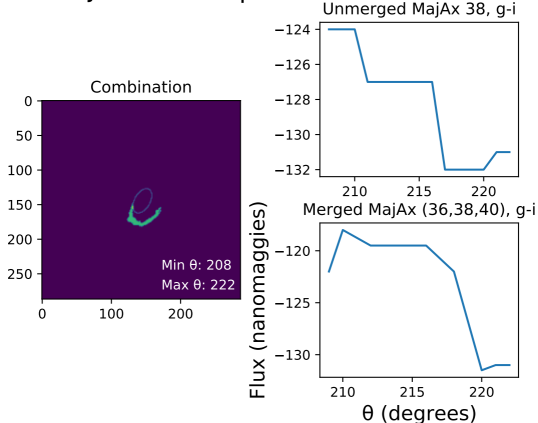
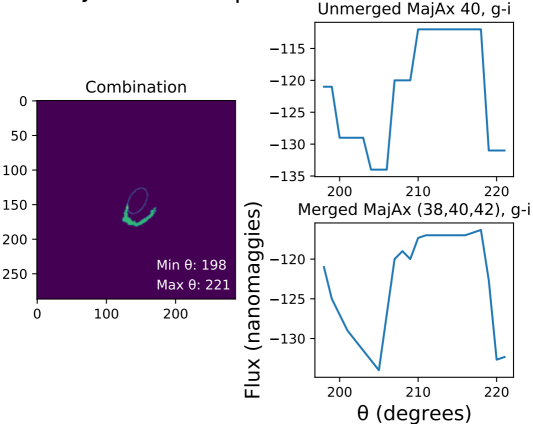
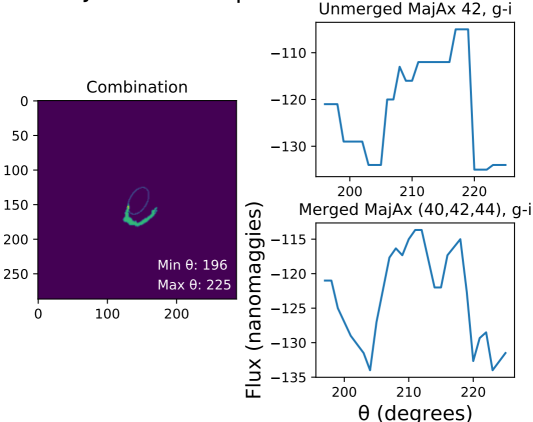
MajorAxis: 38 | MinorAxis: 22.328



