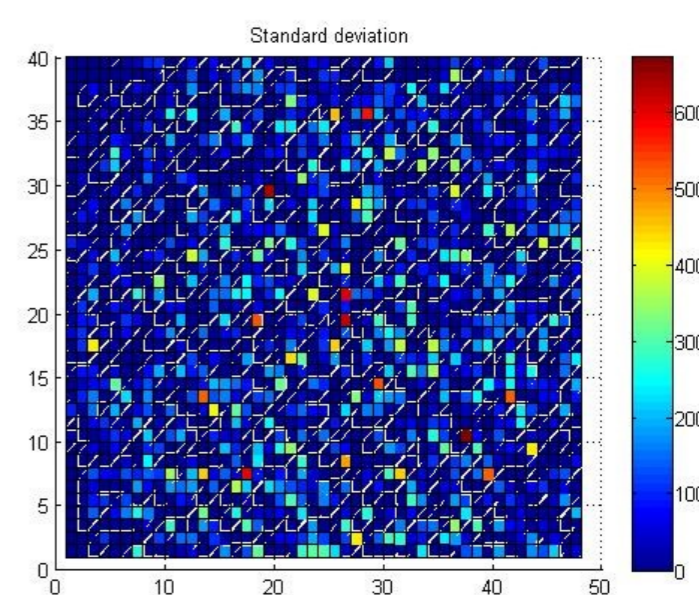
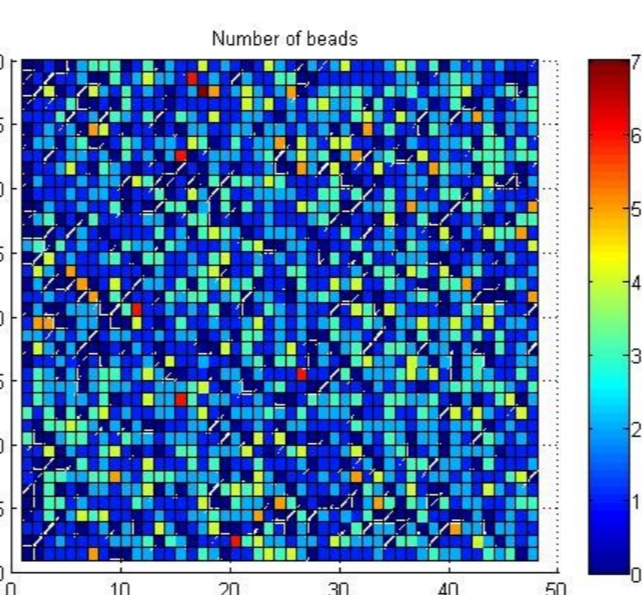
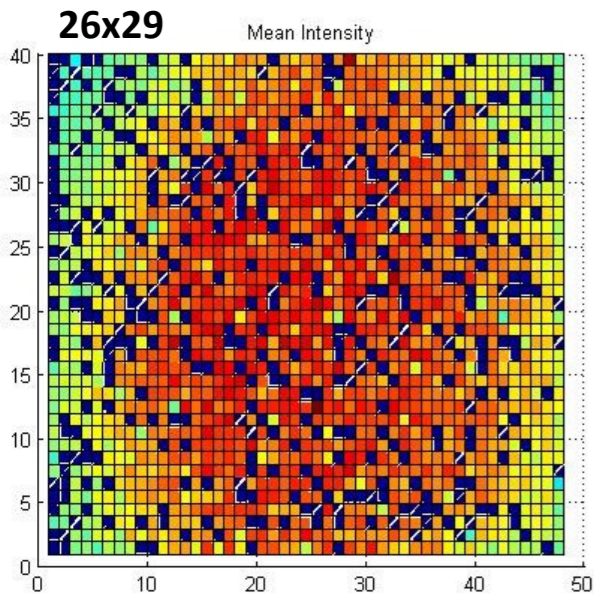
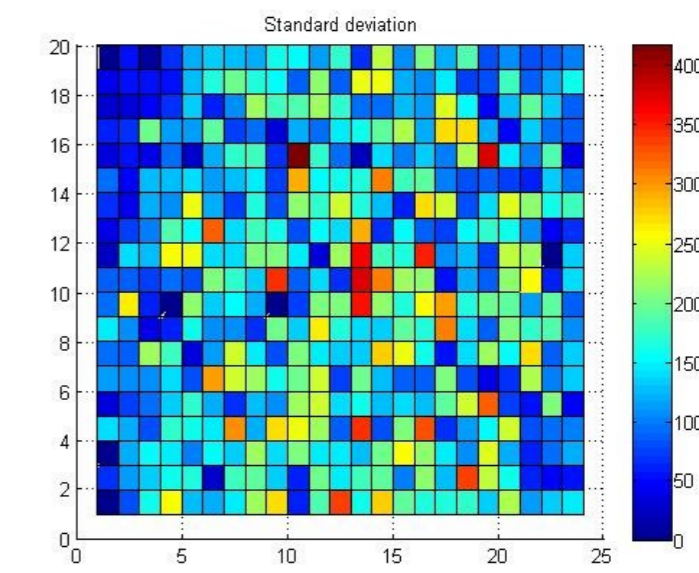
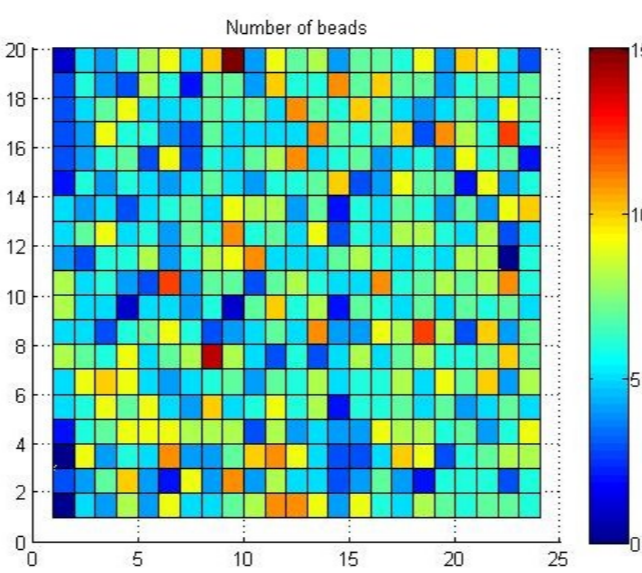
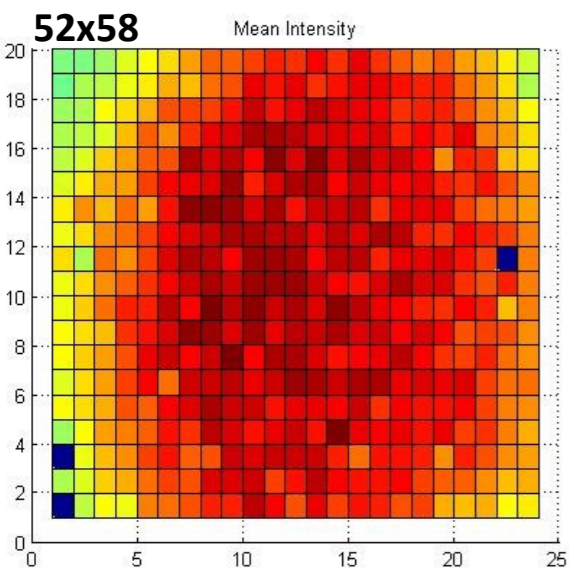
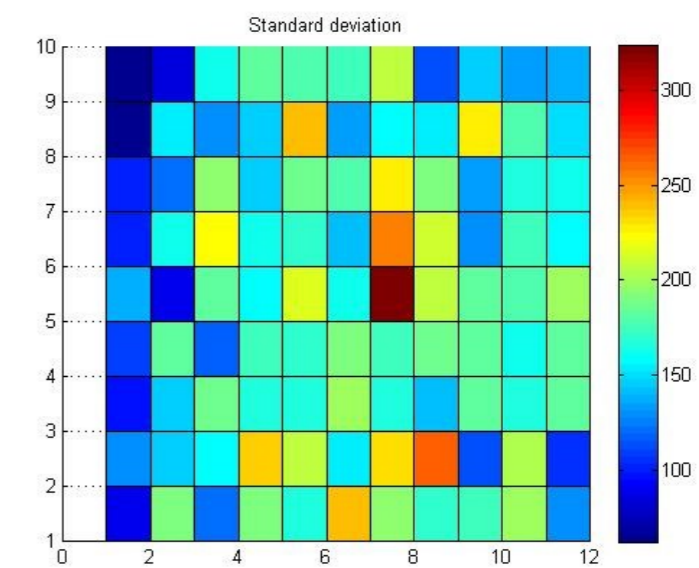
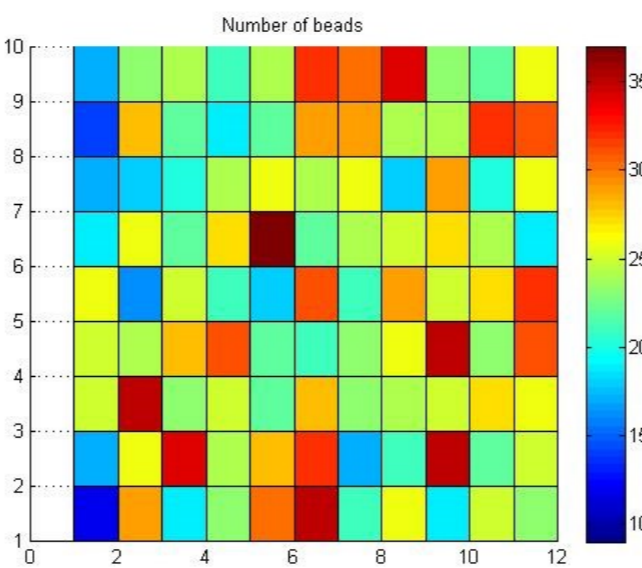
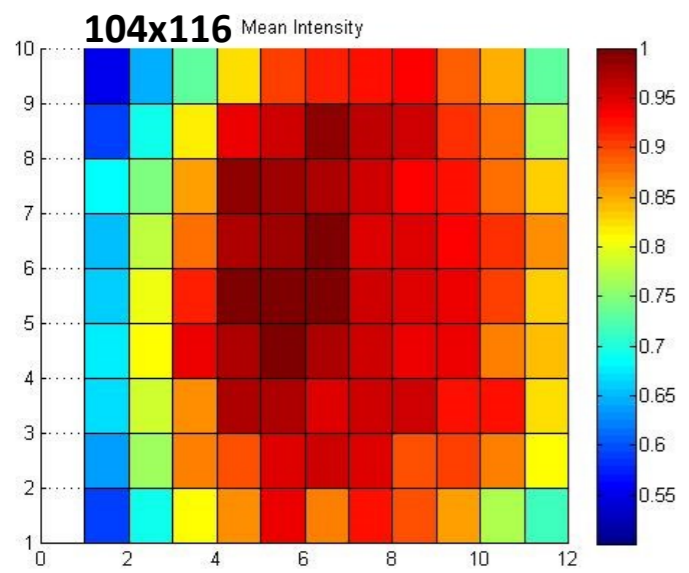


