

DAFTAR GAMBAR

2.1 Pesawat Sinar-X	17
2.2 Proses Terjadinya Sinar-X	18
2.3 Proses Terjadinya Fluorosensi	21
2.4 phototransistor PH101	22
2.5 Arduino Uno	25
2.6 Kamera Mirroless Canon M10	26
2.7 Matlab	28
3.1 Diagram Blok Sistem	31
3.2 Diagram Alir Pengaturan Alat	32
3.3 Diagram Alir Detektor	34
3.4 Diagram Alir Pengolahan Citra	36
3.5 Diagram Mekanis	37
4.1 Tampak Depan (kiri), Tampak Belakang(kanan)	49
4.2 Citra Asli 60kV,25mA,2s	50
4.3 Citra Greyscale 60kV,25mA,2s	51
4.4 Citra Negatif 60kV,25mA,2s	52
4.5 Citra Negatif Filter Median 60kV,25ma,2s kernel 3x3	53
4.6 Citra Negatif Filter Median 60kV,25ma,2s kernel 6x6	53
4.7 Citra Negatif Filter Median 60kV,25ma,2s kernel 9x9	53

4.8 Grafik Kernel 3x3 25mA 60kV 2s	54
4.9 Kernel 6x6 25mA 60kV 2s	55
4.10 Kernel 9x9 25mA 60kV 2s	56
4.11 Citra Asli 60kV,32mA,2s	57
4.12 Citra Greyscale 60kV,32mA,2s	58
4.13 Citra Negatif 60kV,32ma,2s	59
4.14 Citra Negatif Filter Median 60kV,32mA,2s Kernel 3x3	60
4.15 Citra Negatif Filter Median 60kV,32mA,2s Kernel 6x6	60
4.16 Citra Negatif Filter Median 60kV,32mA,2s Kernel 9x9	60
4.17 Kernel 3x3 32mA 60kV 2s	61
4.18 Kernel 6x6 32mA 60kV 2s	62
4.19 Kernel 9x9 32mA 60kV 2s	63
4.20 Citra Asli 60kV,40mA,2s	64
4.21 Citra Greyscale 60kV,40mA,2s	65
4.22 Citra Negatif 60kV,40mA,2s	66
4.23 Citra Negatif Filter Median 60kV,40mA,2s Kernel 3x3	67
4.24 Citra Negatif Filter Median 60kV,40mA,2s Kernel 6x6	67
4.25 Citra Negatif Filter Median 60kV,40mA,2s Kernel	

9x9	67
4.26 Kernel 3x3 40mA 60kV 2s	68
4.27 Kernel 6x6 40mA 60kV 2s	69
4.28 Kernel 9x9 40mA 60kV 2s	70
4.29 Citra Asli 60kV, 25mA, 2s	71
4.30 Citra Greyscale 60kV,25mA,2s	72
4.31 Citra Negatif 60kV,25mA,2s	72
4.32 Citra Negatif Filter Median 60kV,25mA,2s Kernel 3x3	73
4.33 Citra Negatif Filter Median 60kV,25ma,2s Kernel 6x6	73
4.34 Citra Negatif Filter Median 60kV, 25mA, 2s Kernel 9x9	74
4.35 Kernel 3x3, 25mA, 60kV, 2s	74
4.36 Kernel 3x3, 25mA, 60kV, 2s	75
4.37 Kernel 9x9 25mA, 60kV, 2s	76
4.38 Citra Asli 60kV, 32ma, 2s	77
4.39 Citra Greyscale 60kV, 32ma, 2s	78
4.40 Citra Negatif 60kV, 32mA, 2s	79
4.41 Citra Negatif Filter Median 60kV, 32ma, 2s Kernel 3x3	79
4.42Citra Negatif Filter Median 60kV, 32ma, 2s Kernel 6x6	80

4.43 Citra Negatif Filter Median 60Kv, 32ma, 2s Kernel 9x9	80
4.44 Kernel 3x3 32mA, 60kV, 2s	81
4.45 Kernel 6x6 32mA, 60kV, 2s	82
4.46 Kernel 9x9 32ma, 60kV, 2s	83
4.47 Citra Asli 60kV, 40mA, 2s	84
4.48 Citra Greyscale 60kV, 40mA, 2s	84
4.49 Citra Negatif 60kV, 40mA, 2s	85
4.50 Citra Negatif Filter Median 60kV, 40mA, 2s Kernel 3x3	86
4.51 Citra Negatif Filter Median 60kV, 40mA, 2s Kernel 6x6	86
4.52 Citra Negatif Filter Median 60kV, 40mA, 2s Kernel 9x9	86
4.53 Kernel 3x3 40mA, 60kV,2s	87
4.54 Kernel 6x6 40mA, 60kV, 2s	88
4.55 Kernel 9x9 40mA, 60kV, 2s	89
4.56 Citra DR 60kV, 25mA, 2s Paha Ayam	90
4.57 Citra DR 6kV, 25mA, 2s Komponen E Trafo	91
4.58 Citra DR 60kV, 32mA, 2s Paha Ayam	91
4.59 Citra DR 60kV, 32mA, 2s Komponen E Trafo	91
4.60 Citra DR 60kV, 40mA, 2s Paha Ayam	92
4.61 Citra DR 60kV, 40mA, 2s Komponen E Trafo	92

4.62 Grafik Nilai MSE Setting 25mA, 60kV, 2s Objek lunak (atas), Objek padat (bawah)	93
4.63 Grafik Nilai MSE Setting 32mA, 60kV, 2s Paha Ayam (atas), Komponen E (bawah)	95
5.1 Rangkaian Sensor Phtotransistor PH101	102
5.2 Rangkaian Blok Arduino Uno	102