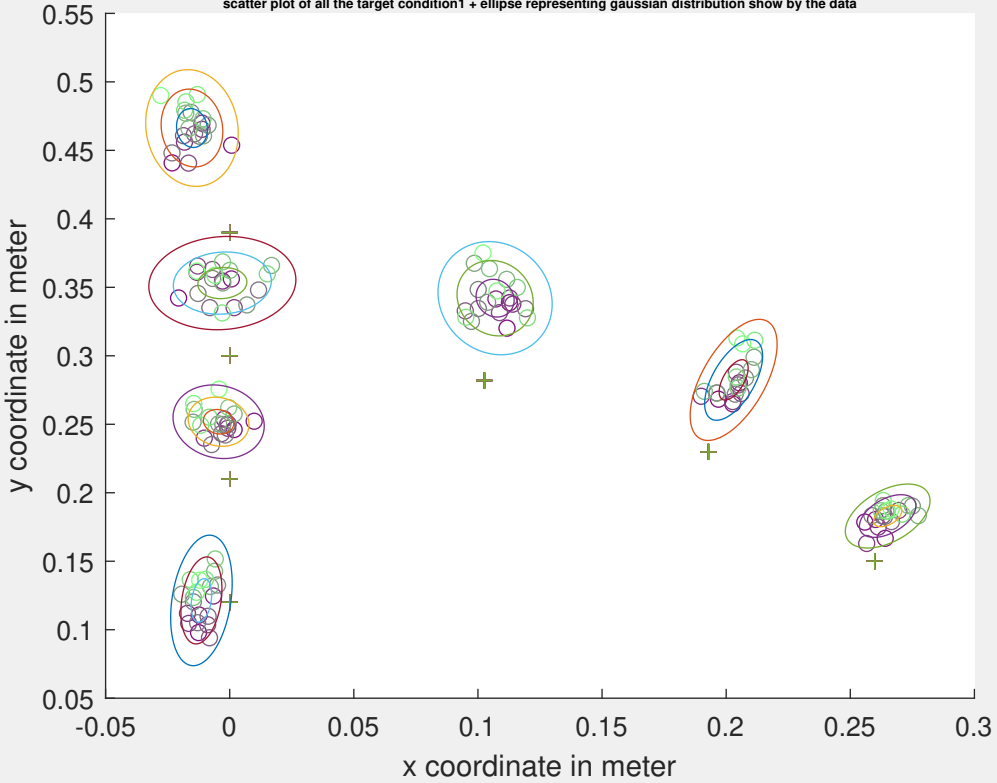
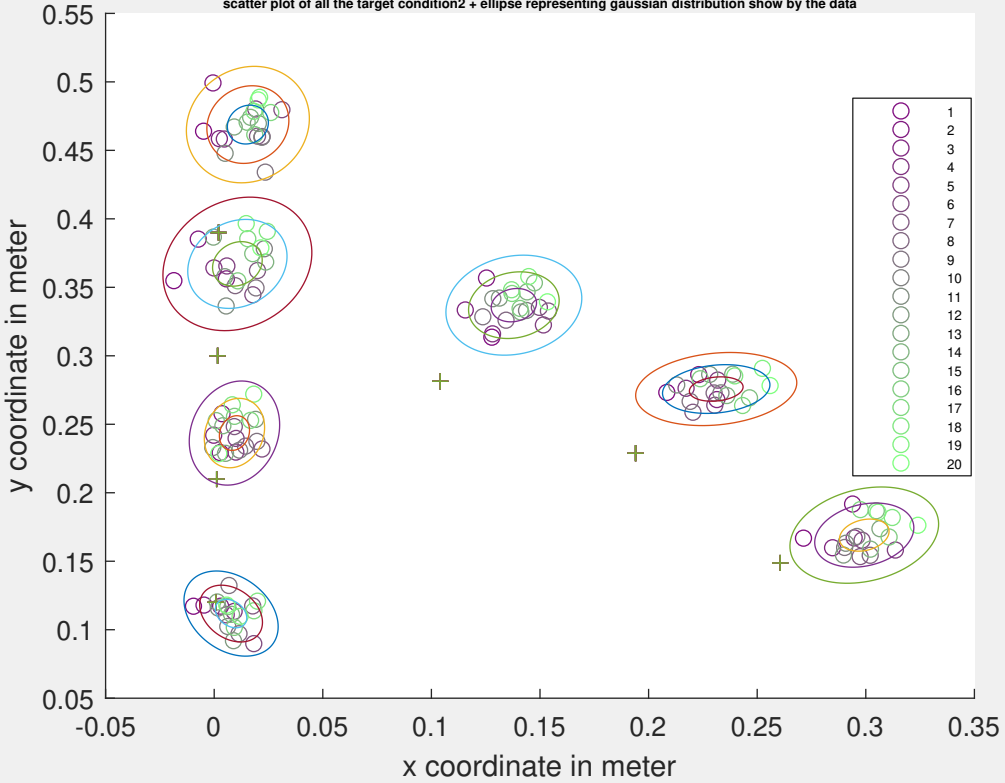


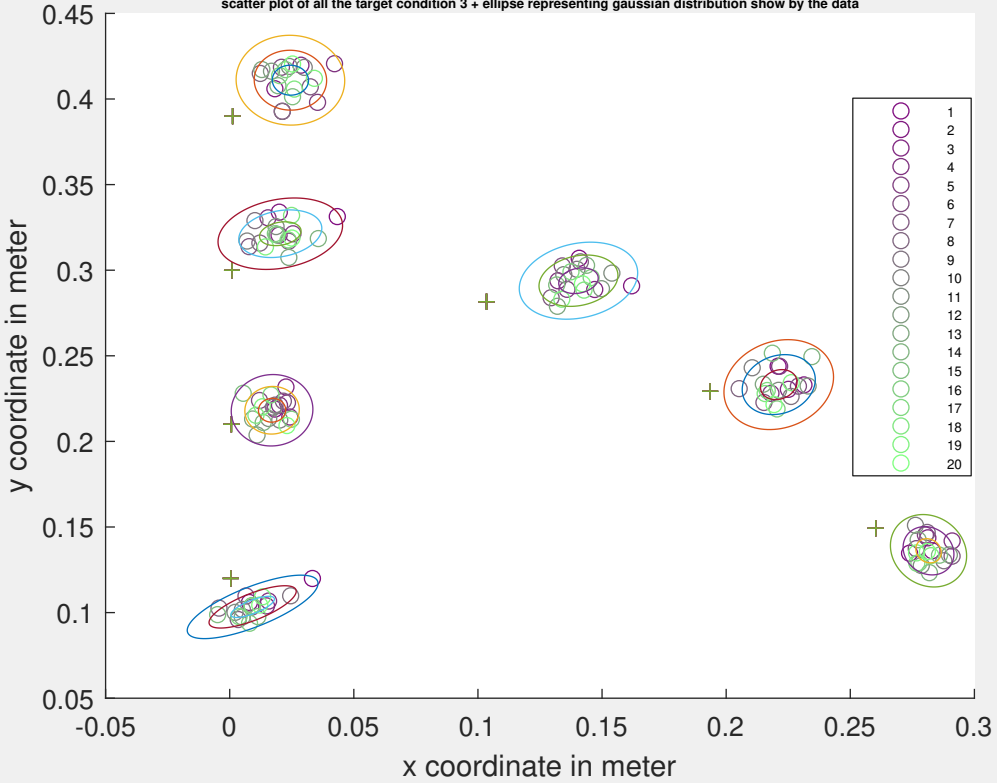
scatter plot of all the target condition1 + ellipse representing gaussian distribution show by the data



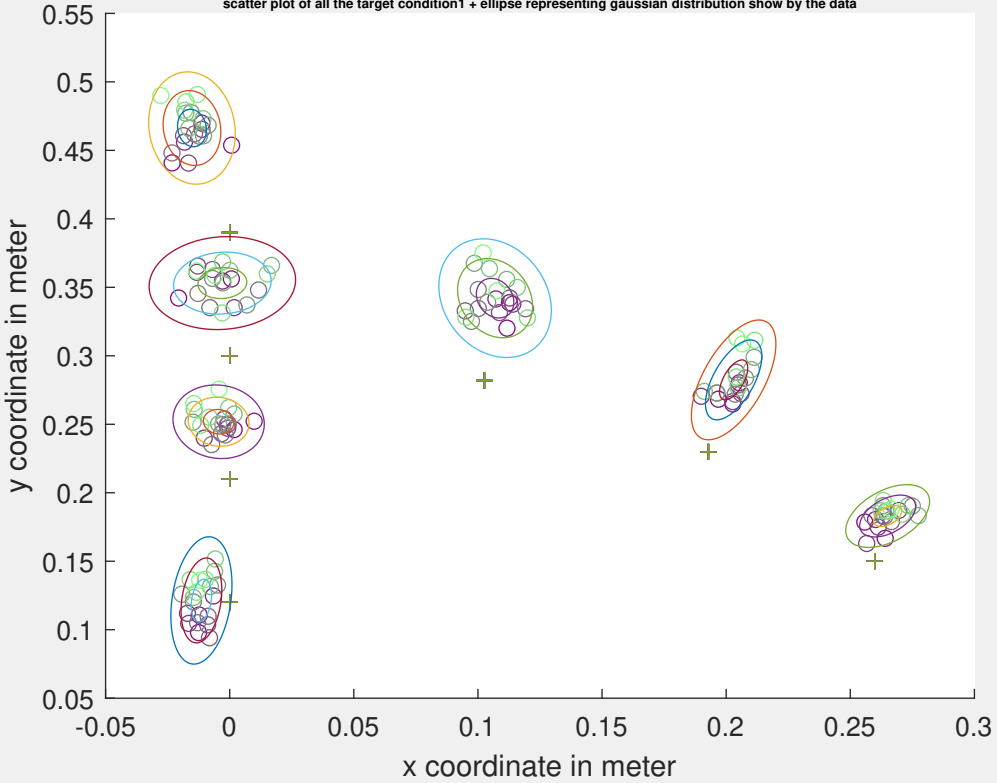
scatter plot of all the target condition2 + ellipse representing gaussian distribution show by the data



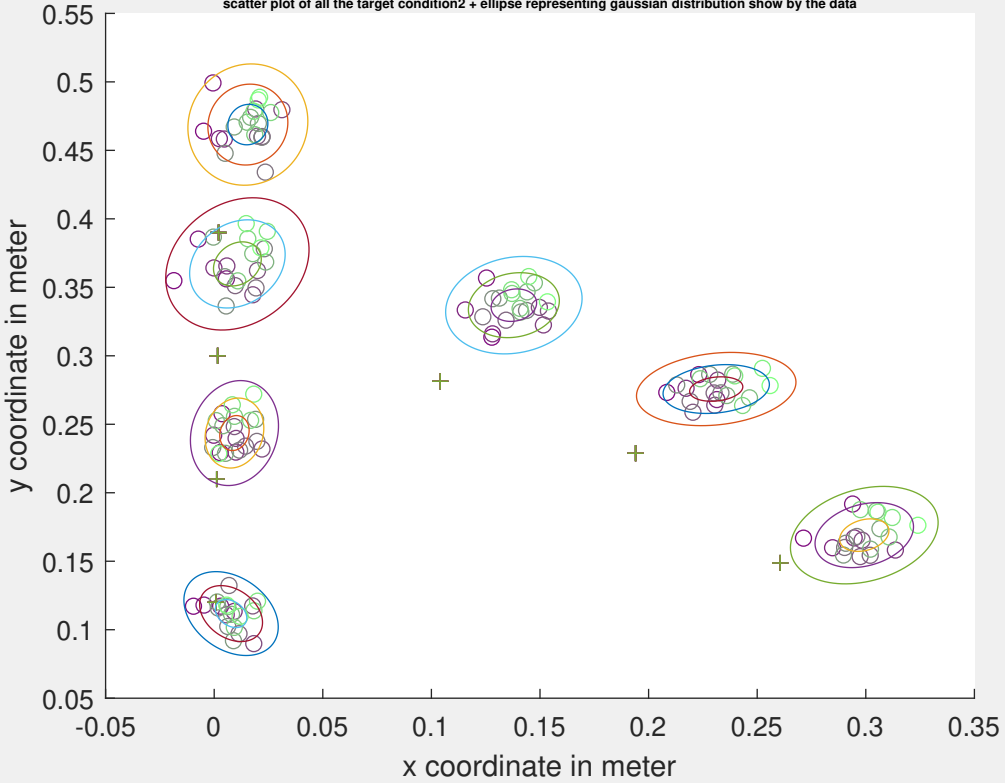
scatter plot of all the target condition 3 + ellipse representing gaussian distribution show by the data