Contents

1. Bin sizes
2. RFP and YFP intensities
3. Normalised heat map
4. Segmentation (Manoj vs Om)
5. Heat map (Manoj vs Om)

1. Bin sizes

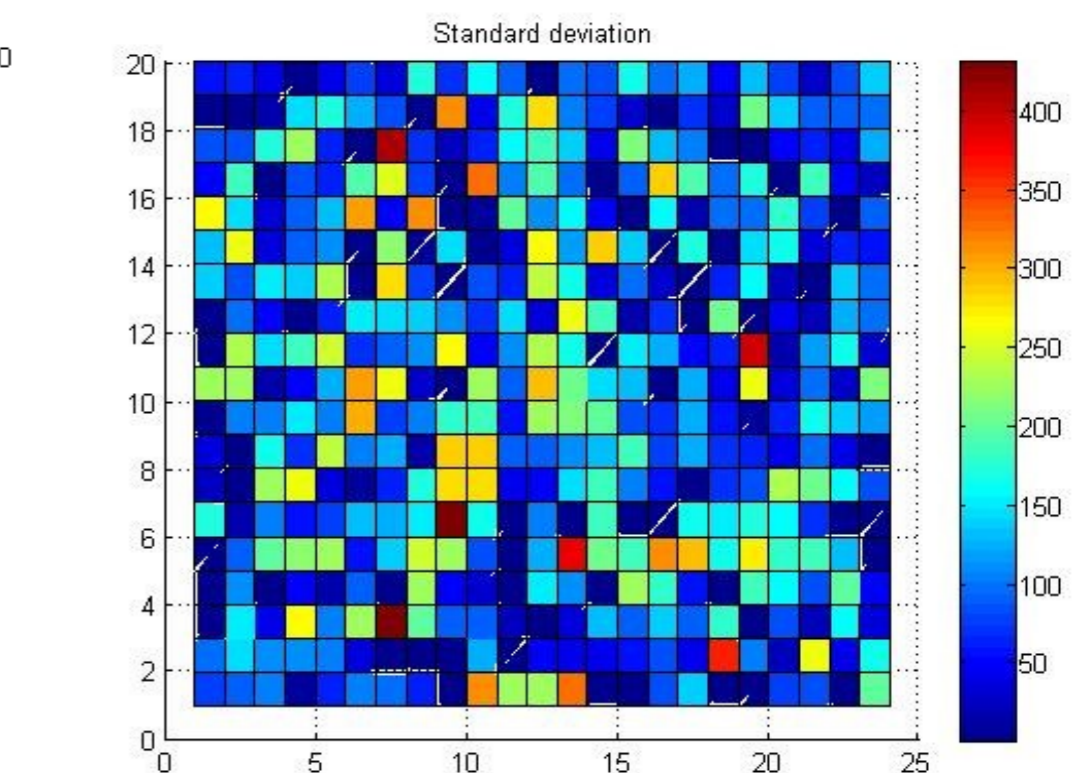
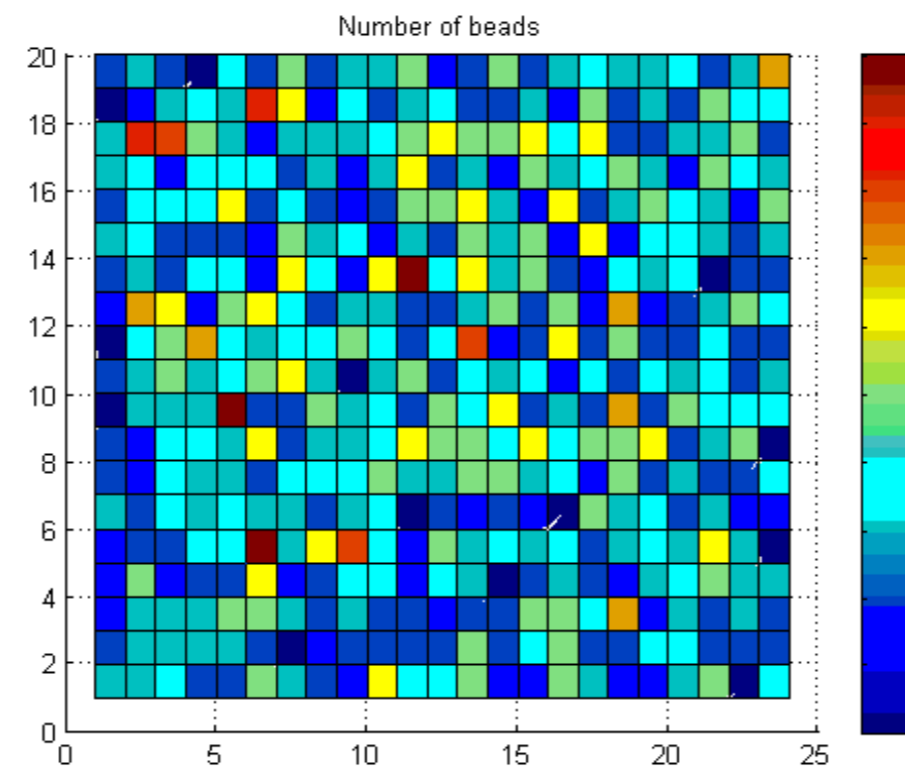
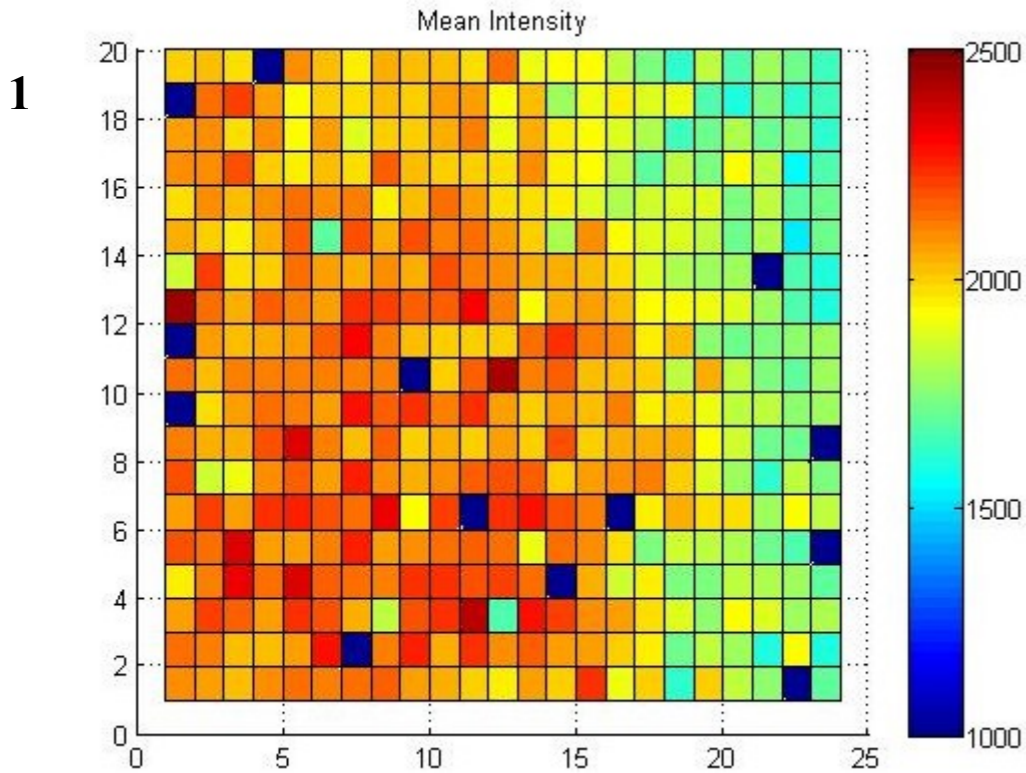
3



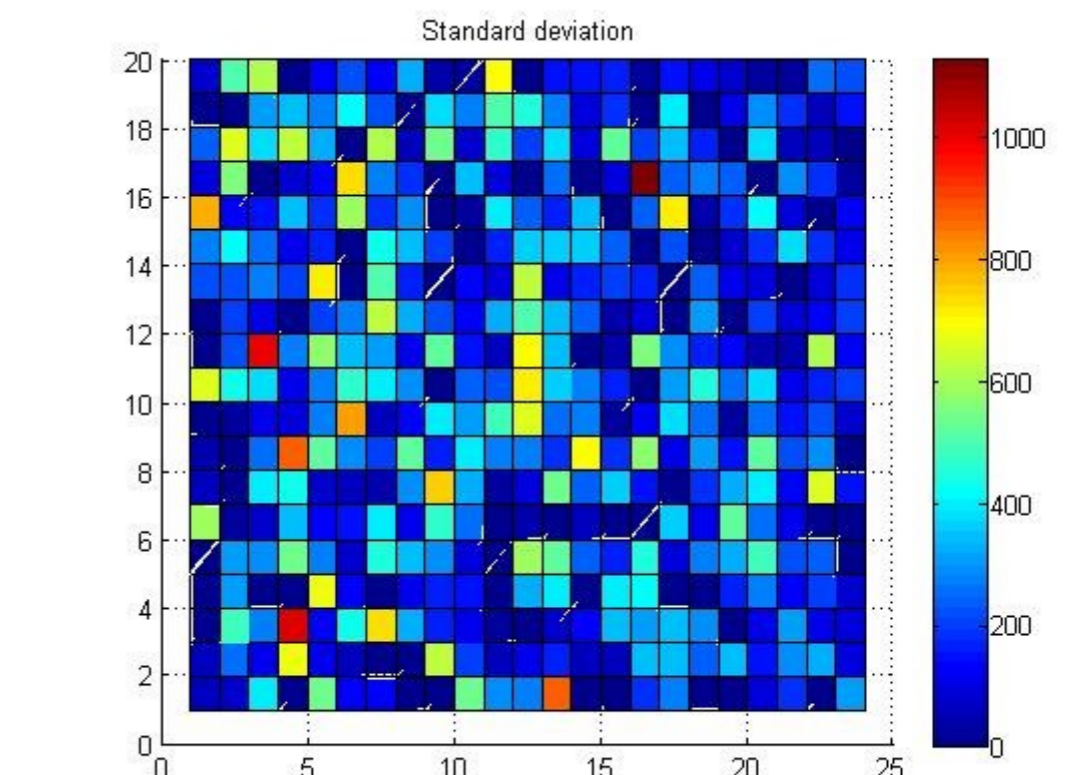
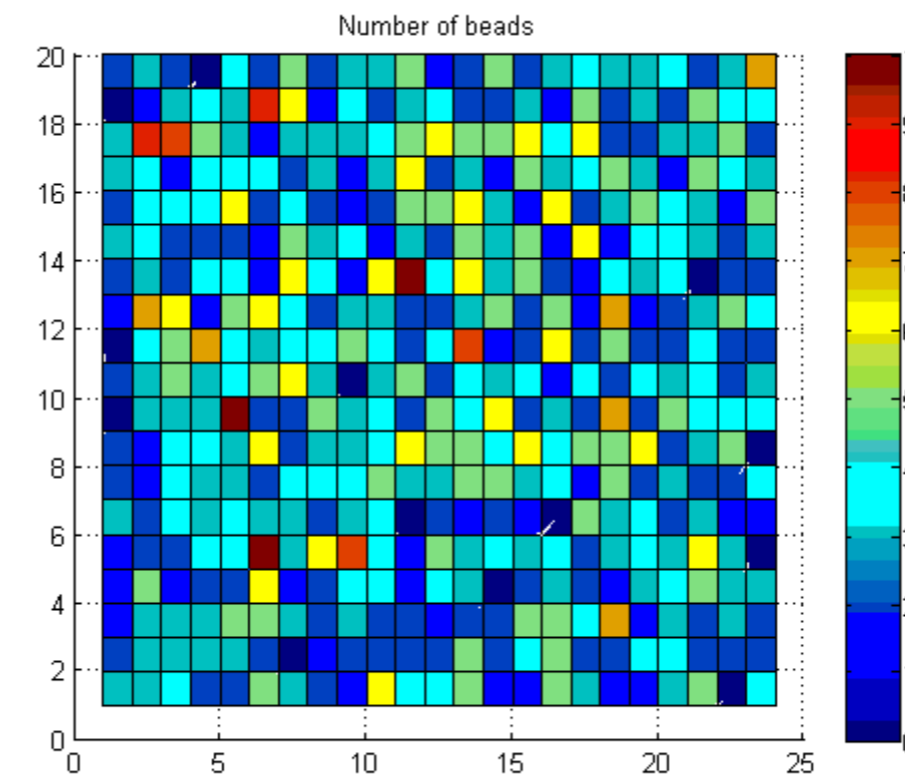
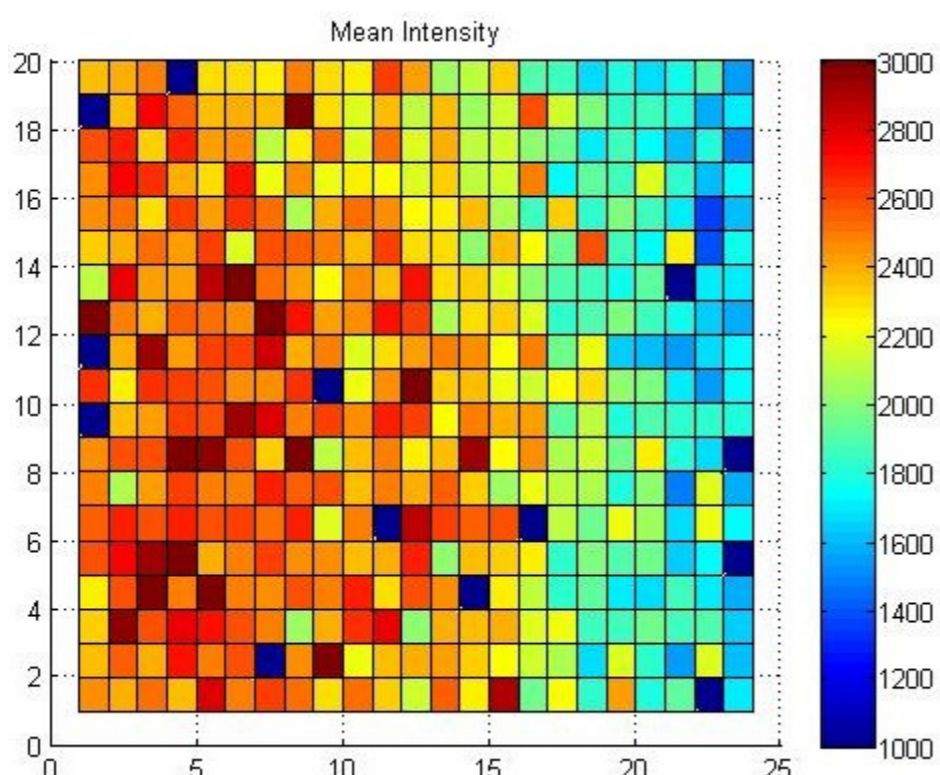
2. RFP vs YFP