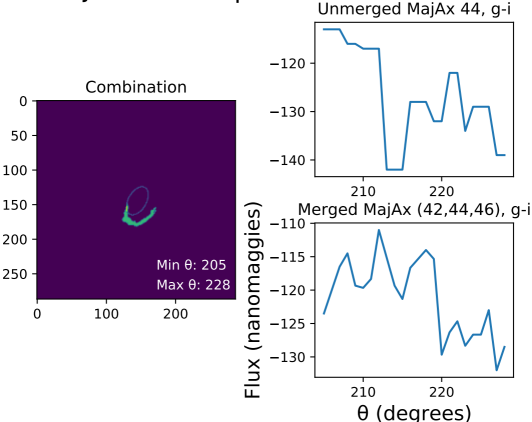
MajorAxis: 40 | MinorAxis: 23.504



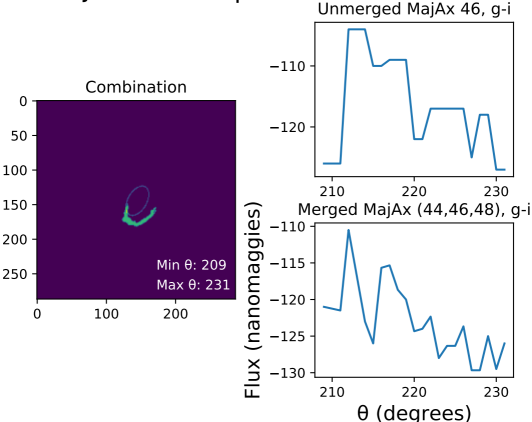
MajorAxis: 42 | MinorAxis: 24.679



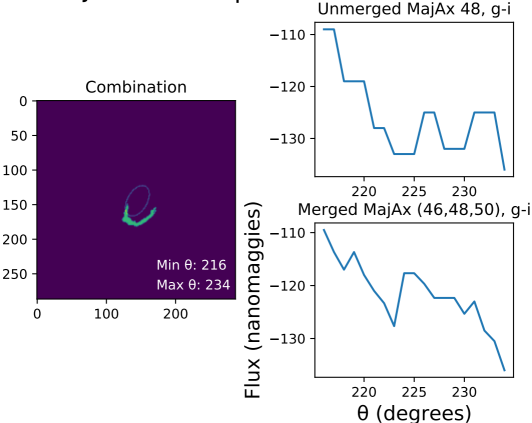
MajorAxis: 44 | MinorAxis: 25.854



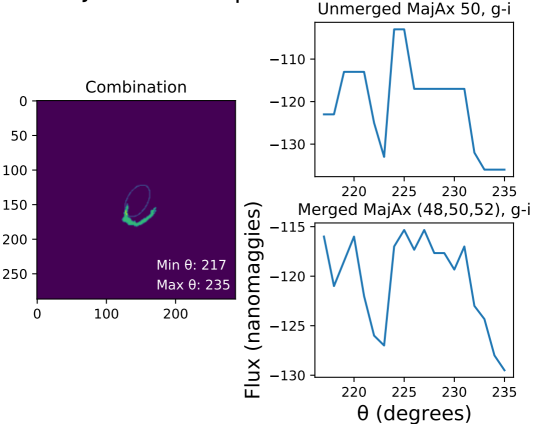
MajorAxis: 46 | MinorAxis: 27.029



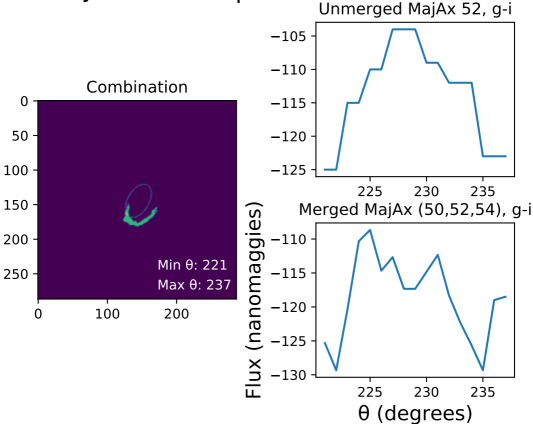
MajorAxis: 48 | MinorAxis: 28.204



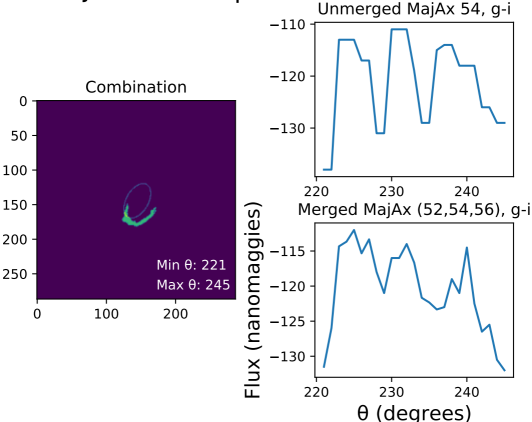
MajorAxis: 50 | MinorAxis: 29.380



