	99.997	87.0638





2. Hasil pengujian kombinasi nilai streeel 5 dan 3

No	Citra	Akurasi	sensitify	specificiy	Balance Acurate
1		99.15142	56.51655	100	78.25827
2		99.89547	96.11685	99.93111	98.02398
3		99.85385	97.7808	99.8692	98.825
4		99.83055	89.04255	99.93279	94.48767
5		99.57188	91.04193	99.61681	95.32937
6		99.33851	100	99.3371	99.66855
7		99.9454	95.42613	99.99159	97.70886


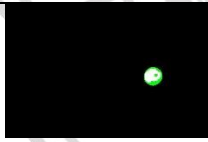
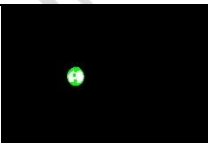

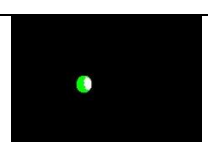
8		99.25429	96.72679	99.26695	97.99687
9		99.37913	96.54902	99.39119	97.97011
10		98.87244	56.17021	98.90588	77.53804






3. Hasil pengujian kombinasi nilai streeel 7 dan 3

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		98.5445	43.11	100	71.555
2		99.7493	79.4037	100	89.7019
3		99.8482	87.2818	99.9667	93.6243
4		99.7553	78.9058	99.9953	89.4505
5		99.6521	81.4784	99.8006	90.6395
6		99.4224	100	99.4207	99.7103





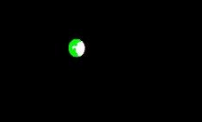
7		99.8016	83.073	100	91.5365
8		99.2799	89.6774	99.3398	94.5086
9		99.4114	90.4792	99.4588	94.969
10		98.8838	59.292	98.9285	79.1103



4. Hasil pengujian kombinasi nilai streel 3 dan 5

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.8485	90.9925	99.9525	95.4725
2		99.6178	100	99.6156	99.8078
3		99.6088	100	99.607	99.8035
4		99.6068	99.2278	99.6088	99.4183
5		99.4624	100	99.4606	99.7303

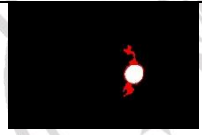




6		99.2593	100	99.2583	99.6291
7		99.8159	100	99.8144	99.9072
8		99.0705	100	99.0679	99.5339
9		99.2656	100	99.2635	99.6318
10		98.929	70.1826	98.9763	84.5794




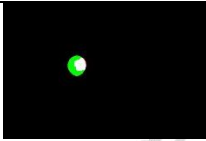

5. Hasil pengujian kombinasi nilai steel 5 dan 5

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.7194	79.8453	99.997	89.9211
2		99.8216	99.0062	99.8282	99.4172
3		99.7833	100	99.7819	99.8909
4		99.7933	95.5139	99.8262	97.6701
5		99.5439	97.2613	99.5537	98.4075


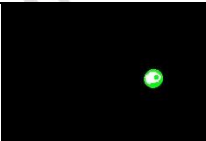

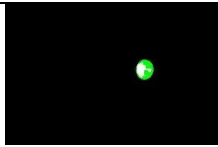
6		99.2959	100	99.2947	99.6473
7		99.9201	99.7775	99.9214	99.8495
8		99.1045	100	99.1016	99.5508
9		99.3272	99.8068	99.3255	99.5661
10		98.8931	62.069	98.9394	80.5042







6. Hasil pengujian kombinasi nilai streel 7 dan 5

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.0279	53.1526	100	76.5763
2		99.8785	92.9006	99.9479	96.4242
3		99.8582	95.6952	99.8906	97.7929
4		99.8379	87.0914	99.9664	93.5289
5		99.6022	87.3986	99.6778	93.5382





6		99.3592	100	99.3577	99.6788
7		99.9188	92.5691	99.9966	96.2829
8		99.2433	95.3519	99.2629	97.3074
9		99.3855	95.5438	99.4025	97.4731
10		98.8844	69.697	98.9005	84.2987






7. Hasil pengujian kombinasi nilai streeel 3 dan 7

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.7869	98.5118	99.7987	99.1553
2		99.4843	100	99.482	99.741
3		99.5639	100	99.5621	99.781
4		99.4644	100	99.4624	99.7312

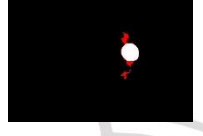


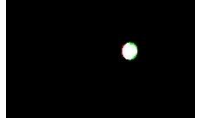
5		99.3641	100	99.3627	99.6814
6		99.2083	100	99.2077	99.6038
7		99.6718	100	99.6696	99.8348
8		98.9833	100	98.9813	99.4907
9		99.1771	100	99.1755	99.5877
10		98.8764	52.8433	98.9872	75.9152




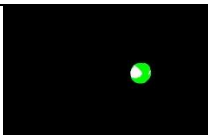


8. Hasil pengujian kombinasi nilai steel 5 dan 7

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.8575	95.5191	99.9038	97.7114
2		99.6914	100	99.6894	99.8447
3		99.6767	100	99.675	99.8375
4		99.7074	99.7286	99.7072	99.7179

5		99.4414	100	99.4397	99.7199
6		99.237	100	99.2361	99.6181
7		99.7743	100	99.7726	99.8863
8		99.0089	100	99.0067	99.5034
9		99.238	100	99.236	99.618
10		98.8848	100	98.8845	99.4423

9. Hasil pengujian kombinasi nilai streeel 7 dan 7

No	Citra	Akurasi	sensitify	specifity	Balance Acurate
1		99.473	67.7036	99.9983	83.851
2		99.7966	99.0163	99.8027	99.4095
3		99.7836	100	99.7822	99.8911
4		99.8399	94.3516	99.8862	97.1189

5		99.5299	97.7869	99.537	98.662
6		99.2909	100	99.2897	99.6449
7		99.9201	99.7775	99.9214	99.8495
8		99.1701	99.9129	99.1672	99.5401
9		99.3189	99.9008	99.3169	99.6089
10		98.8928	67.7165	98.9191	83.3178