- Define box size (52x58)

RFP



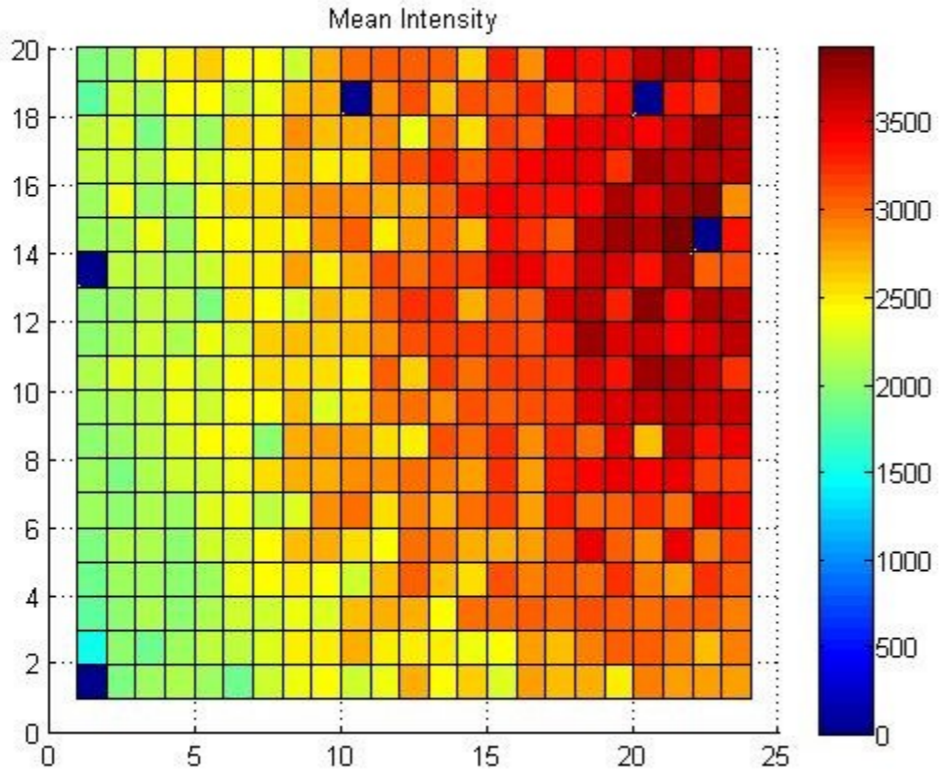
YFP



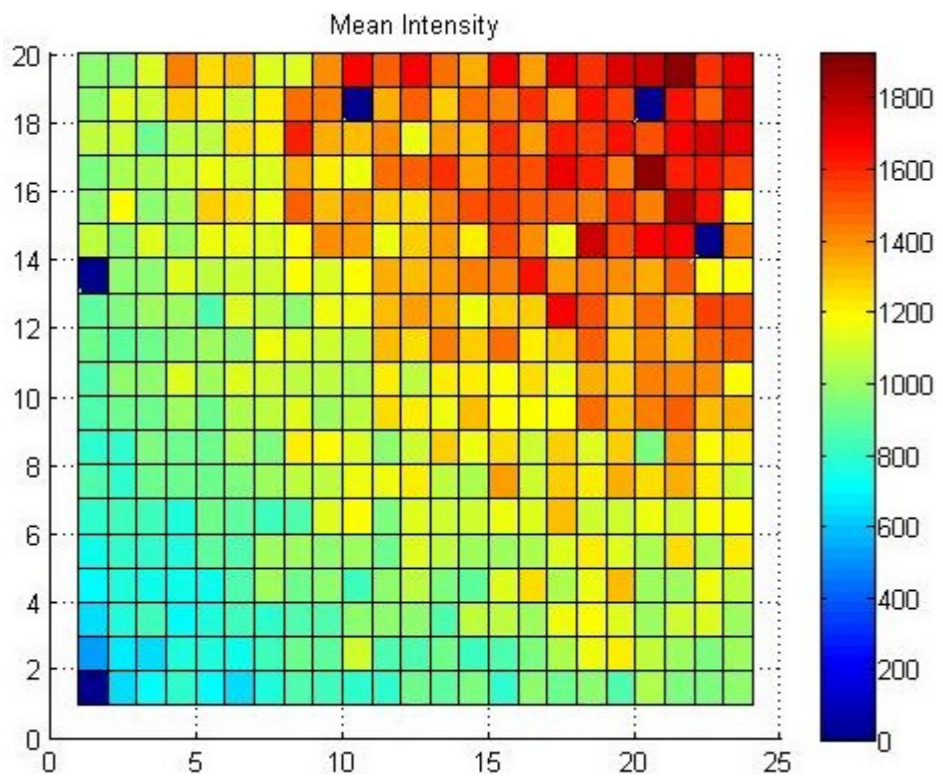
2. RFP vs YFP

- Define box size (52x58)