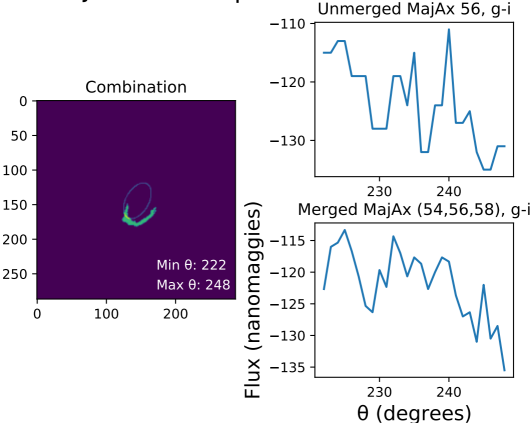
MajorAxis: 52 | MinorAxis: 30.555



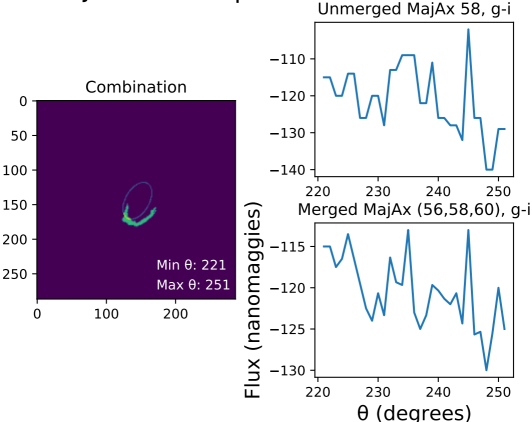
MajorAxis: 54 | MinorAxis: 31.730



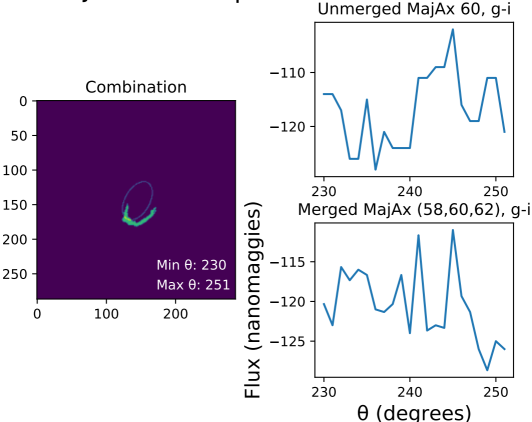
MajorAxis: 56 | MinorAxis: 32.905



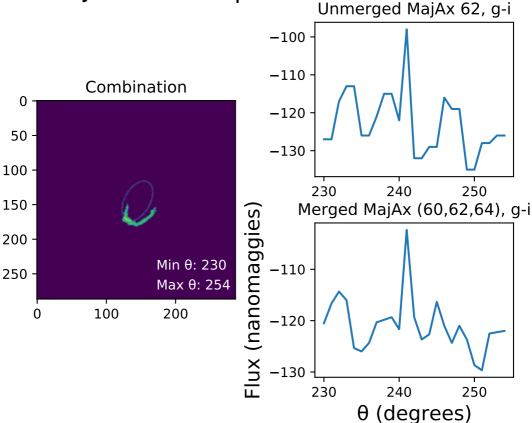
MajorAxis: 58 | MinorAxis: 34.080



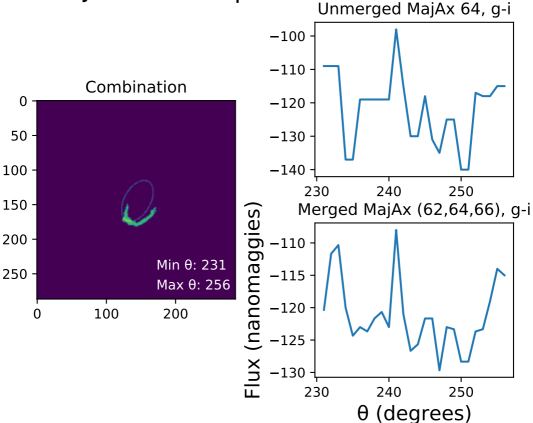
MajorAxis: 60 | MinorAxis: 35.255



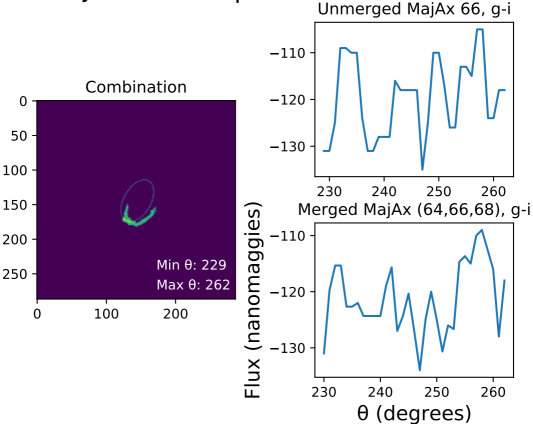
MajorAxis: 62 | MinorAxis: 36.431