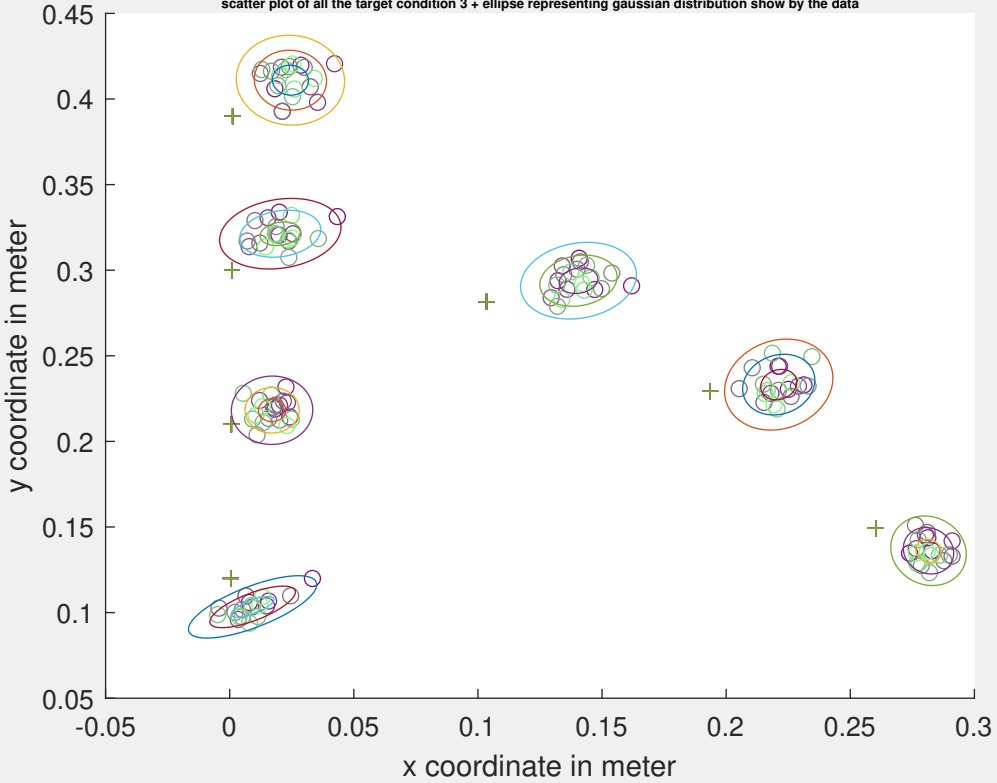
scatter plot of all the target condition1 + ellipse representing gaussian distribution show by the data



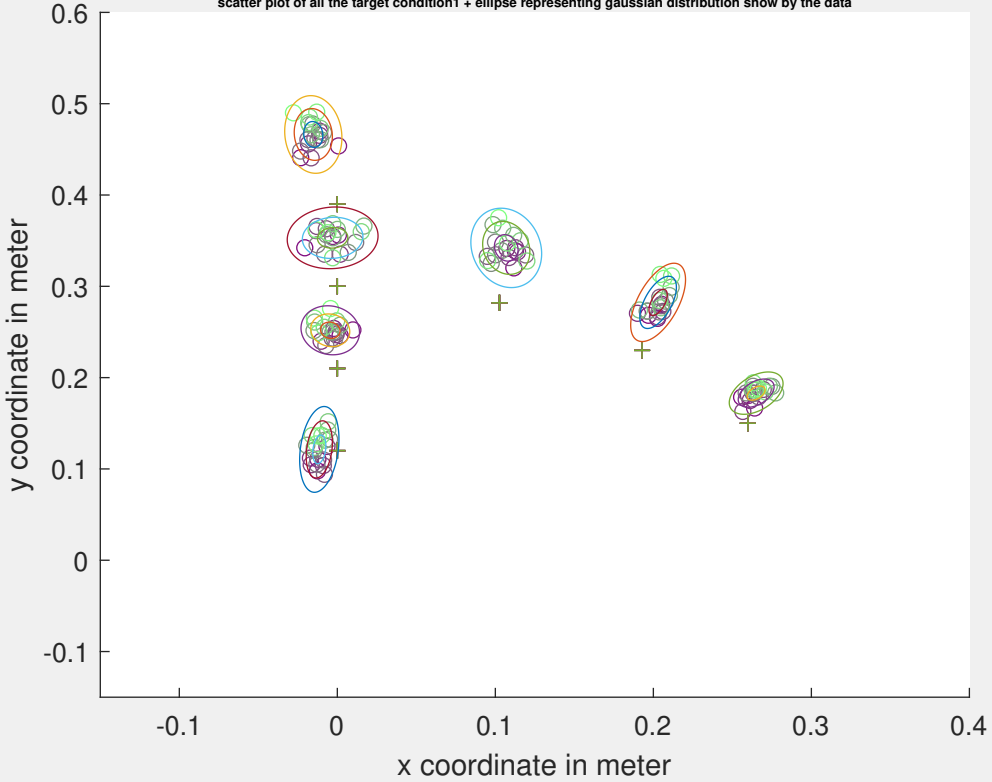
scatter plot of all the target condition2 + ellipse representing gaussian distribution show by the data



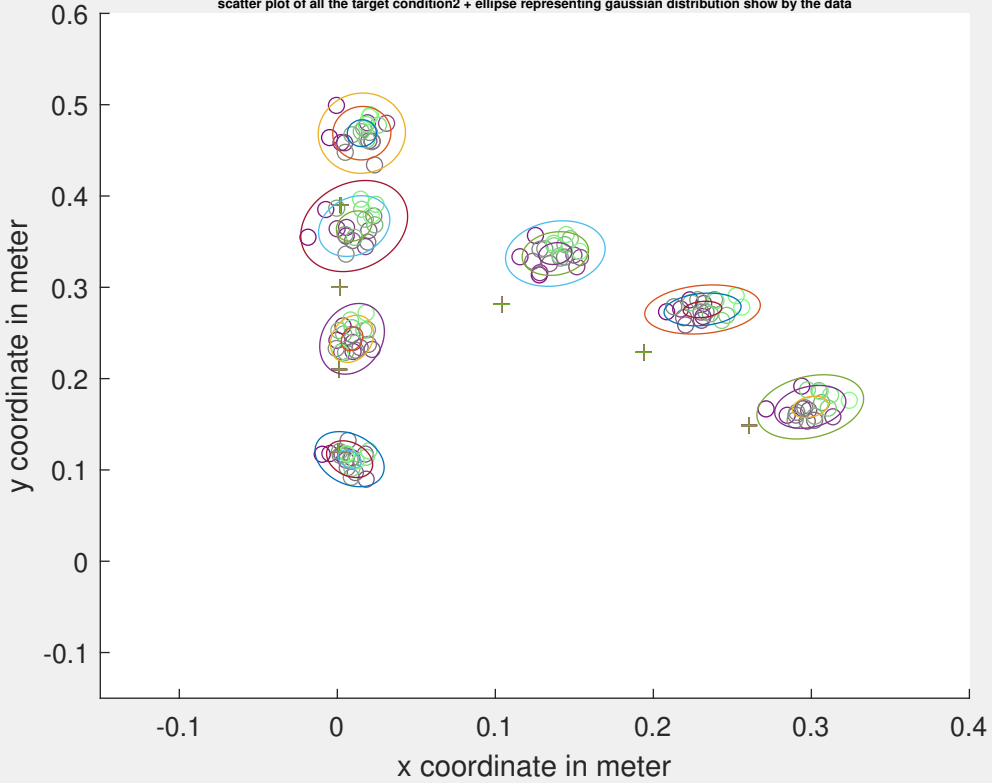
scatter plot of all the target condition 3 + ellipse representing gaussian distribution show by the data



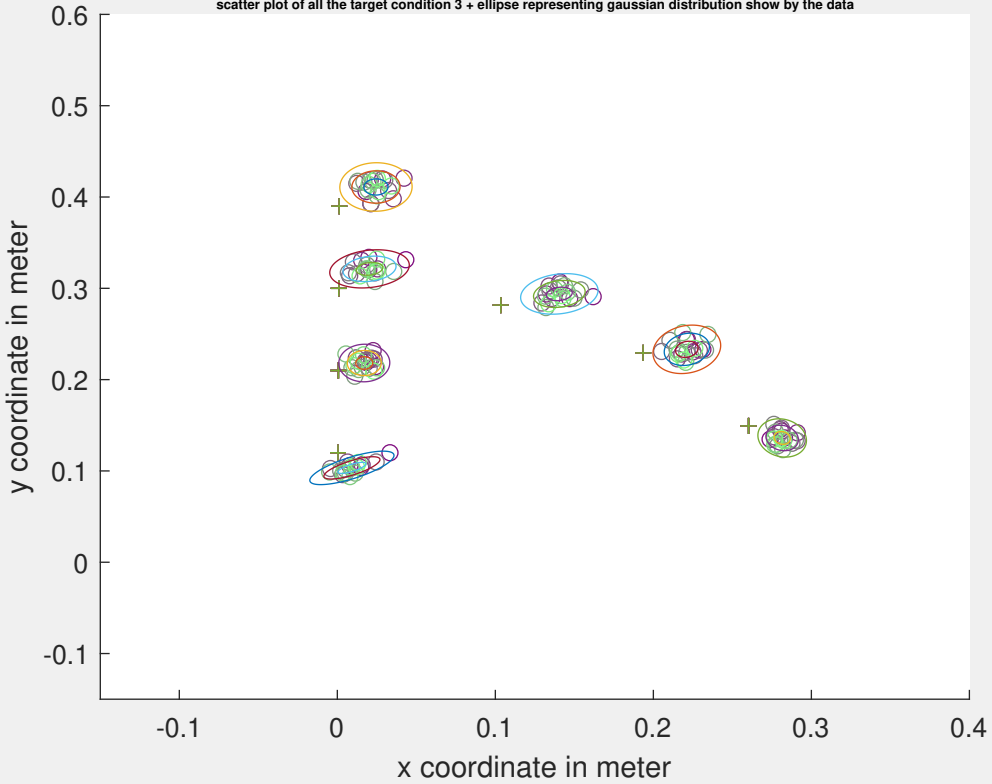
scatter plot of all the target condition1 + ellipse representing gaussian distribution show by the data



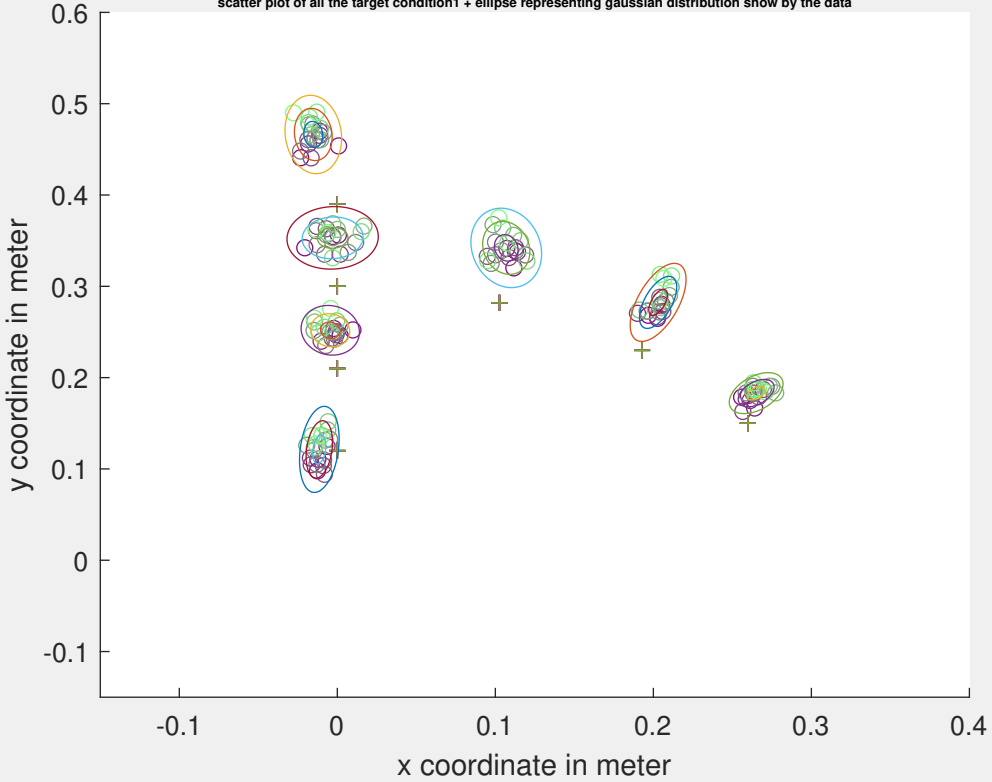
scatter plot of all the target condition2 + ellipse representing gaussian distribution show by the data