RFP

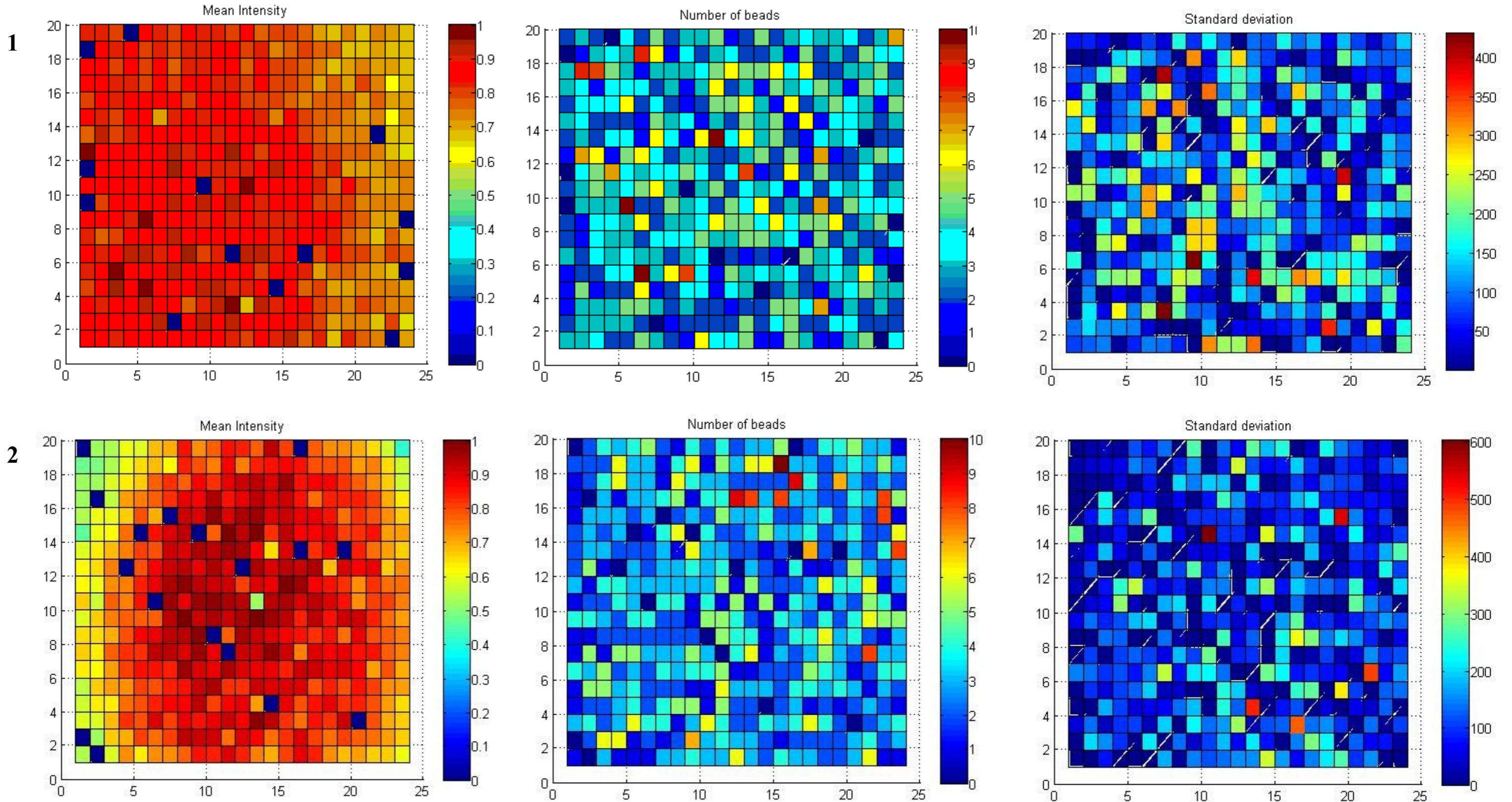


YFP



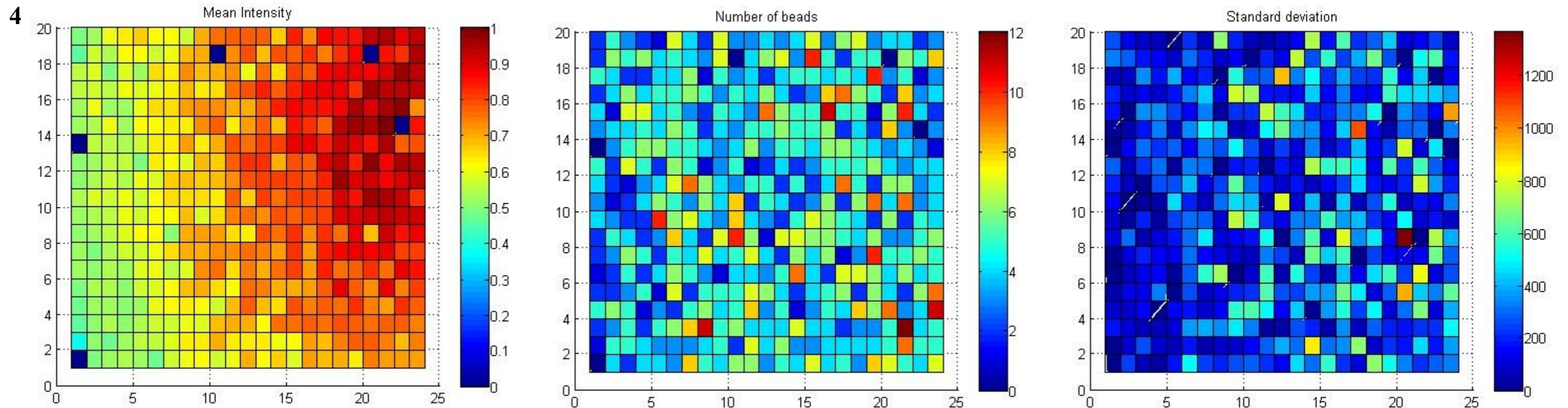
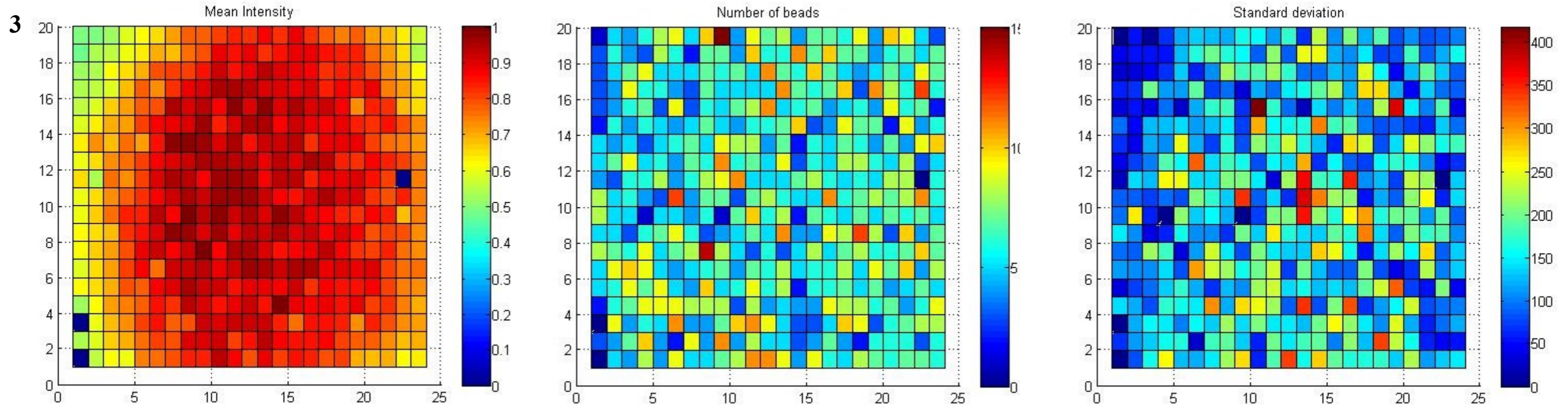
3. Heat map (Normalised)

- Define box size (52x58)
- Mean intensity



3. Heat map (Normalised)

- Define box size (52x58)
- Mean intensity

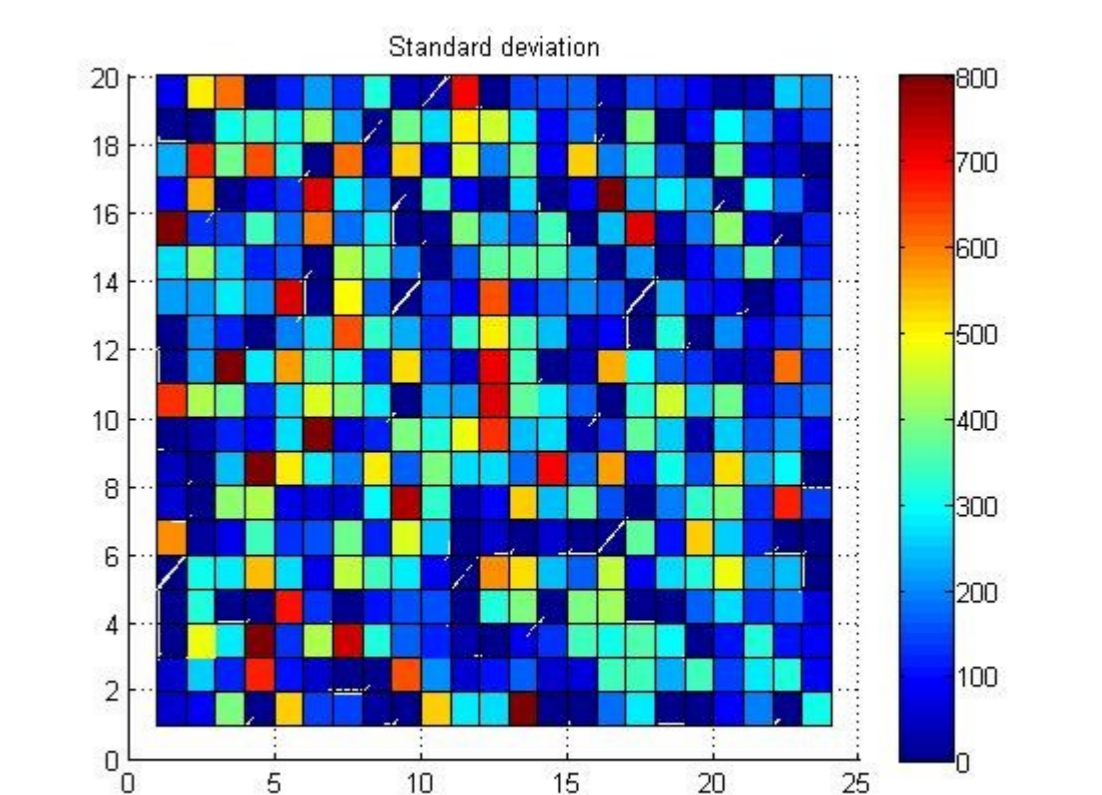
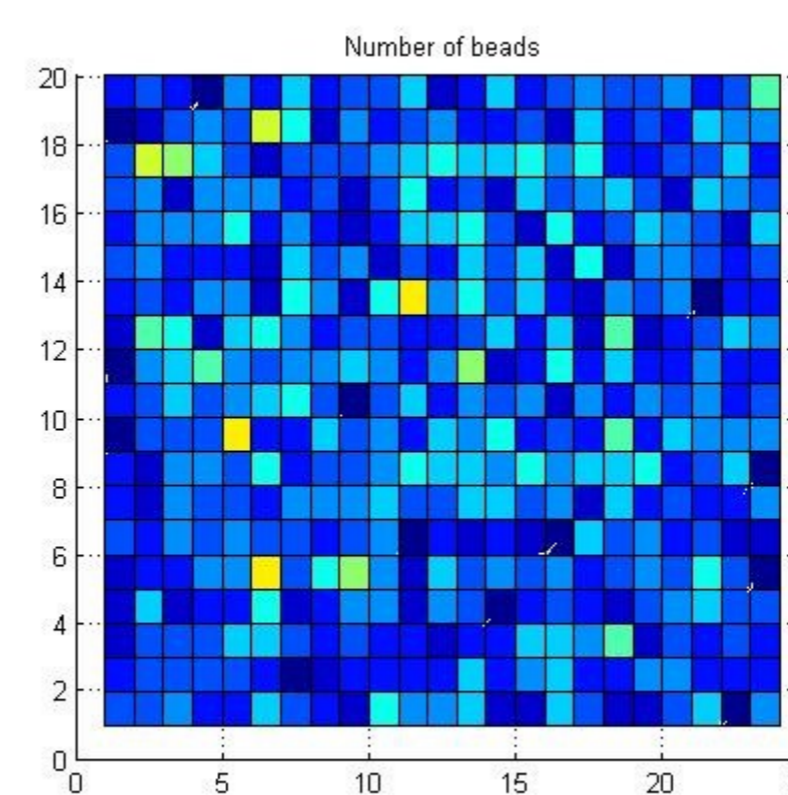
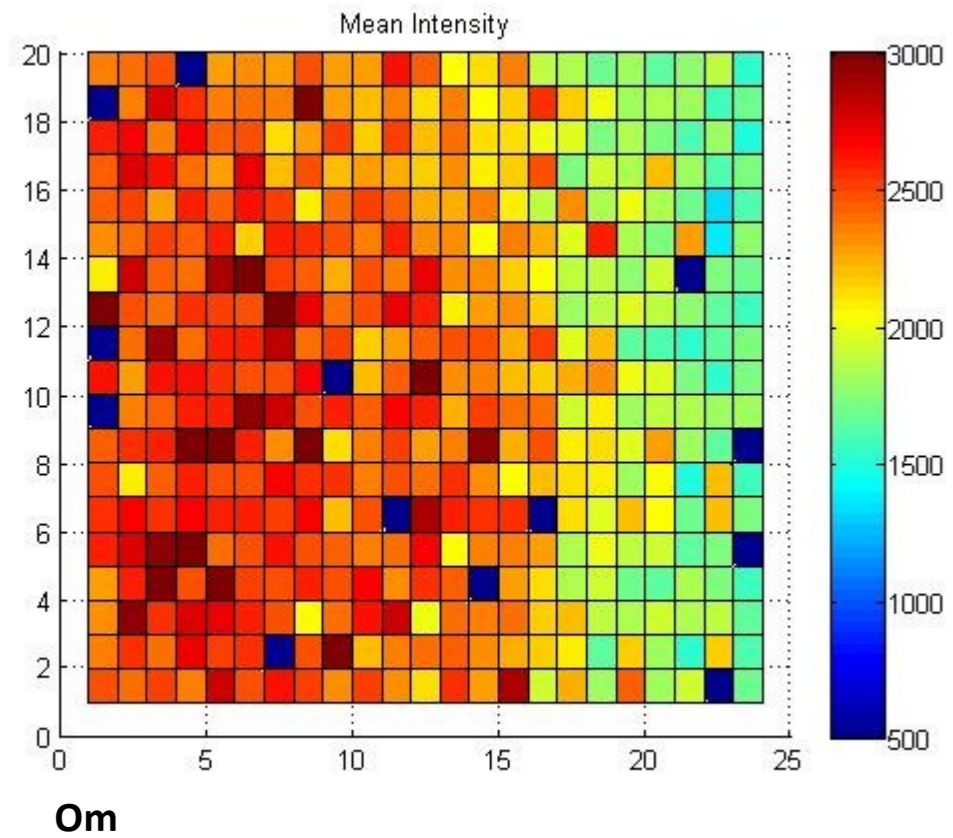