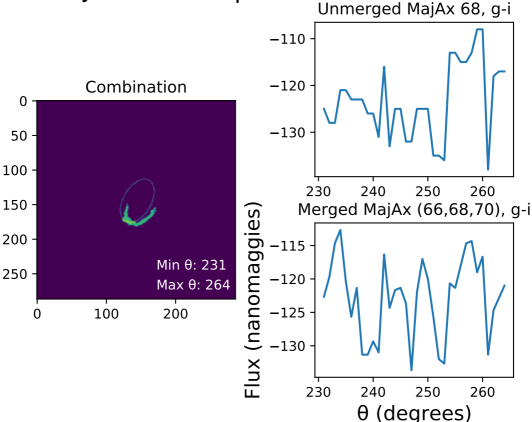
MajorAxis: 64 | MinorAxis: 37.606



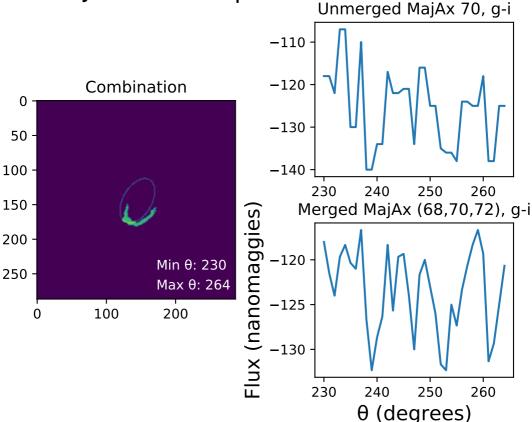
MajorAxis: 66 | MinorAxis: 38.781



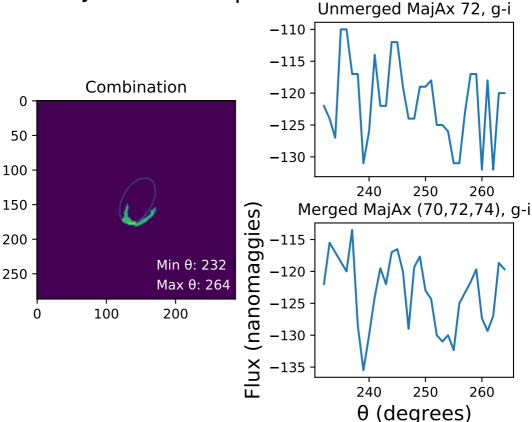
MajorAxis: 68 | MinorAxis: 39.956



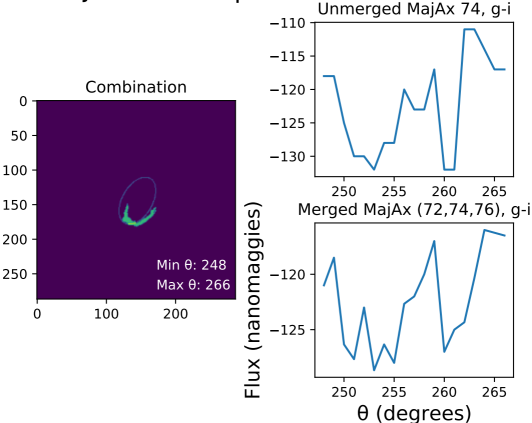
MajorAxis: 70 | MinorAxis: 41.131



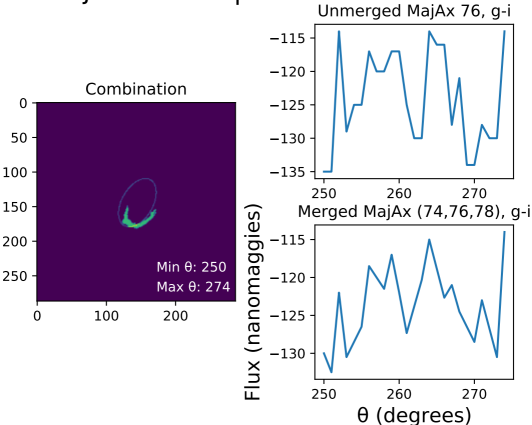
MajorAxis: 72 | MinorAxis: 42.307



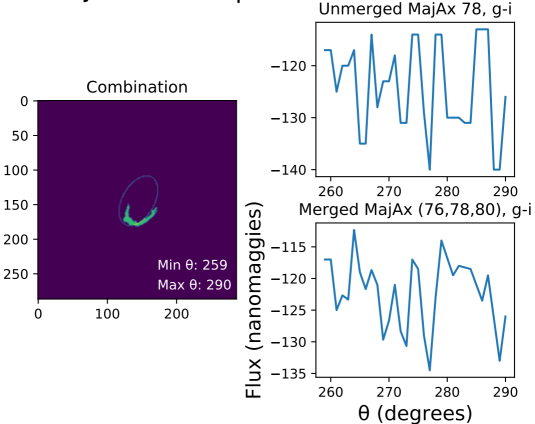