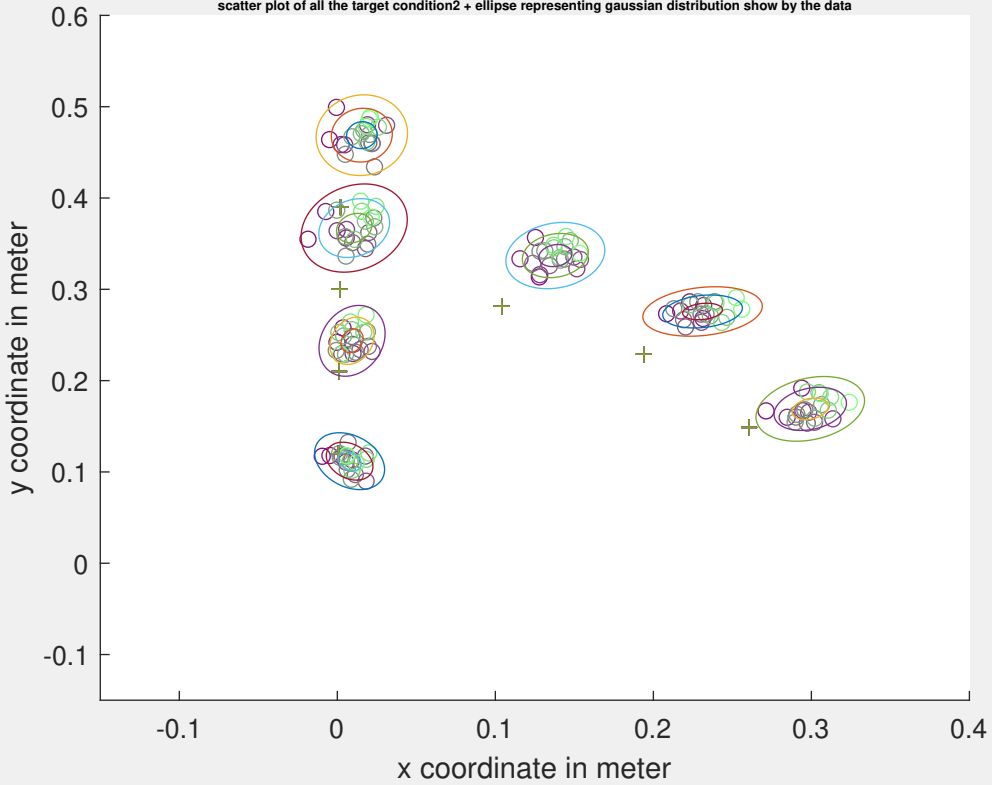
scatter plot of all the target condition 3 + ellipse representing gaussian distribution show by the data



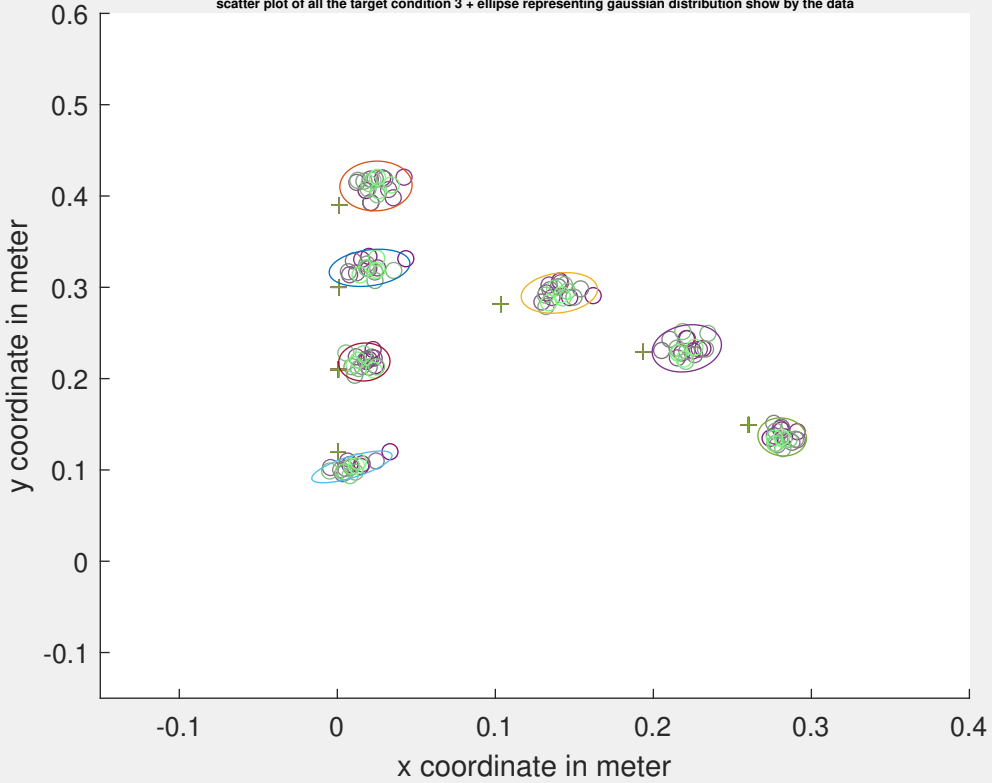
scatter plot of all the target condition1 + ellipse representing gaussian distribution show by the data



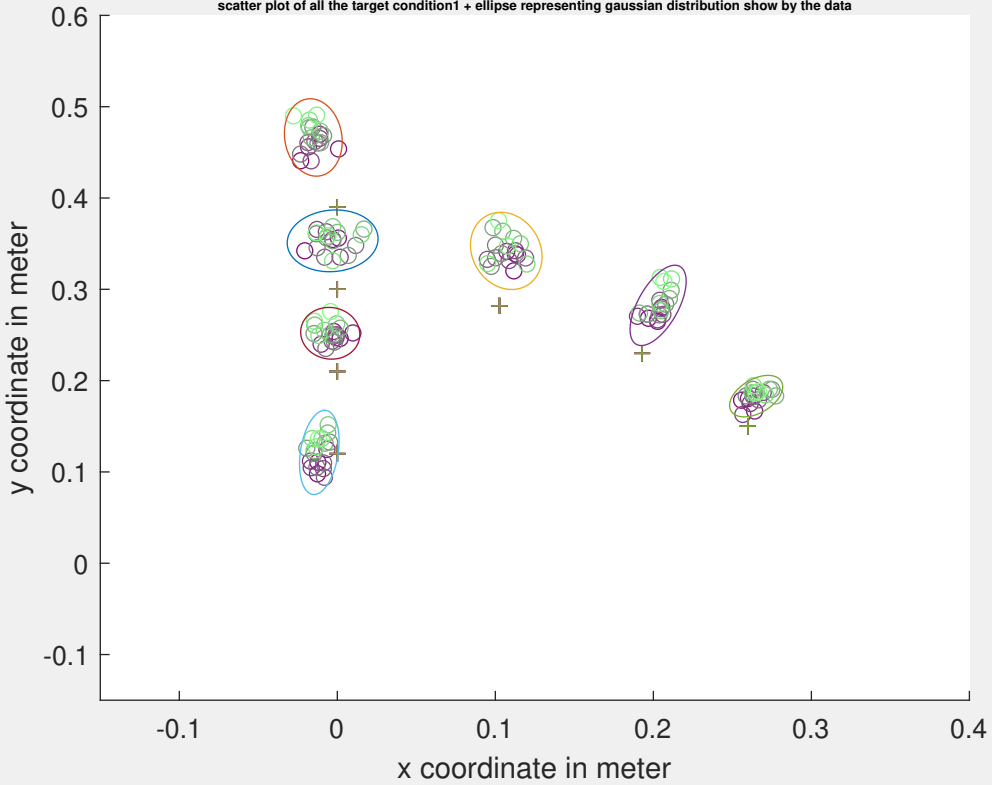
scatter plot of all the target condition2 + ellipse representing gaussian distribution show by the data



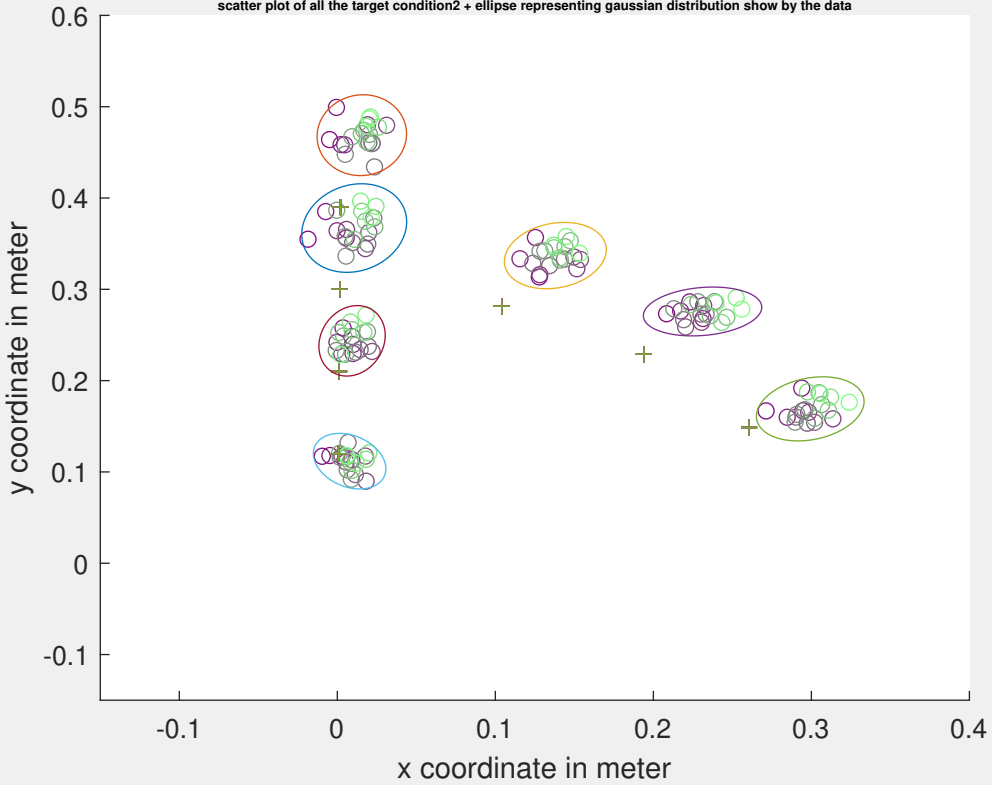
scatter plot of all the target condition 3 + ellipse representing gaussian distribution show by the data



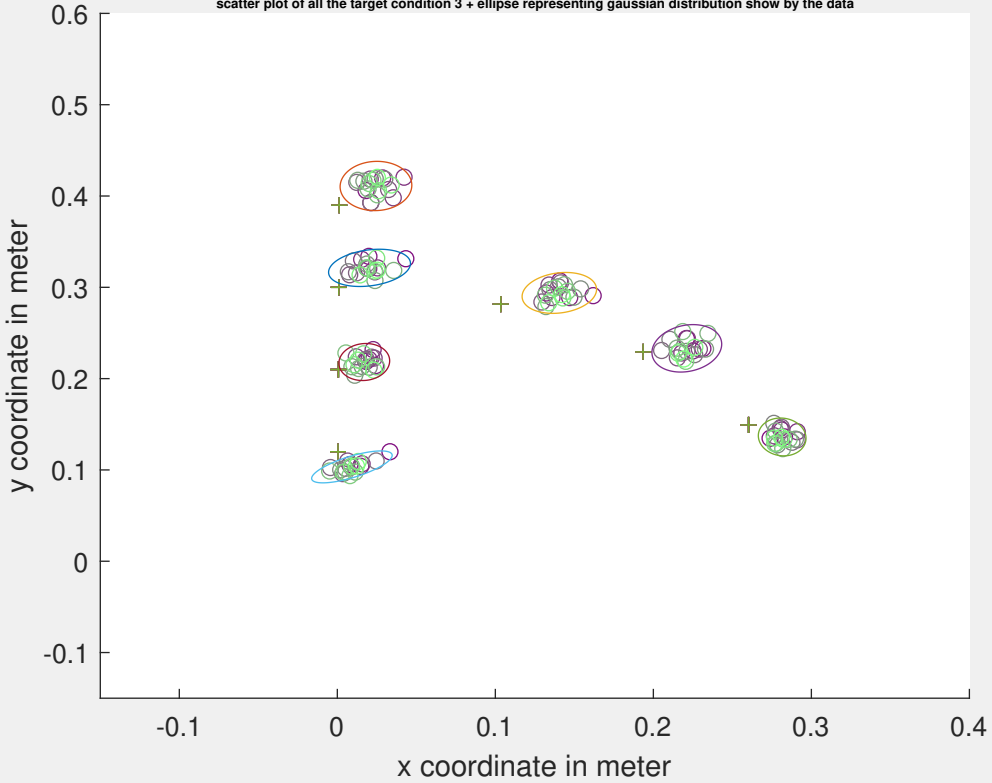
scatter plot of all the target condition1 + ellipse representing gaussian distribution show by the data