4. Segmentation (Manoj vs Om)

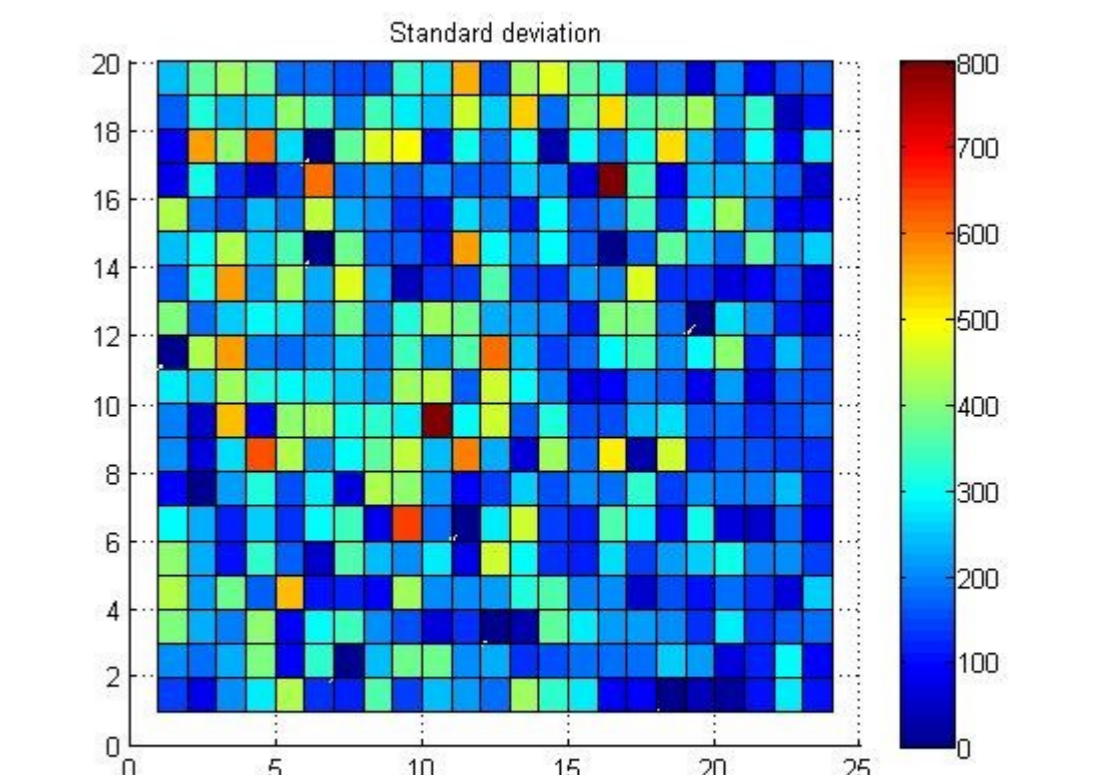
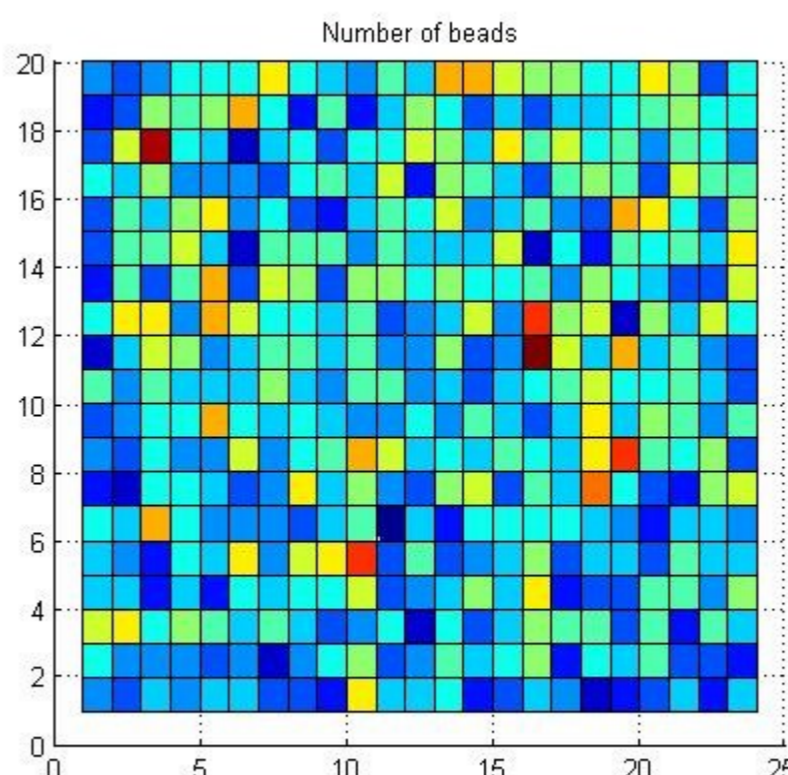
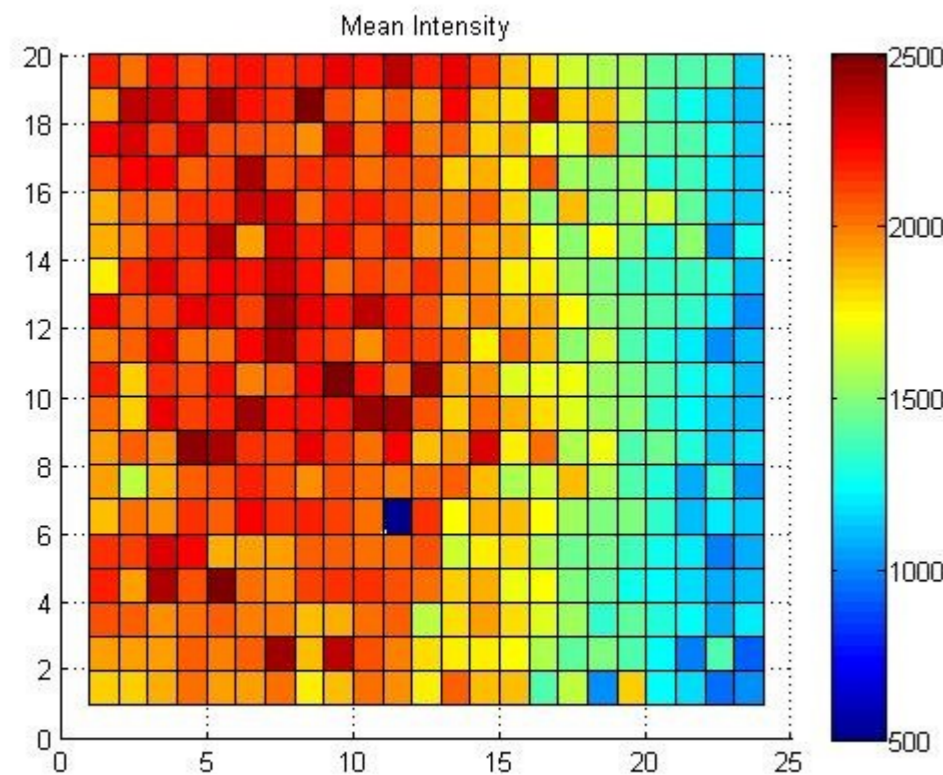
Manoj

- Define box size (52x58)

1



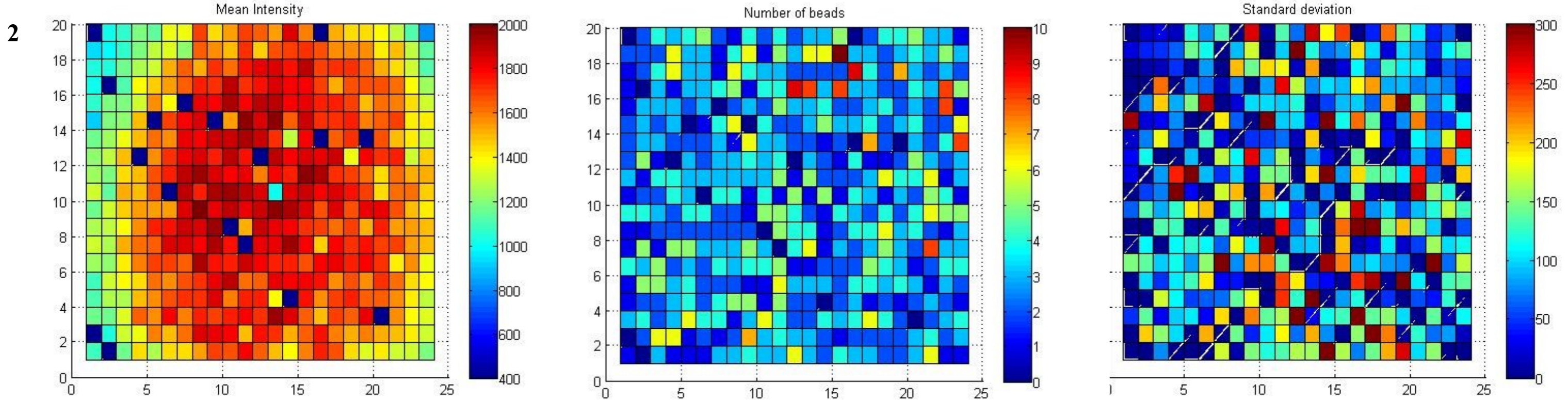
Om



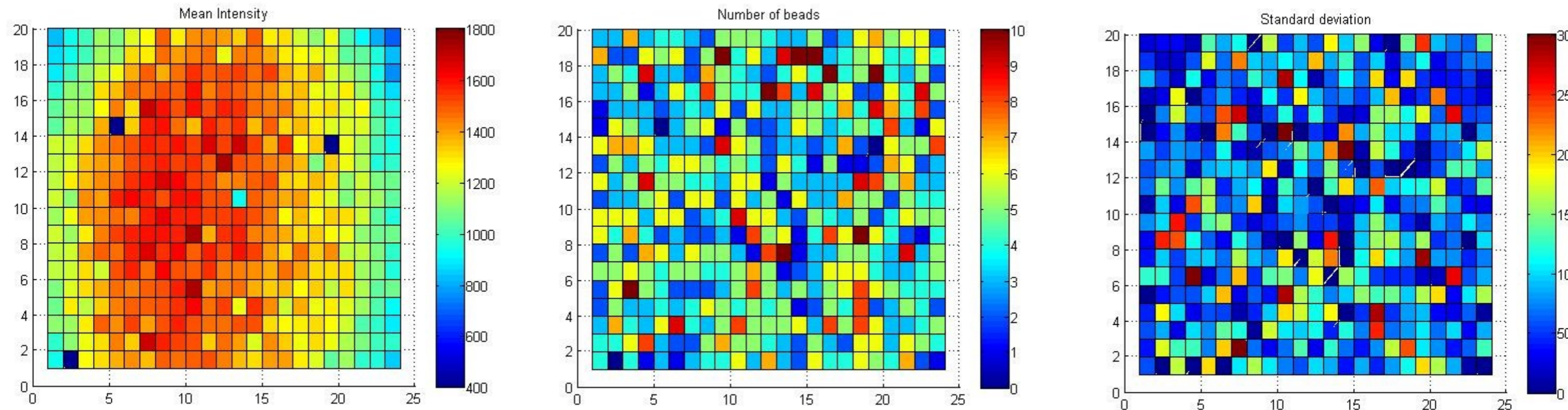
4. Segmentation (Manoj vs Om)