MajorAxis: 74 | MinorAxis: 43.482



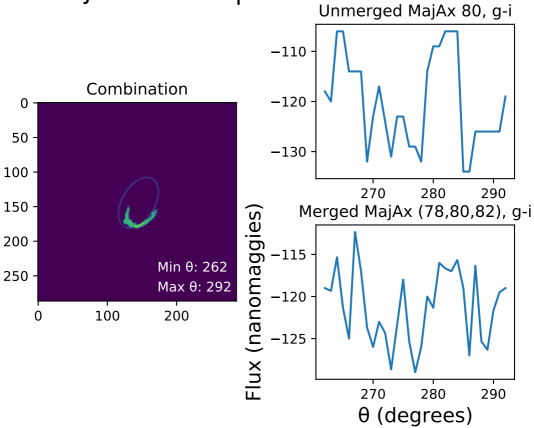
MajorAxis: 76 | MinorAxis: 44.657



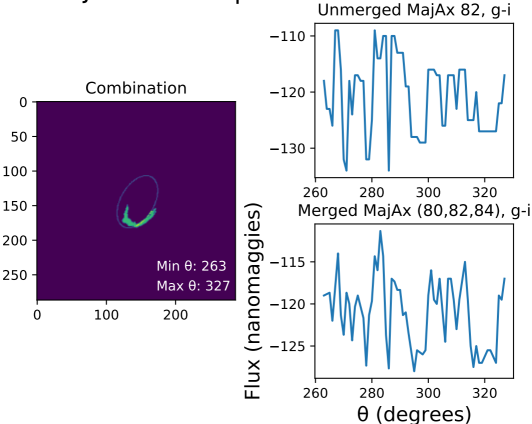
MajorAxis: 78 | MinorAxis: 45.832



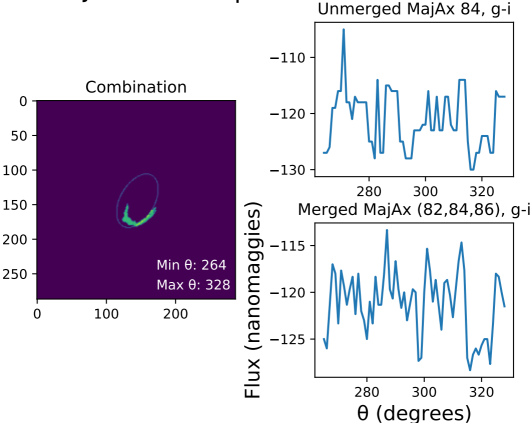
MajorAxis: 80 | MinorAxis: 47.007



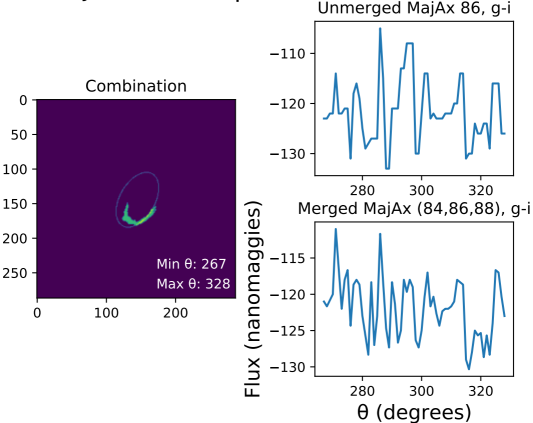
MajorAxis: 82 | MinorAxis: 48.182



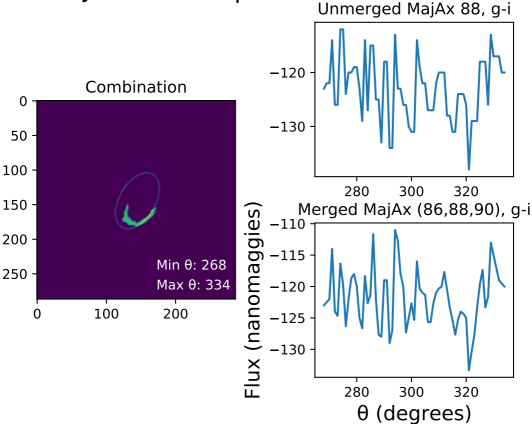
MajorAxis: 84 | MinorAxis: 49.358



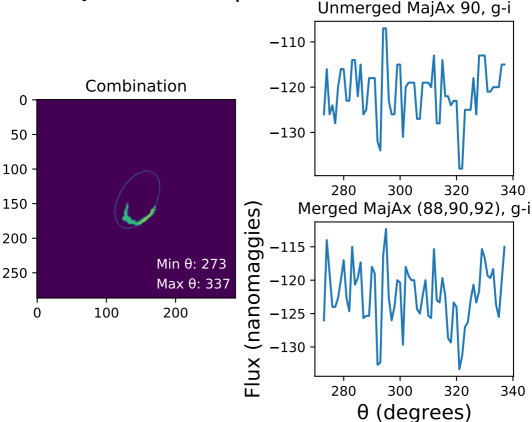