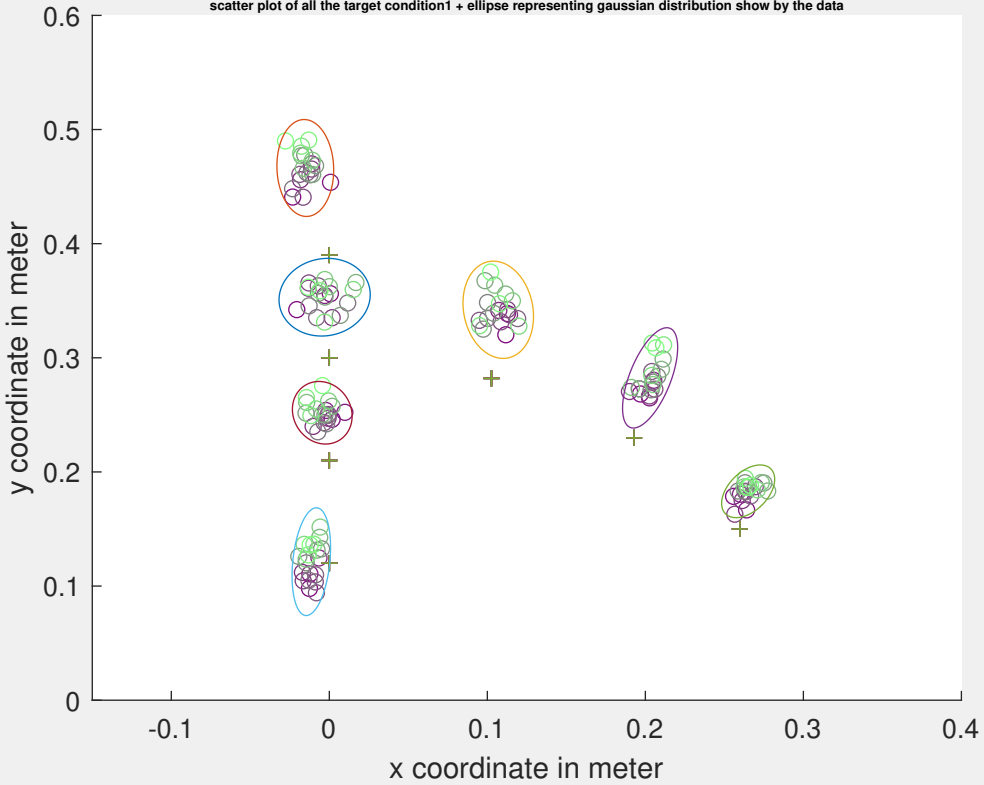
scatter plot of all the target condition2 + ellipse representing gaussian distribution show by the data



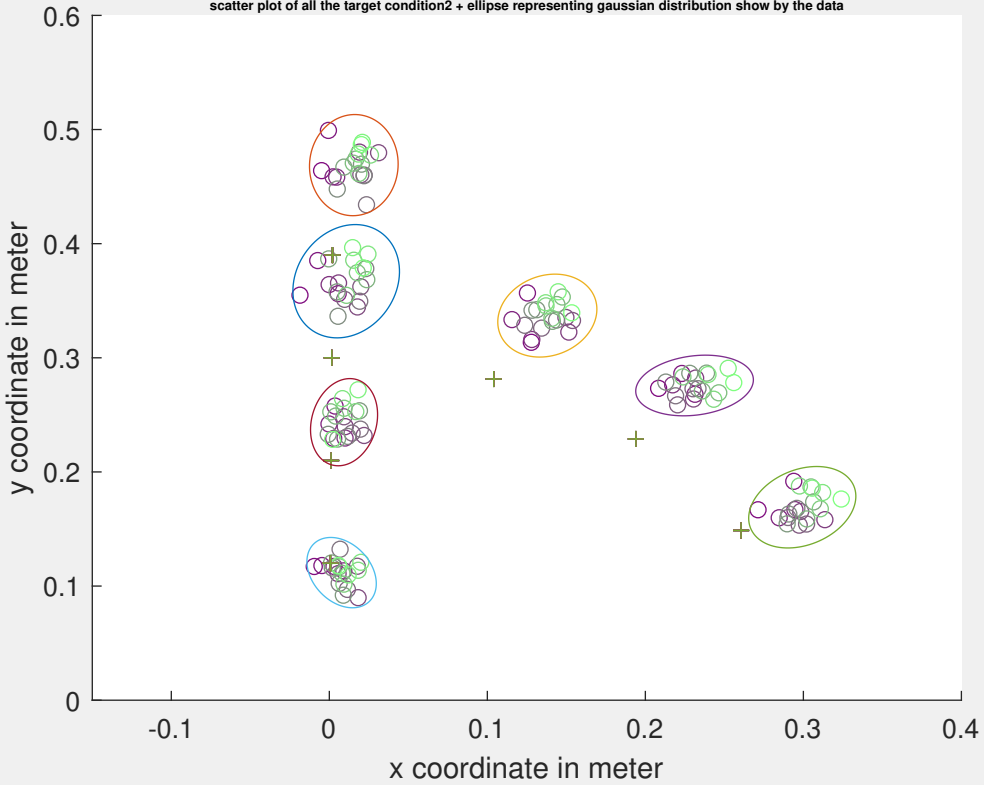
scatter plot of all the target condition 3 + ellipse representing gaussian distribution show by the data



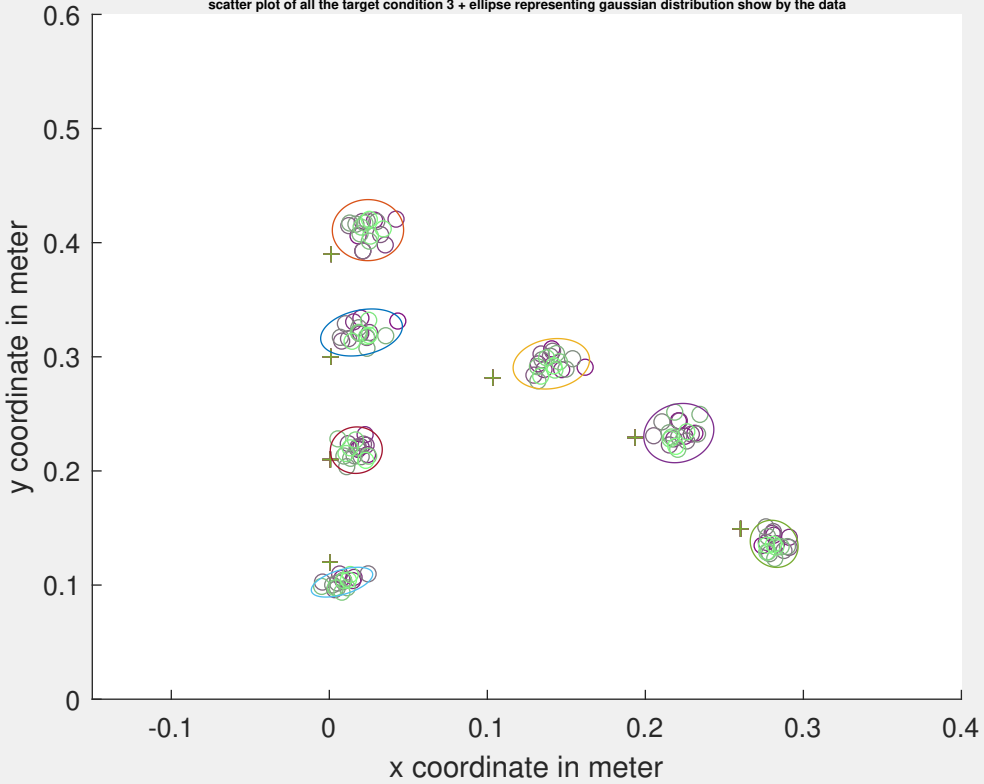
scatter plot of all the target condition1 + ellipse representing gaussian distribution show by the data

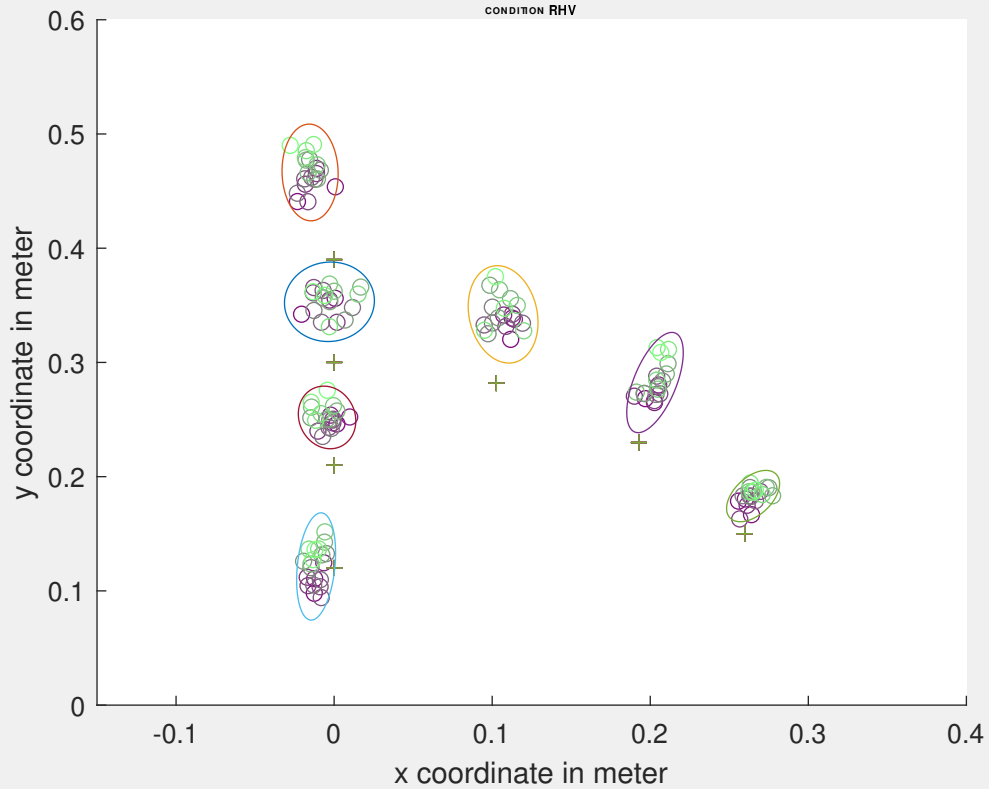


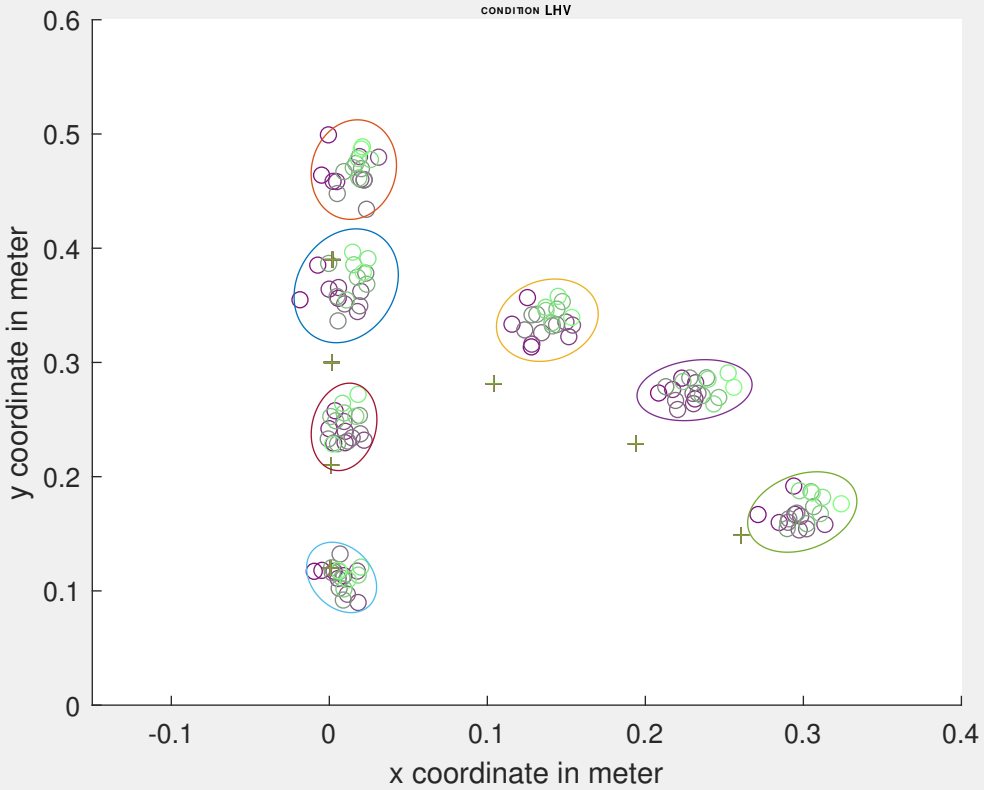
scatter plot of all the target condition2 + ellipse representing gaussian distribution show by the data