- Define box size (52x58)

Manoj



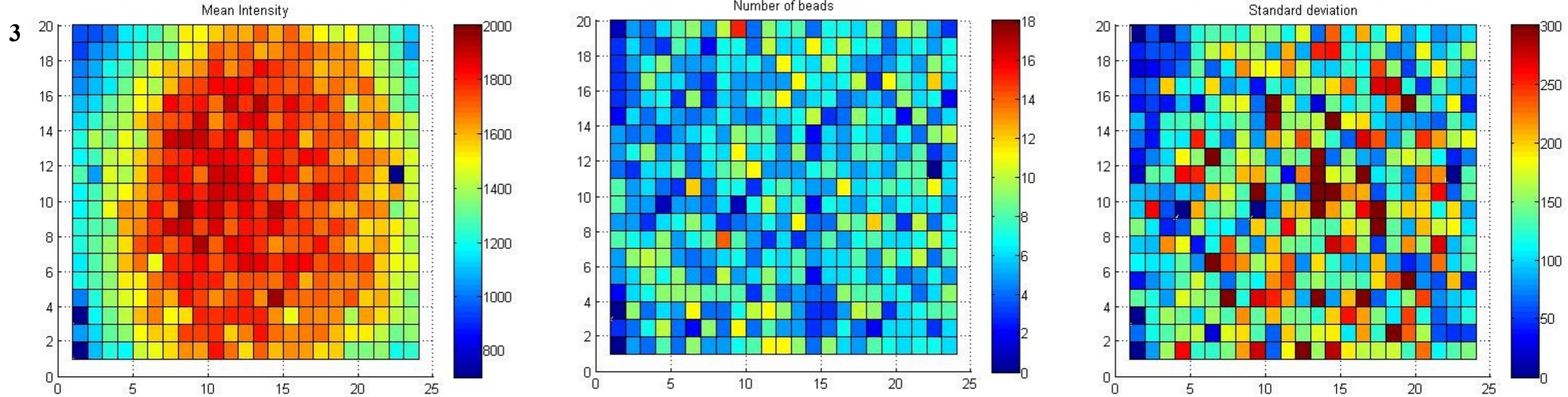
Om



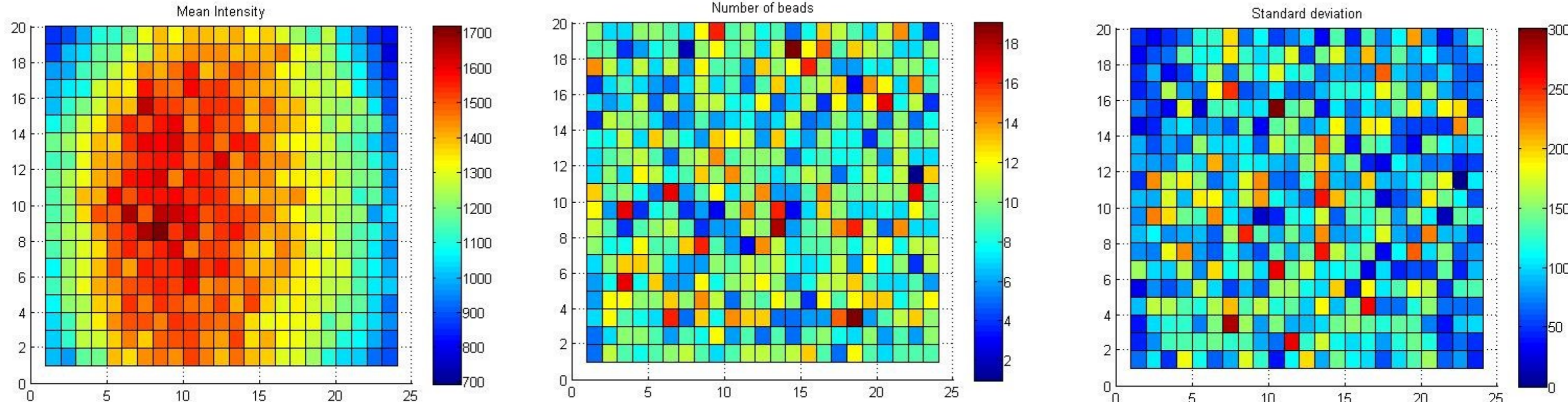
4. Segmentation (Manoj vs Om)

- Define box size (52x58)

Manoj



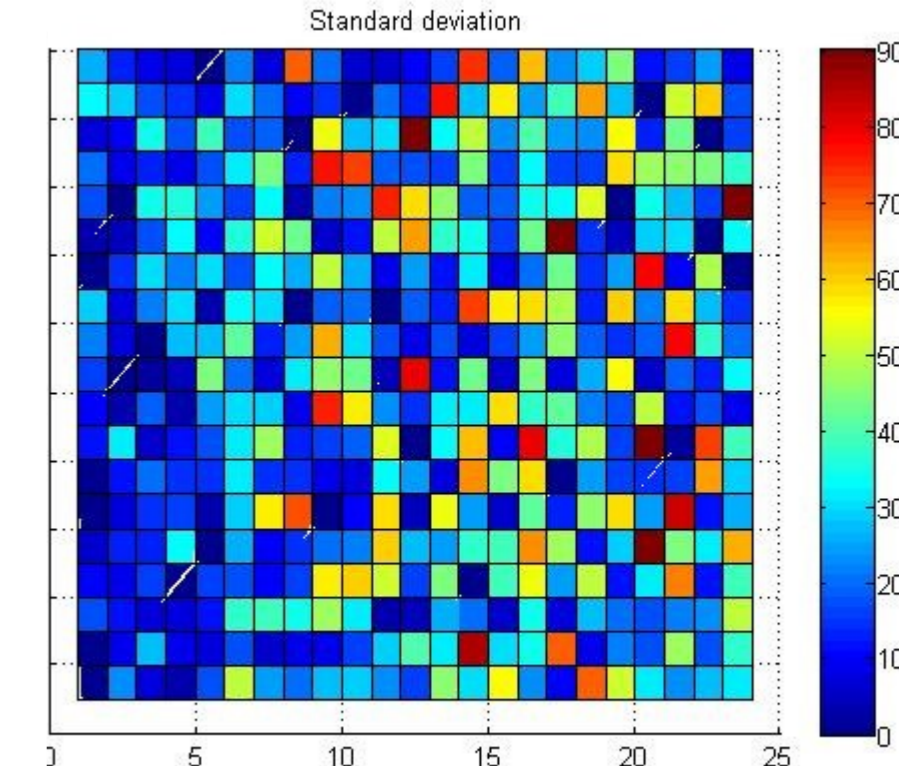
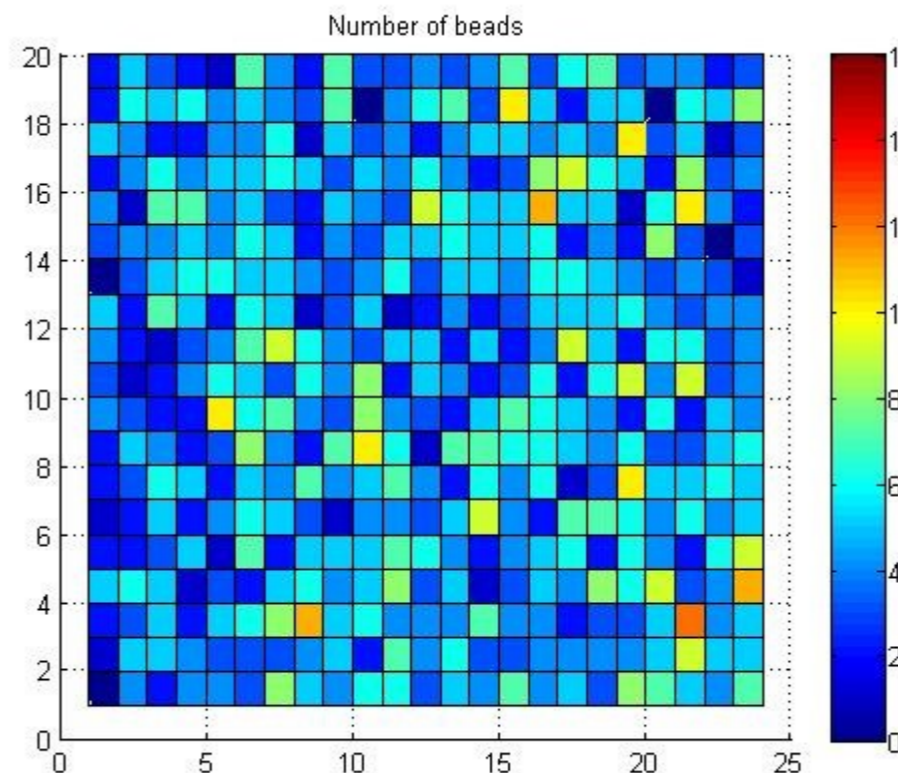
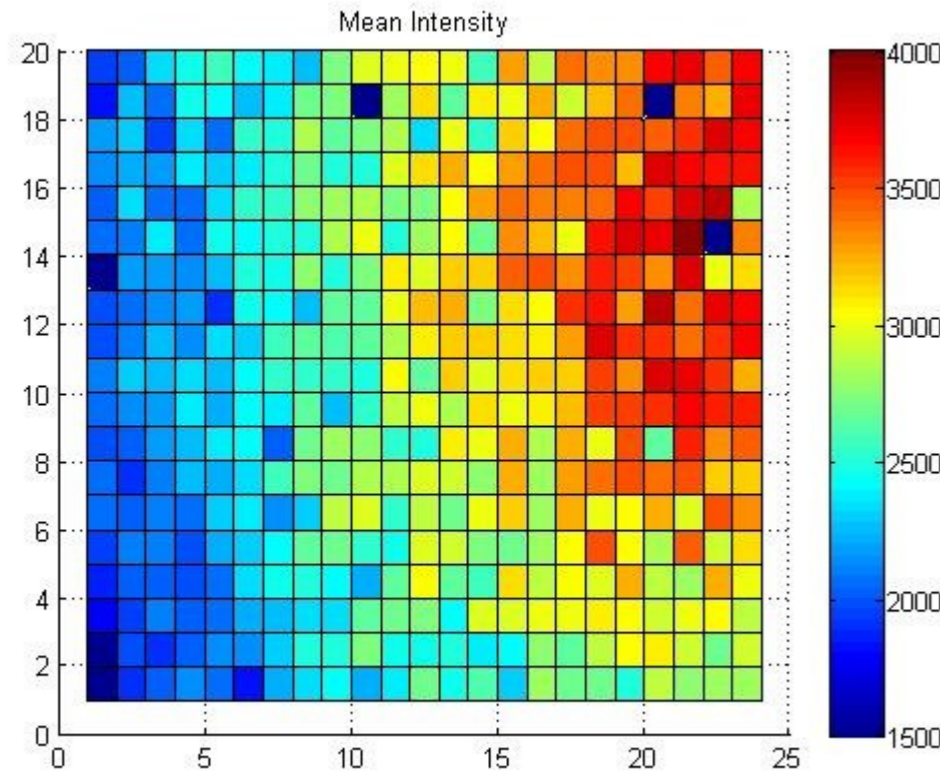
Om