MajorAxis: 86 | MinorAxis: 50.533



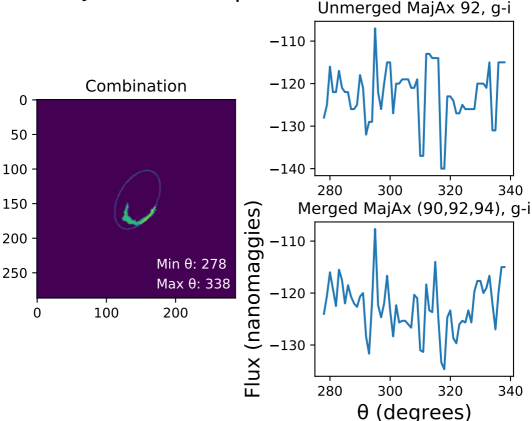
MajorAxis: 88 | MinorAxis: 51.708



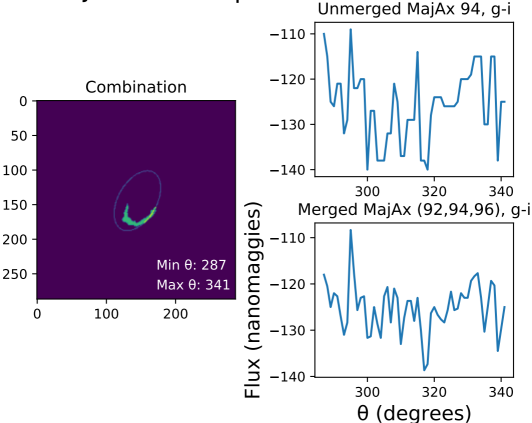
MajorAxis: 90 | MinorAxis: 52.883



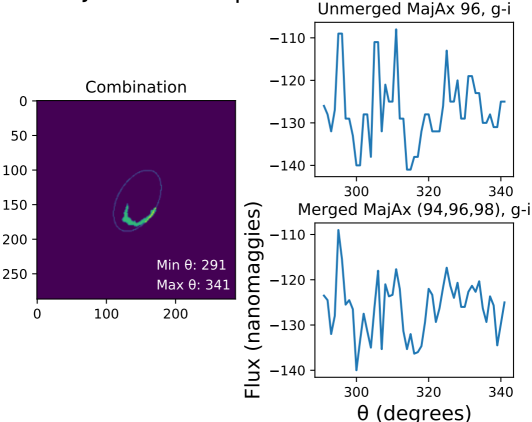
MajorAxis: 92 | MinorAxis: 54.058



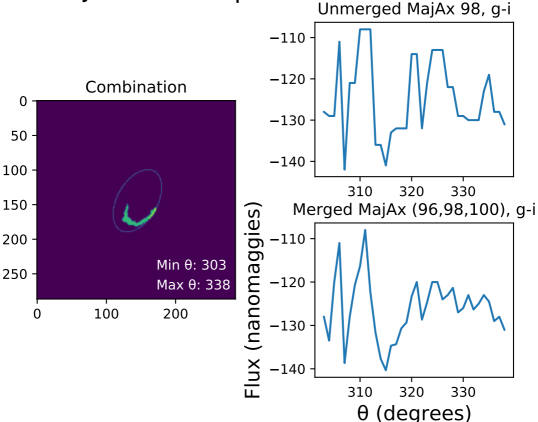
MajorAxis: 94 | MinorAxis: 55.234



MajorAxis: 96 | MinorAxis: 56.409



MajorAxis: 98 | MinorAxis: 57.584



MajorAxis: 100 | MinorAxis: 58.759