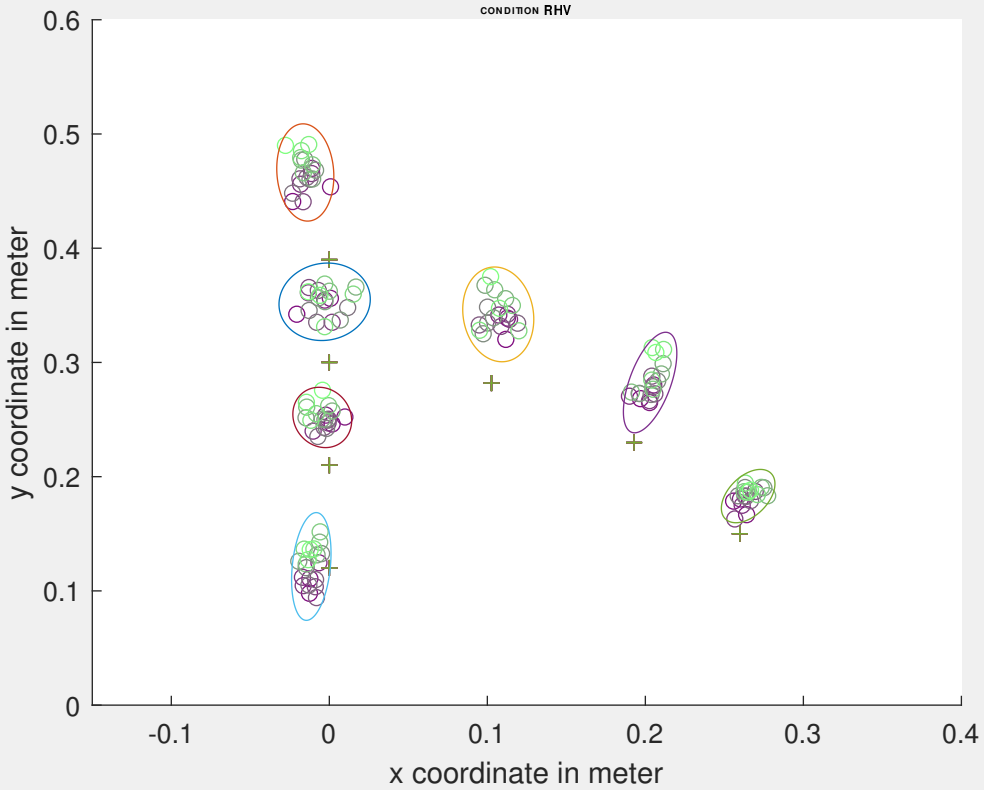


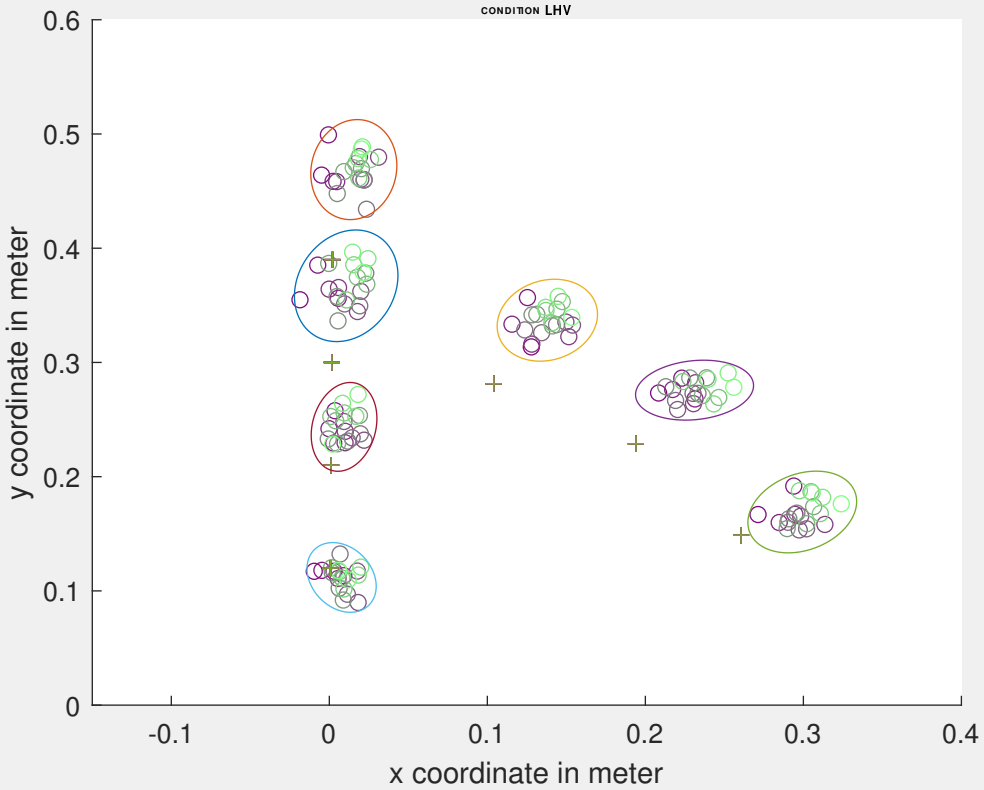
scatter plot of all the target condition 3 + ellipse representing gaussian distribution show by the data