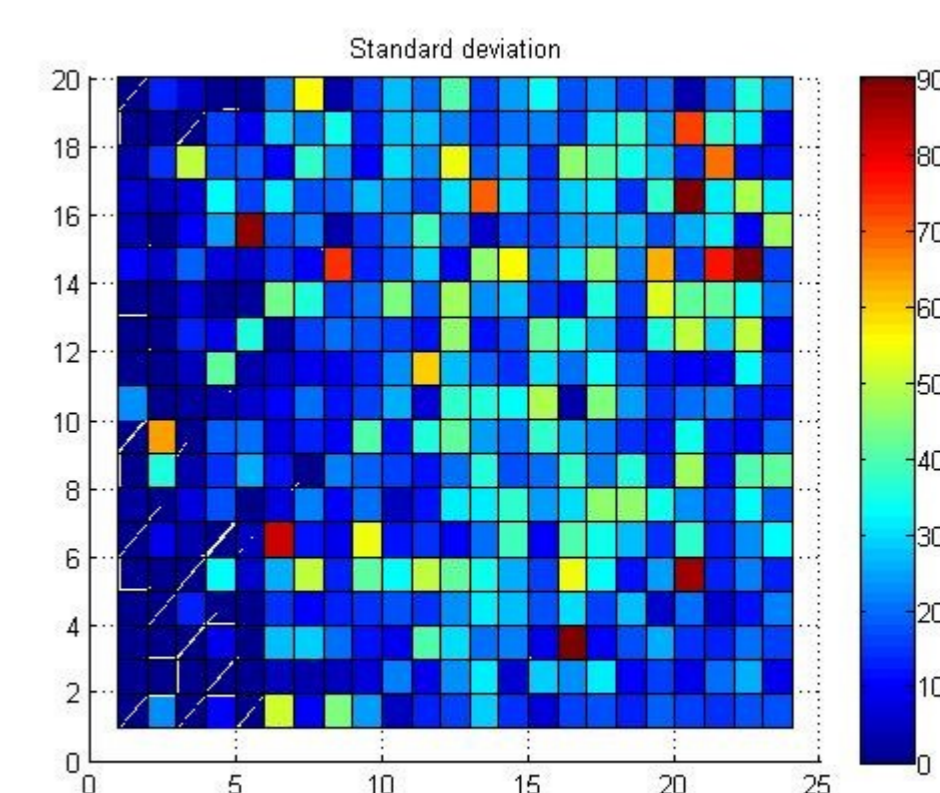
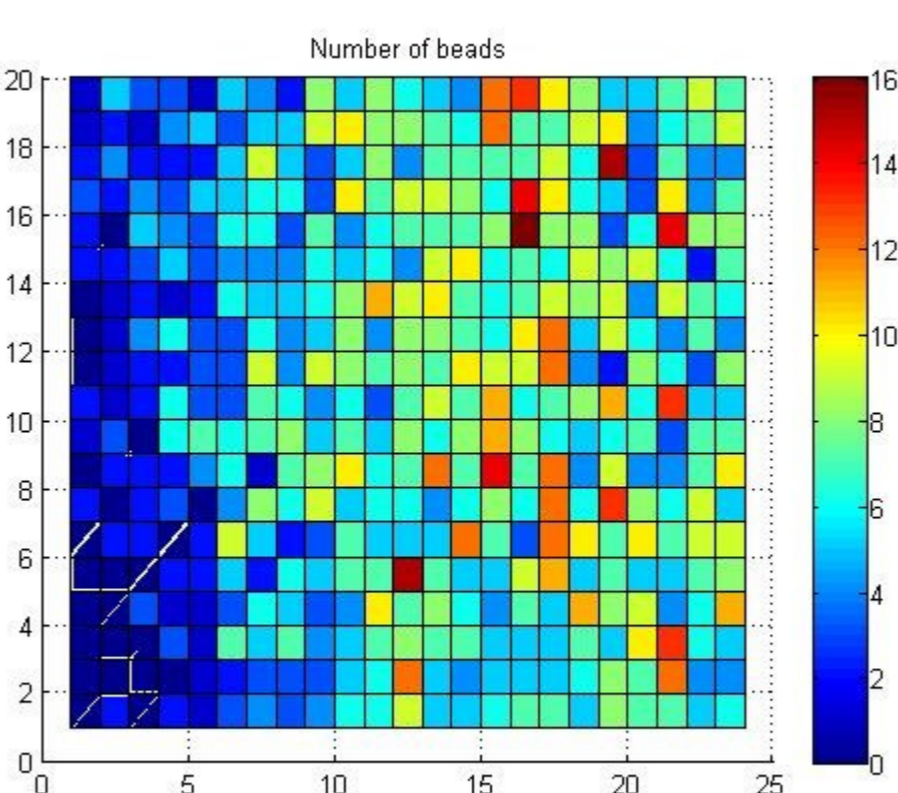
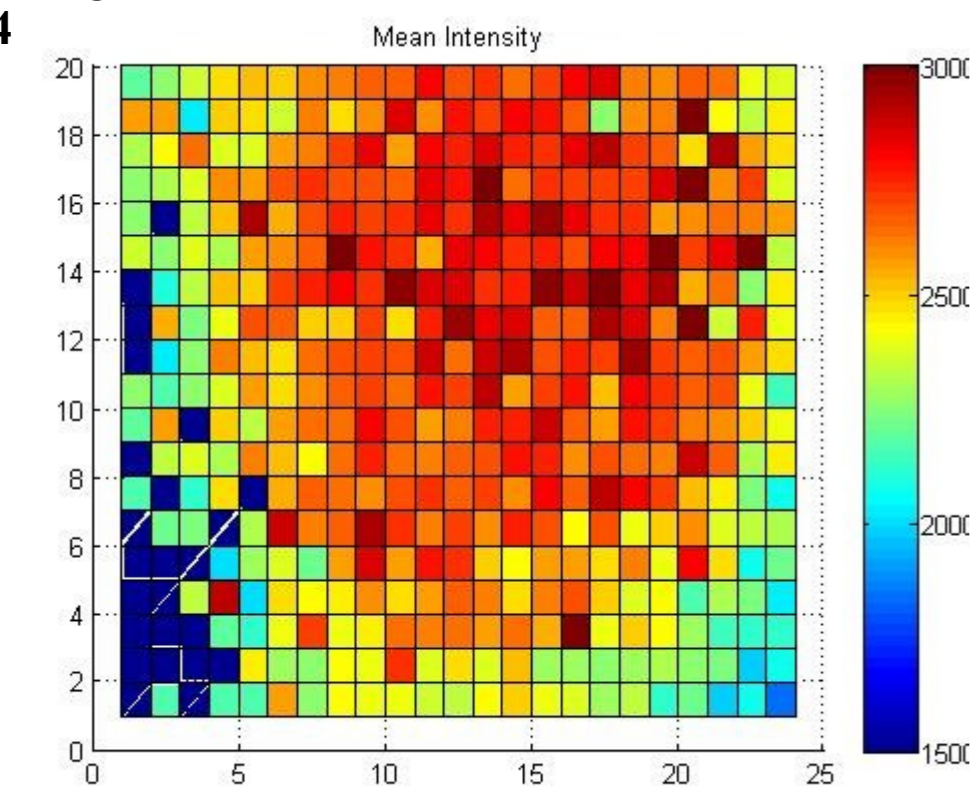
4. Segmentation (Manoj vs Om)

- Define box size (52x58)