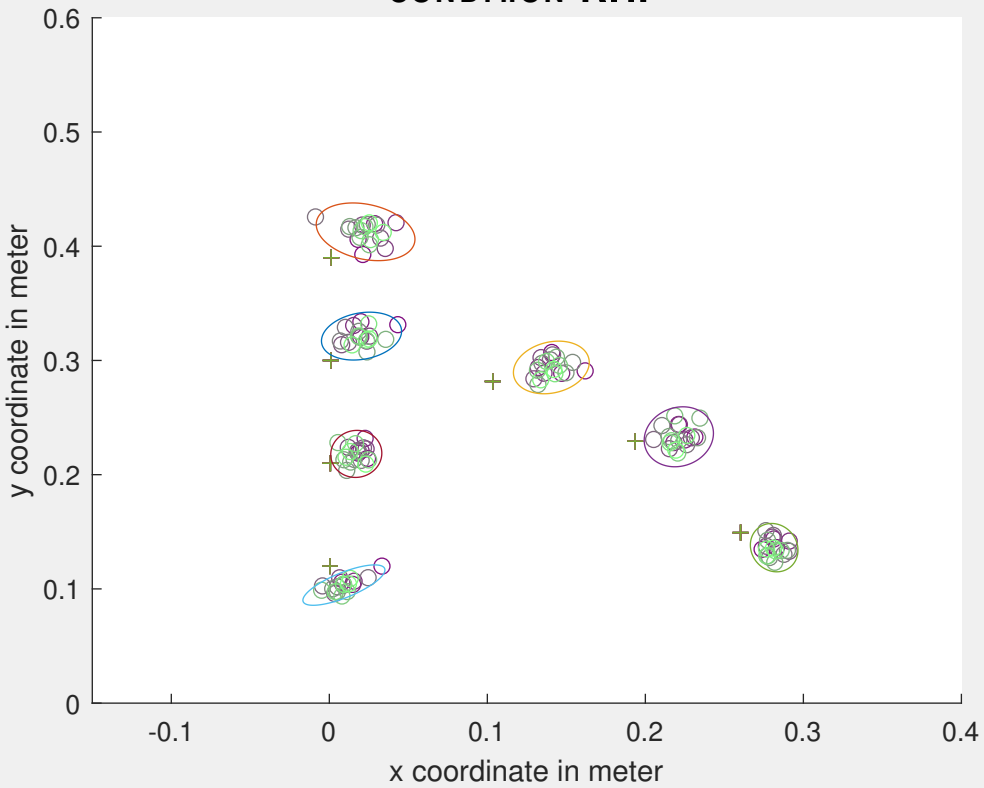








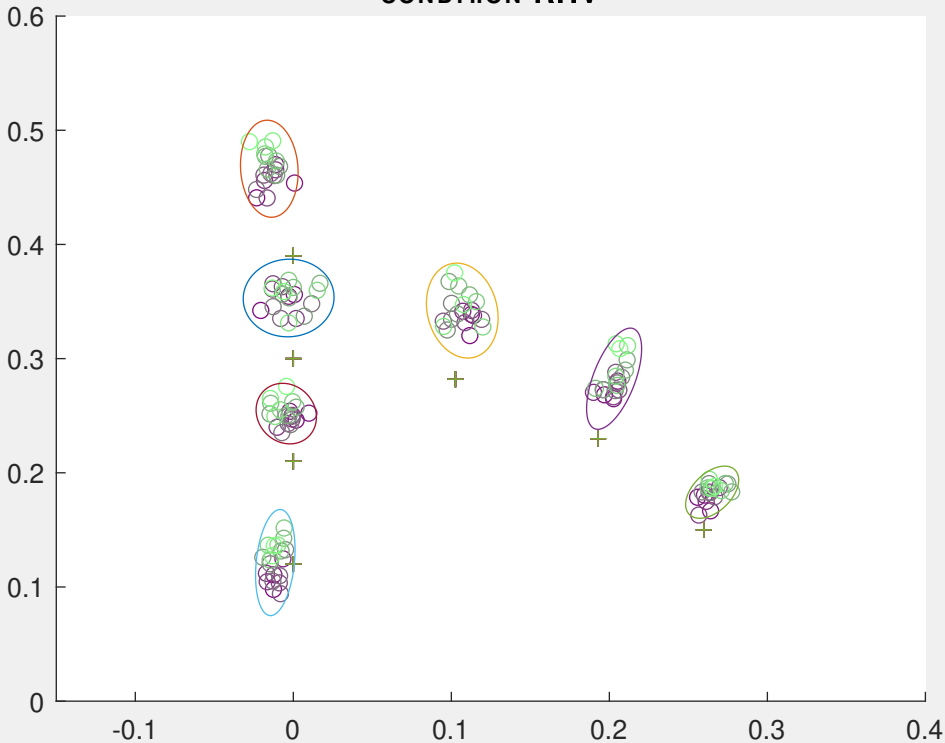
CONDITION RHP



CONDITION RHV

y coordinate in meter

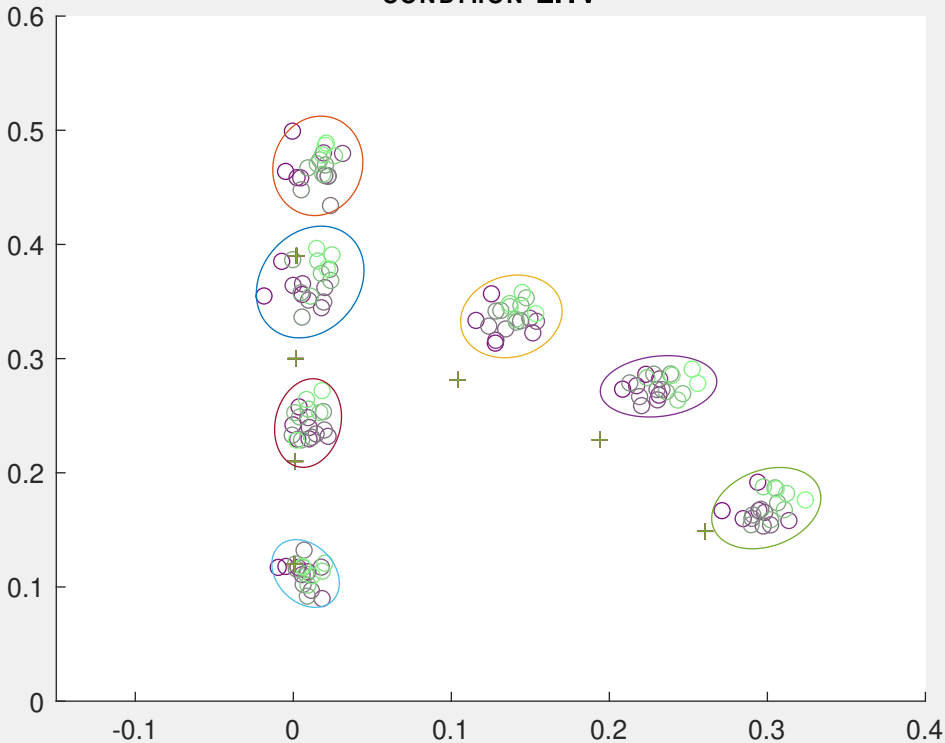
x coordinate in meter



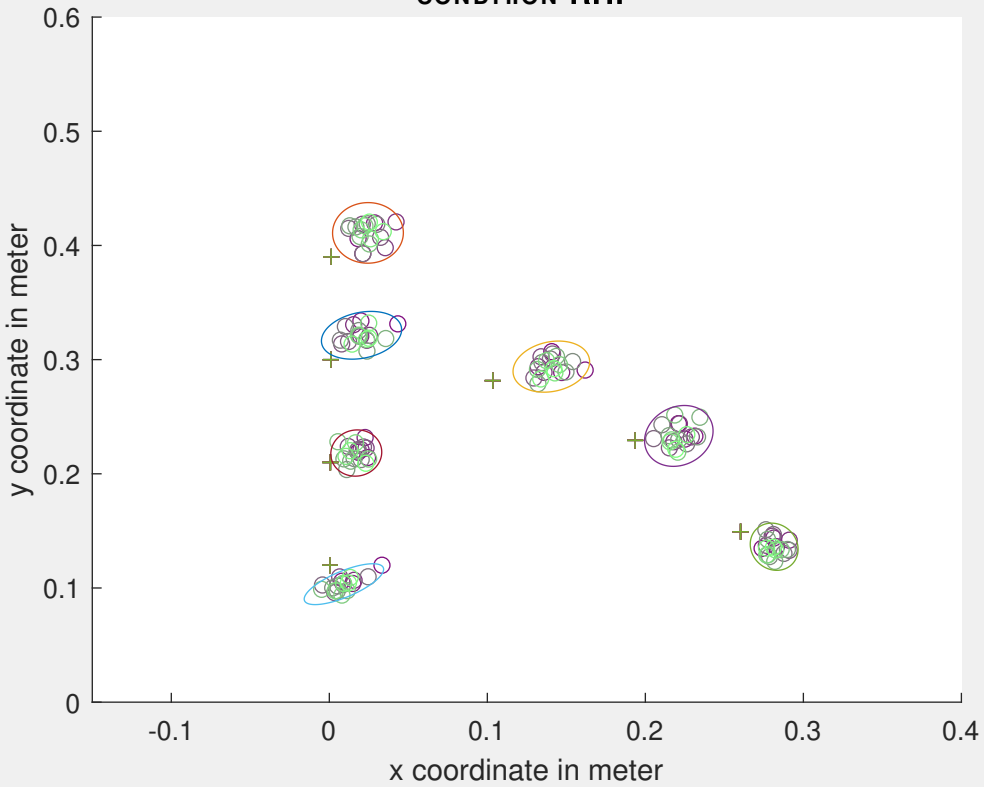
CONDITION LHV

y coordinate in meter

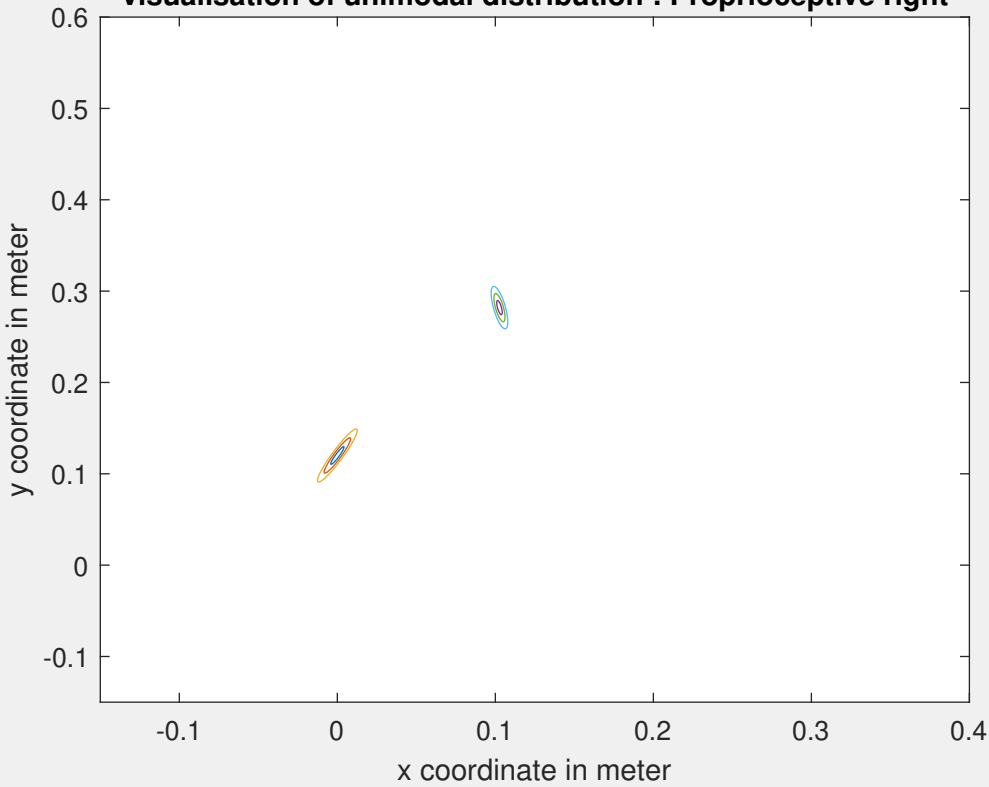
x coordinate in meter



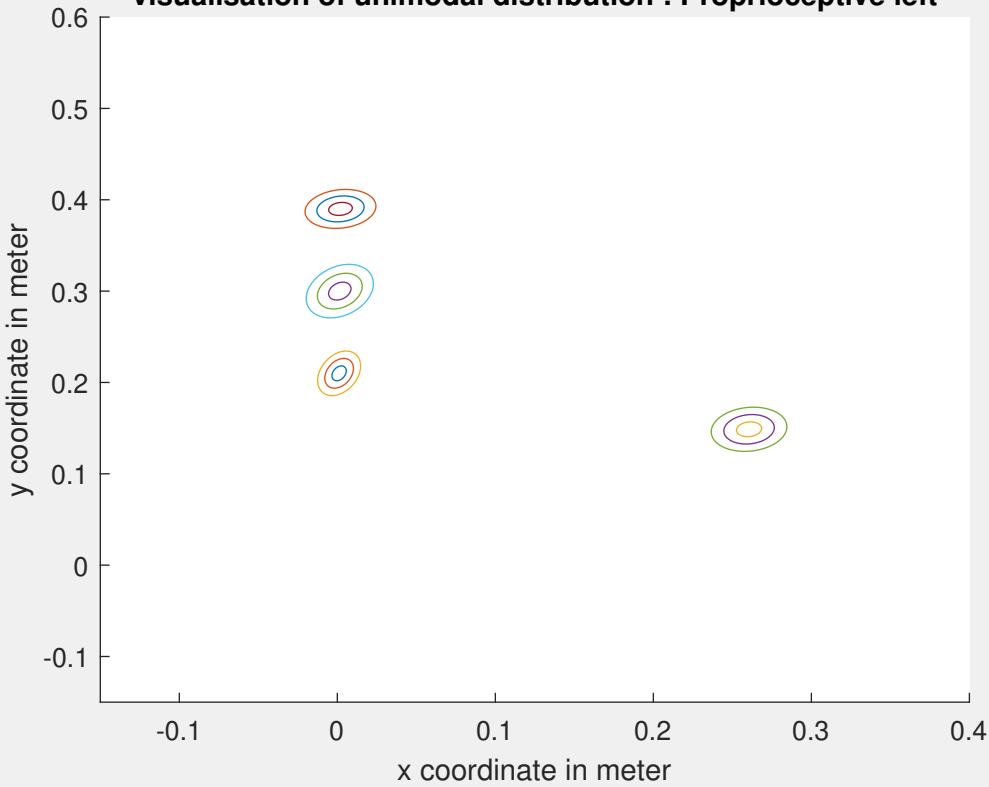
CONDITION RHP



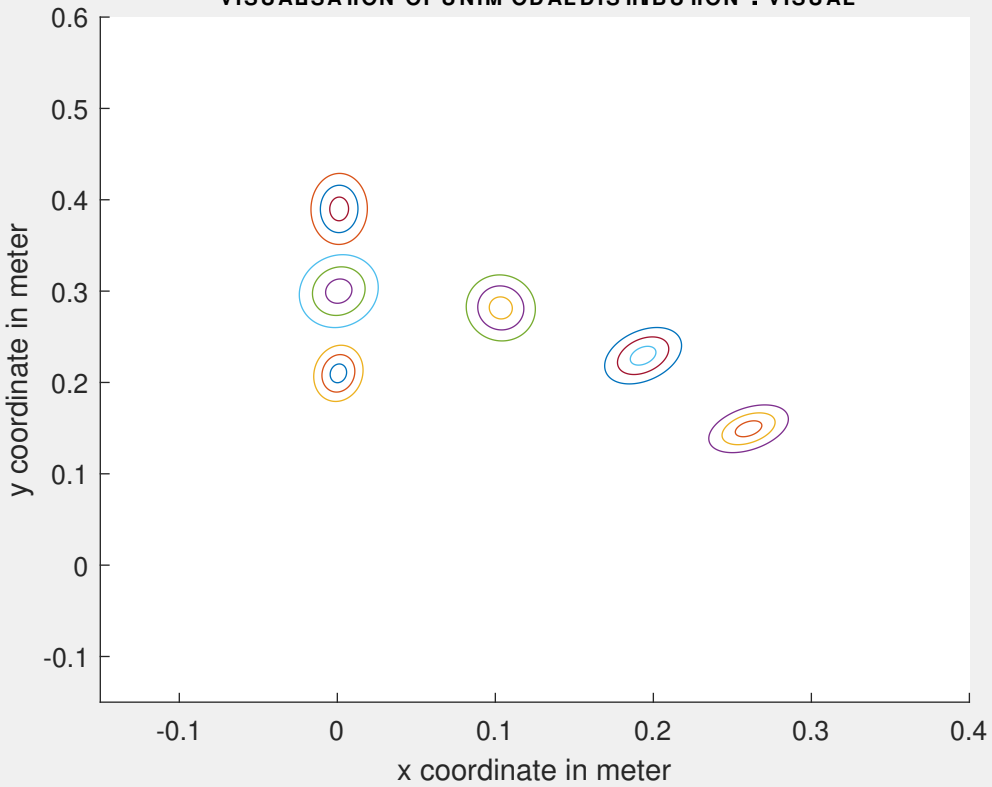
visualisation of unimodal distribution : Proprioceptive right



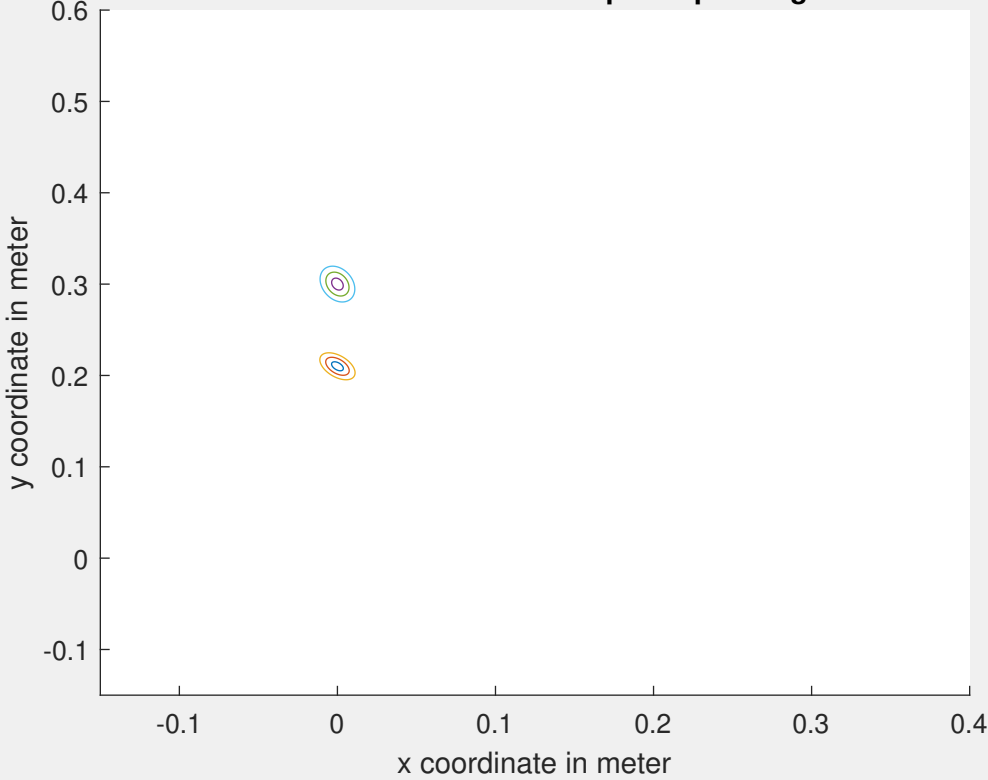
visualisation of unimodal distribution : Proprioceptive left



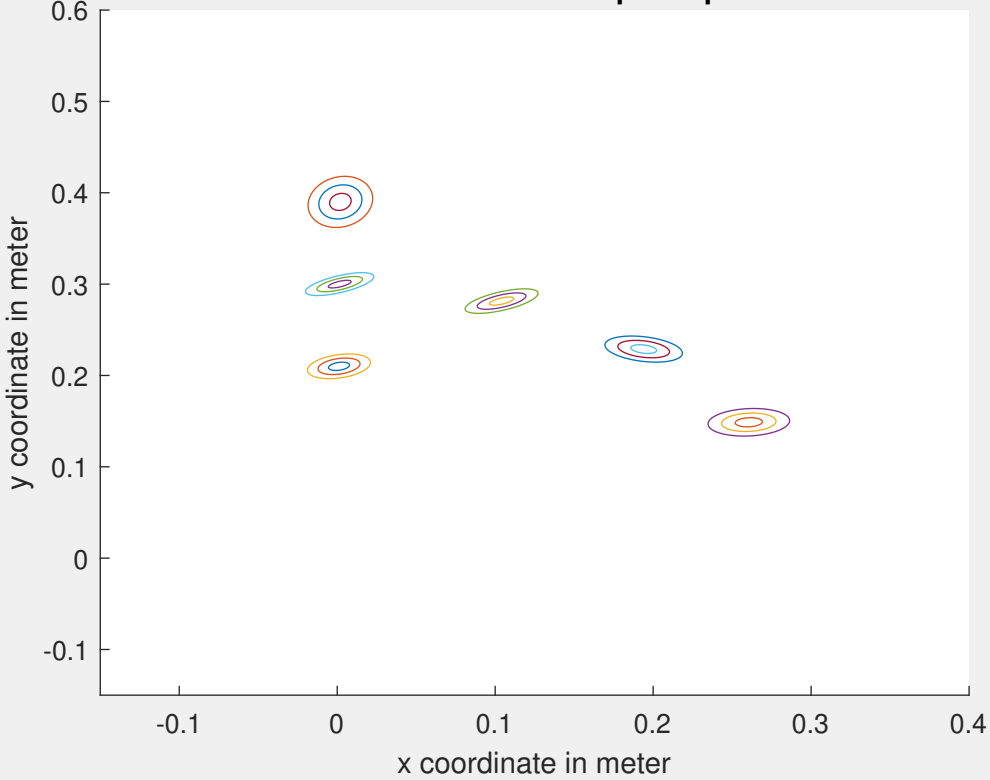
VISUALISATION OF UNIMODAL DISTRIBUTION : VISUAL



visualisation of unimodal distribution : Proprioceptive right avec correction

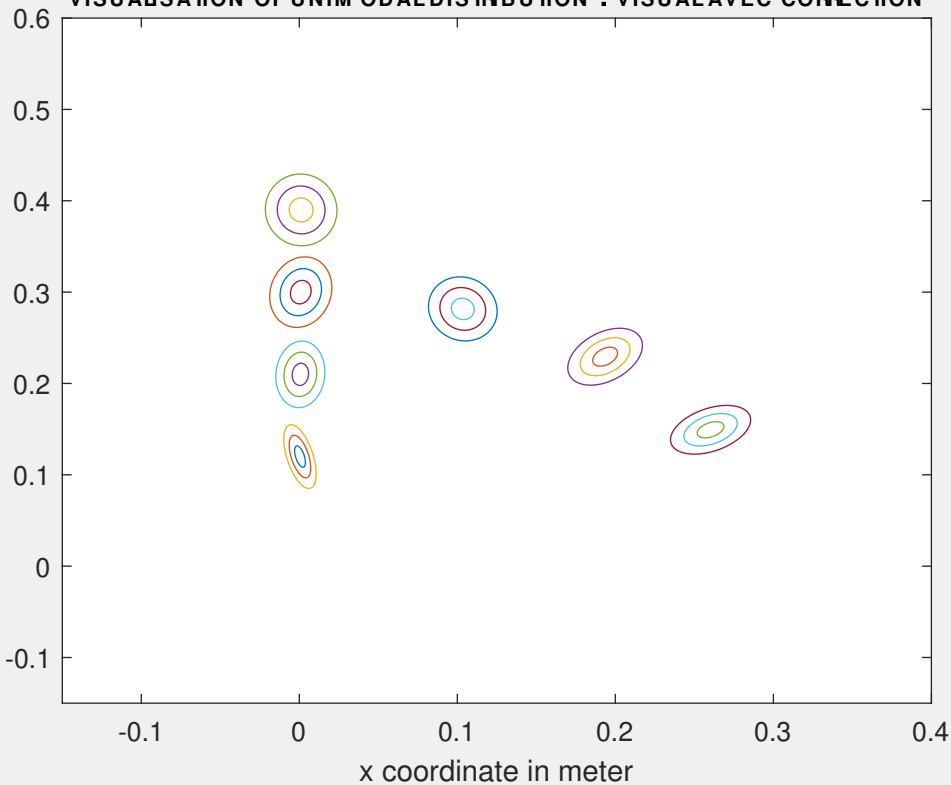


visualisation of unimodal distribution : Proprioceptive left avec correction

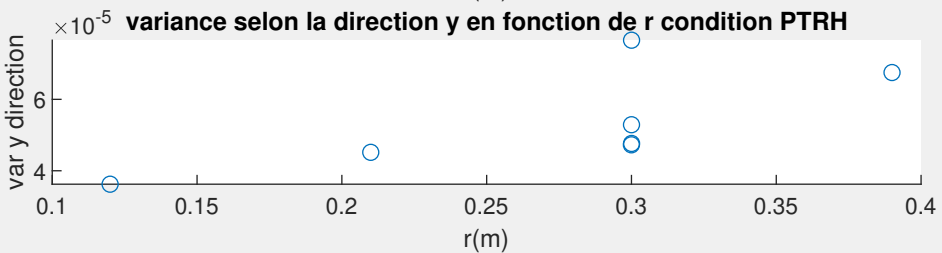
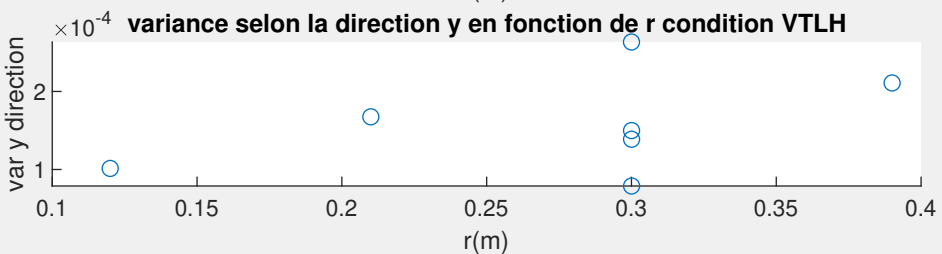
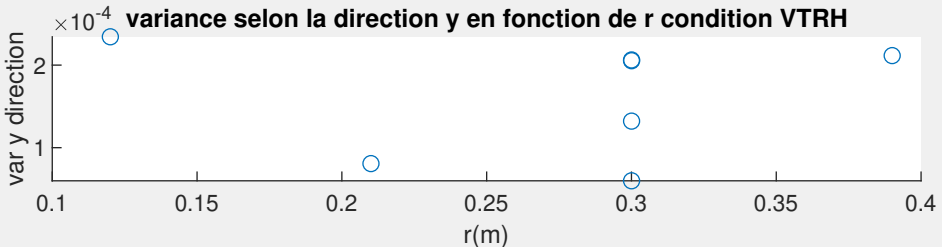


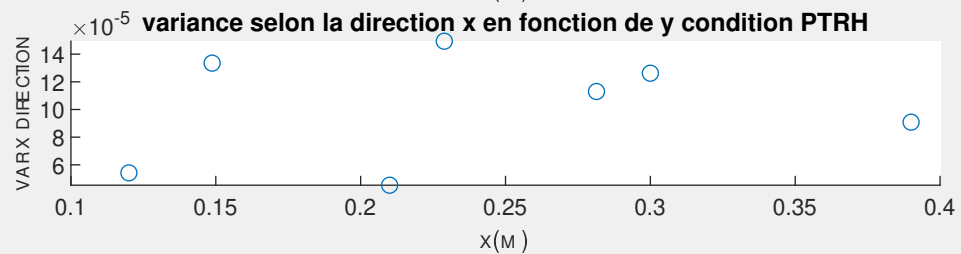
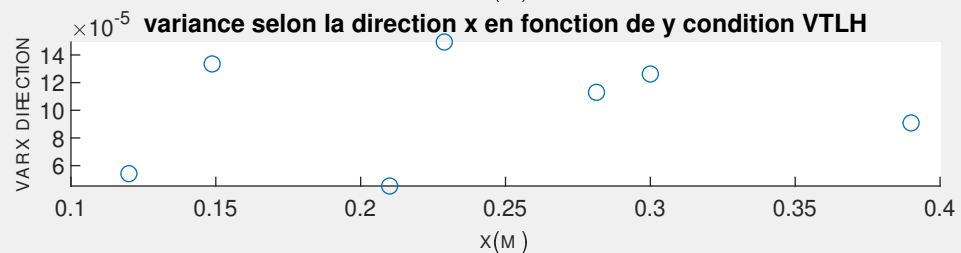
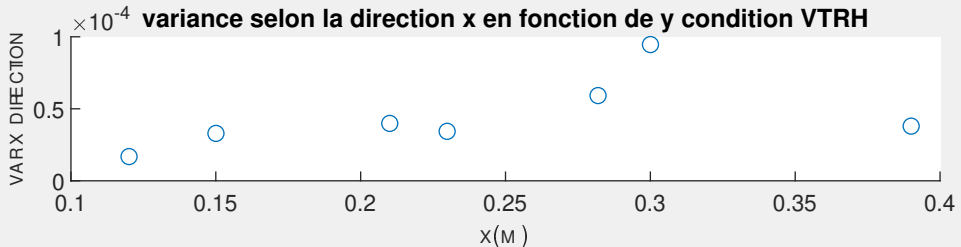
VISUALISATION OF UNIMODAL DISTRIBUTION : VISUALAVEC CORRECTION