Manoj



Om

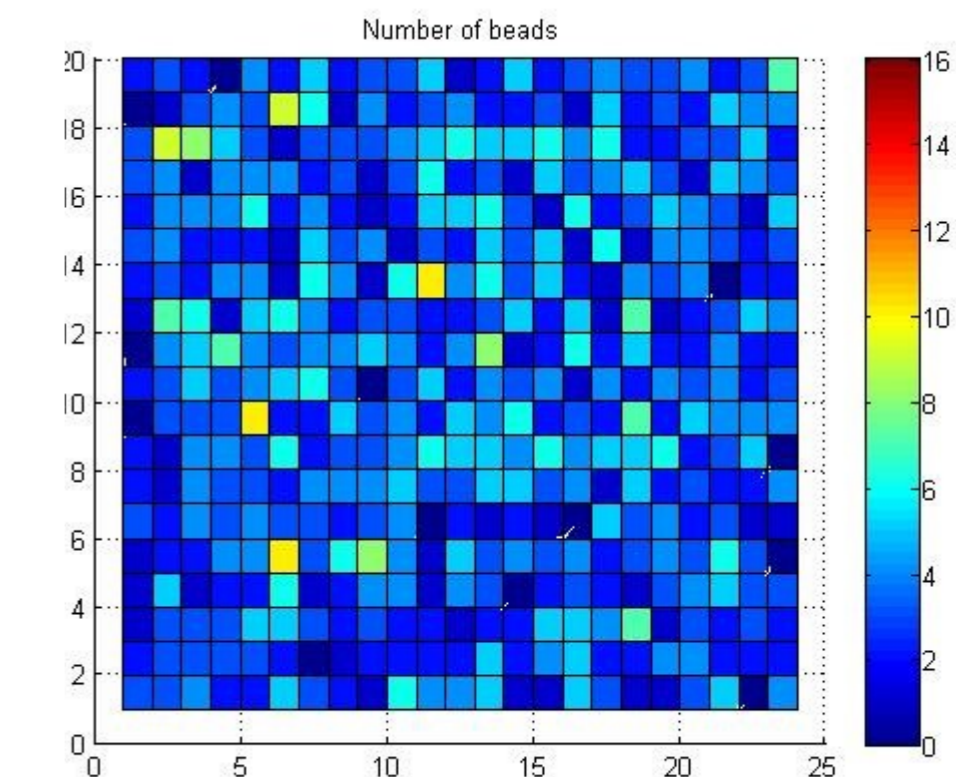
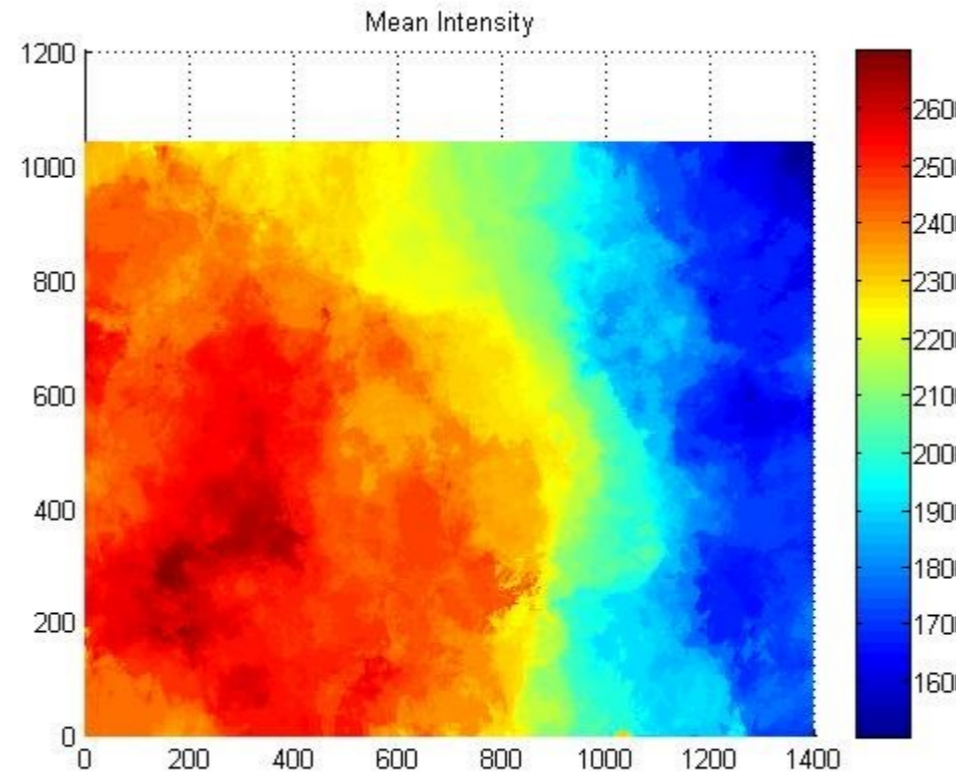
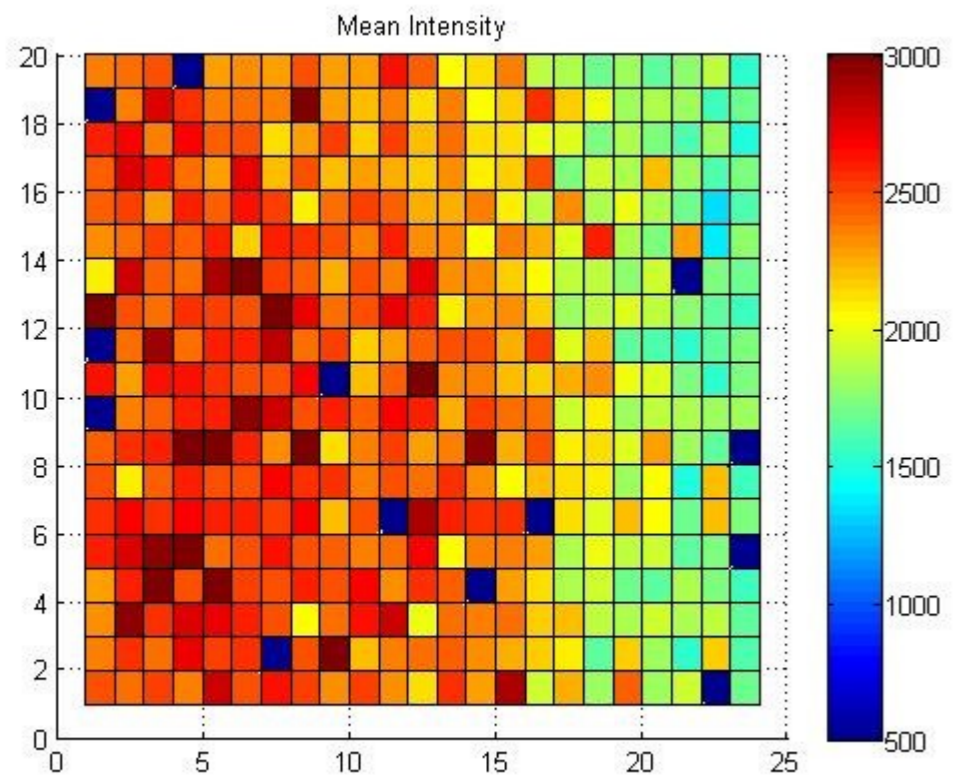


5. Heat Map (Manoj vs Om)

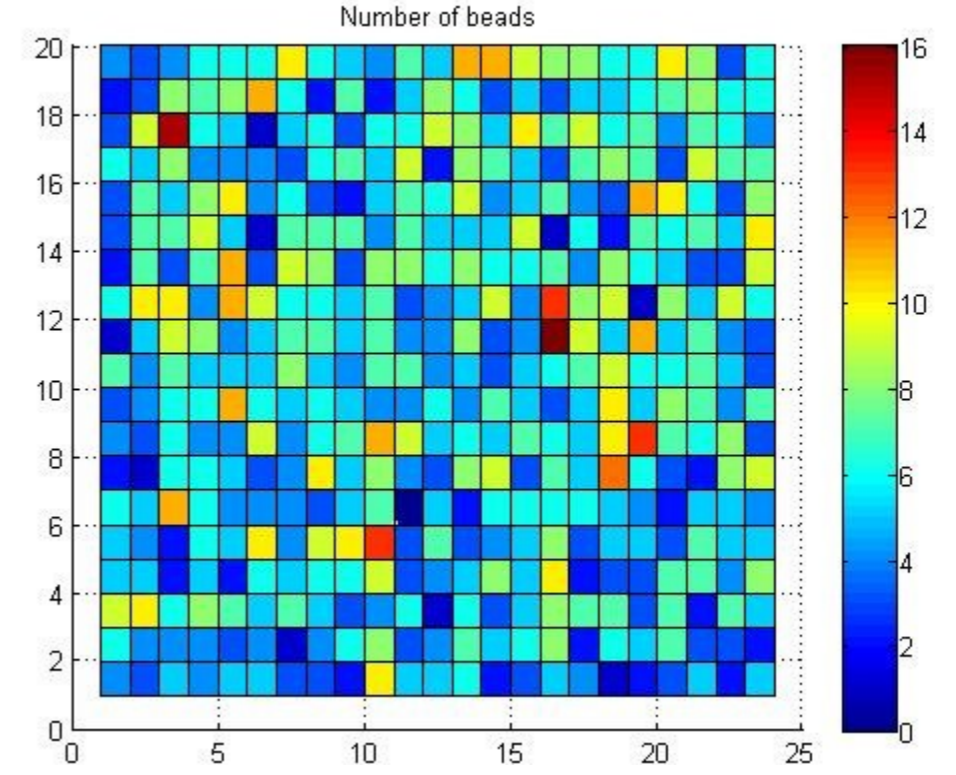
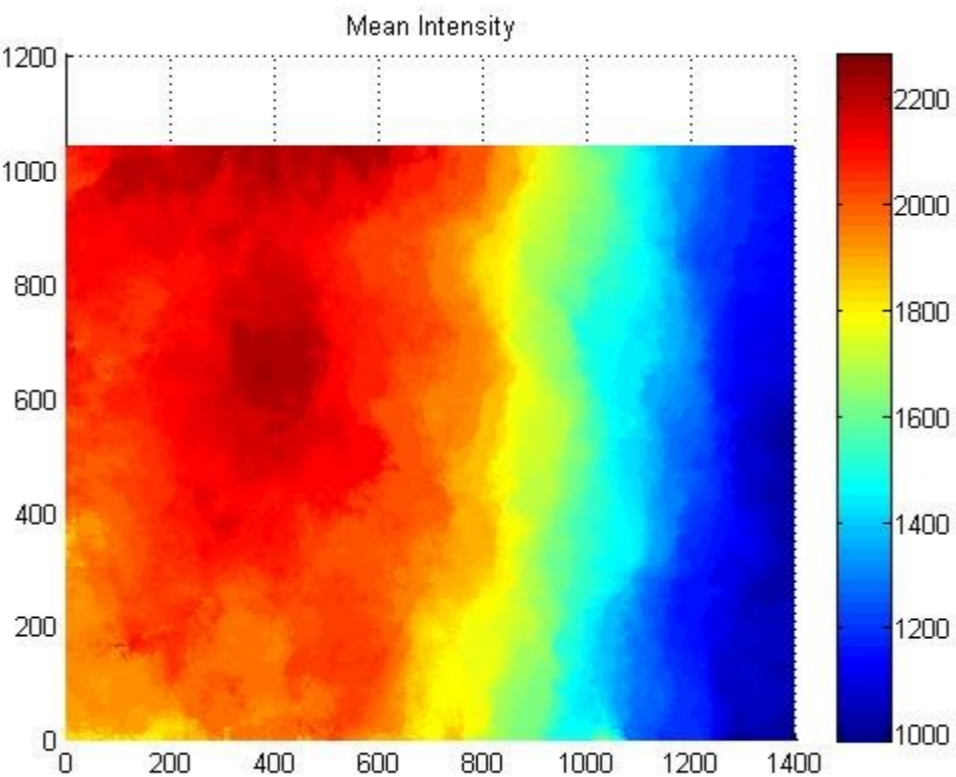
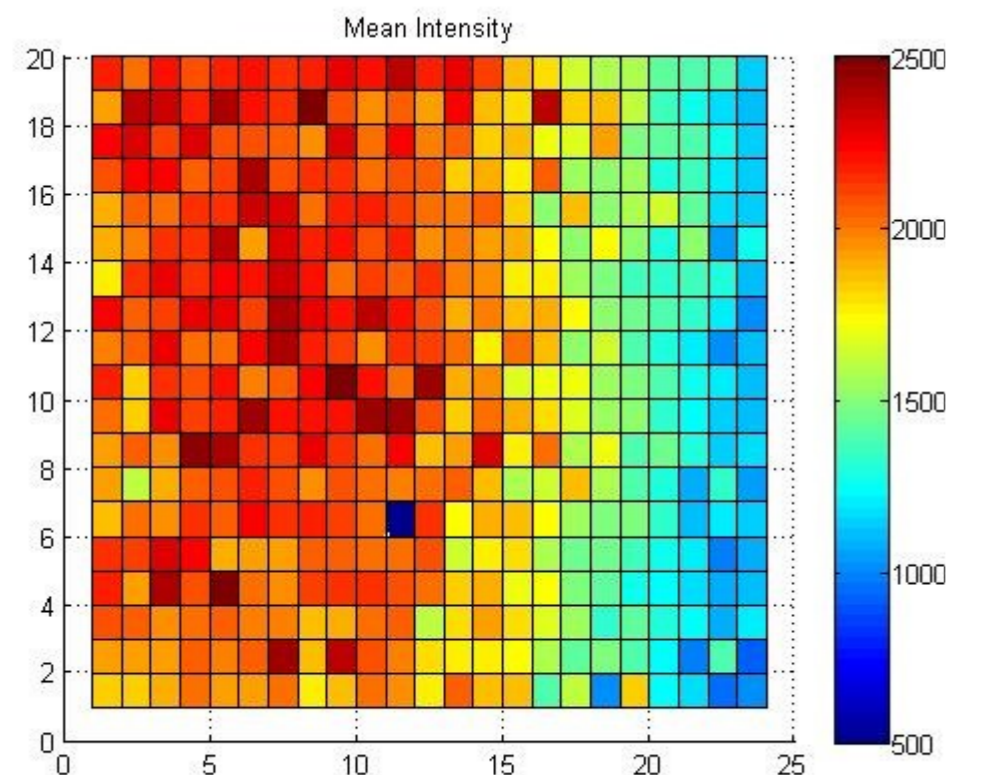
Manoj

- Define box size (52x58)

1



Om



5. Heat map (Manoj vs Om)

- YFP

Manoj