y coordinate in meter

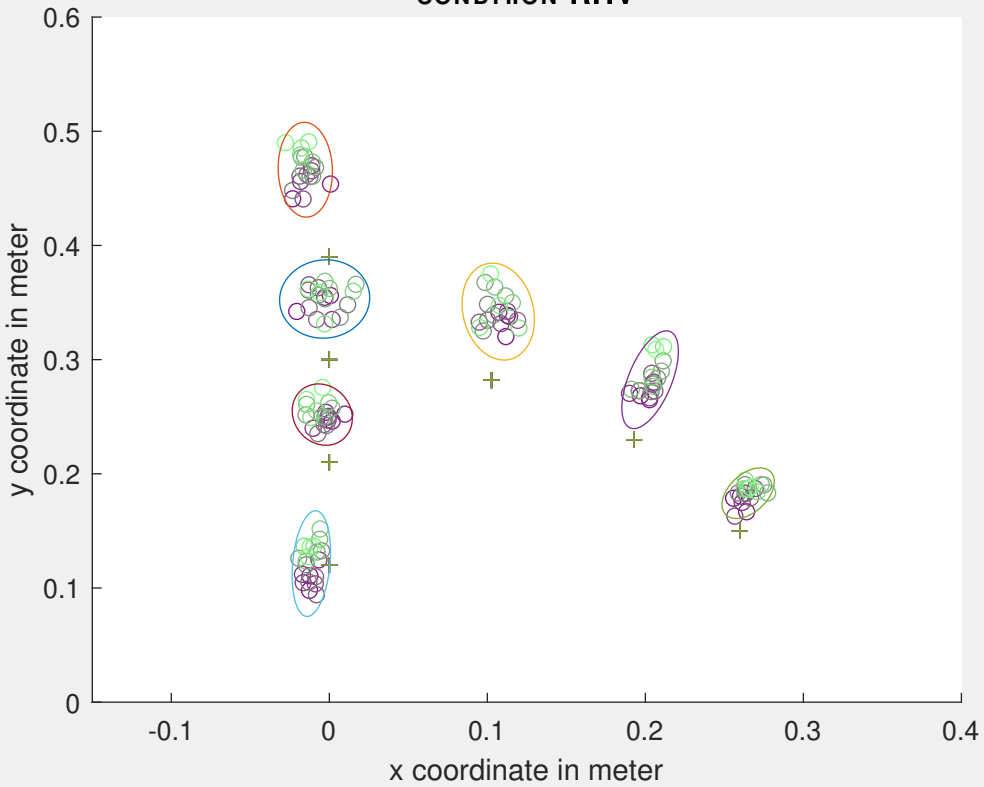


x coordinate in meter

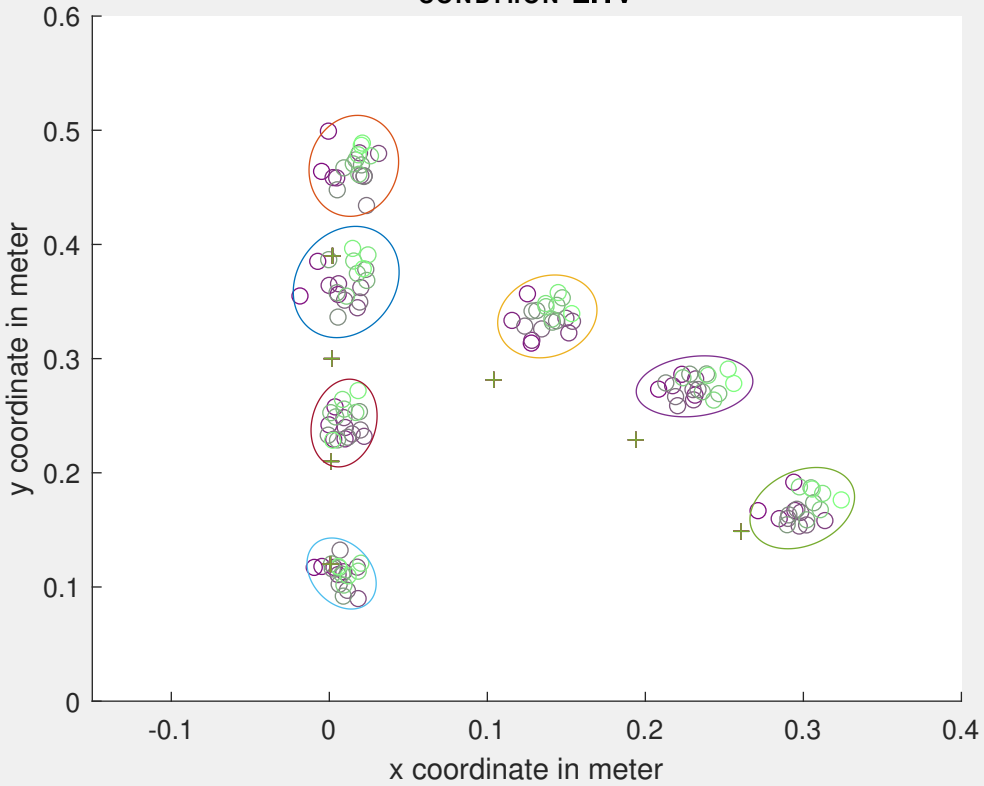




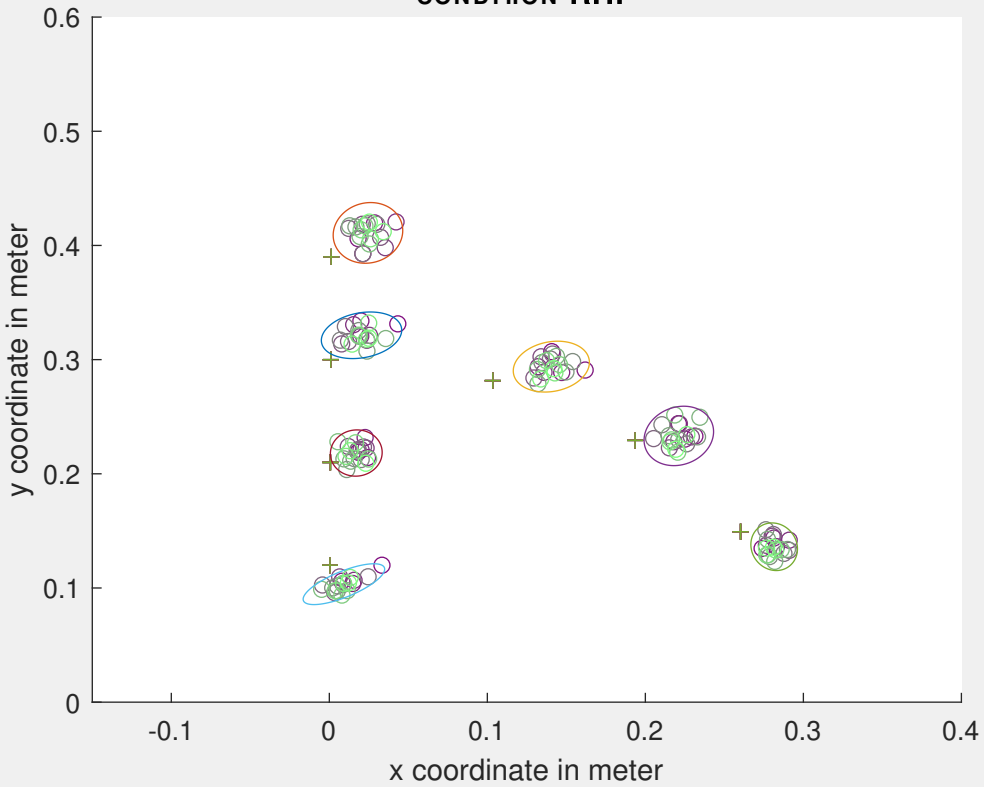
CONDITION RHV



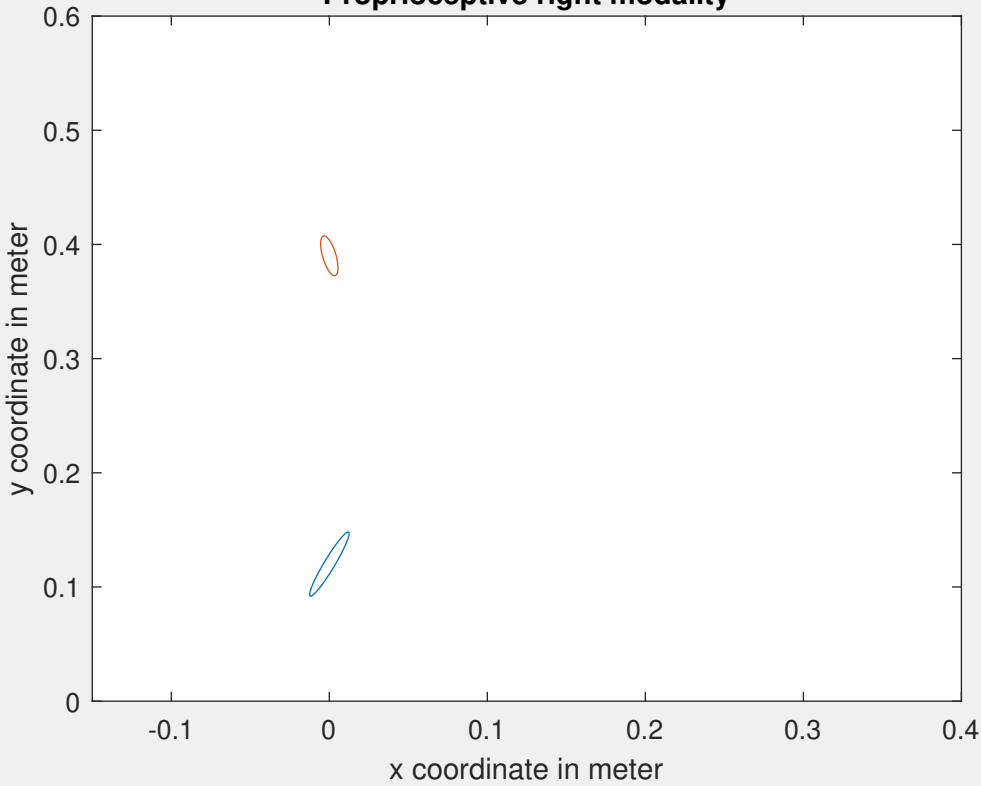
CONDITION LHV



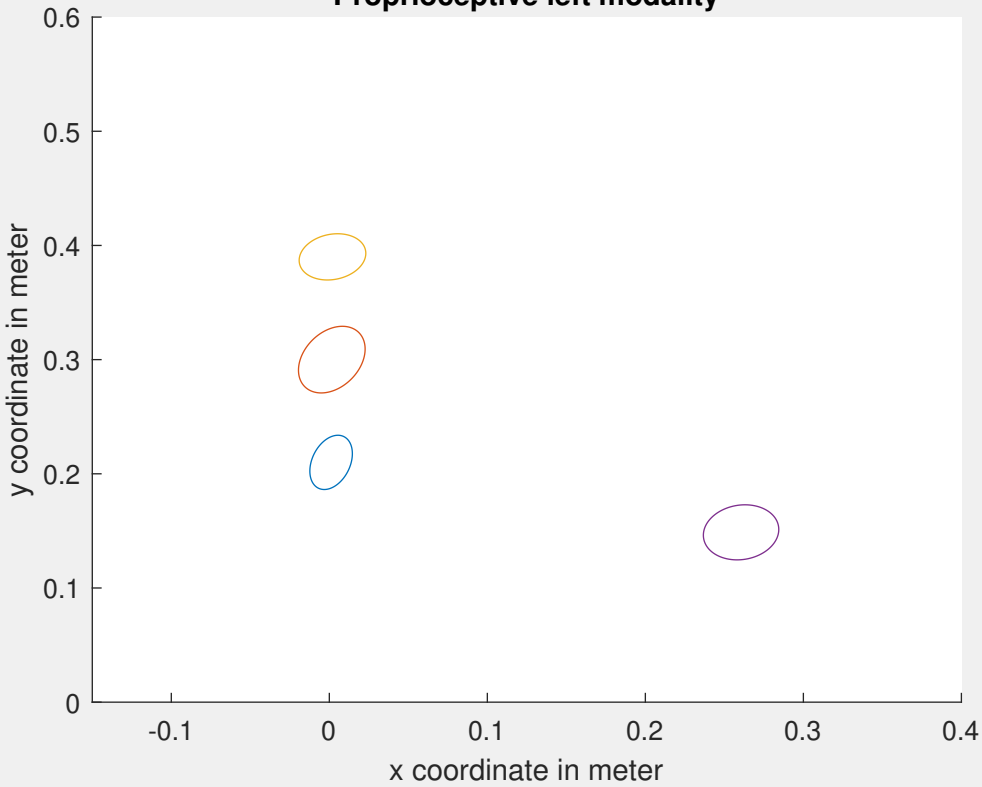
CONDITION RHP



Proprioceptive right modality



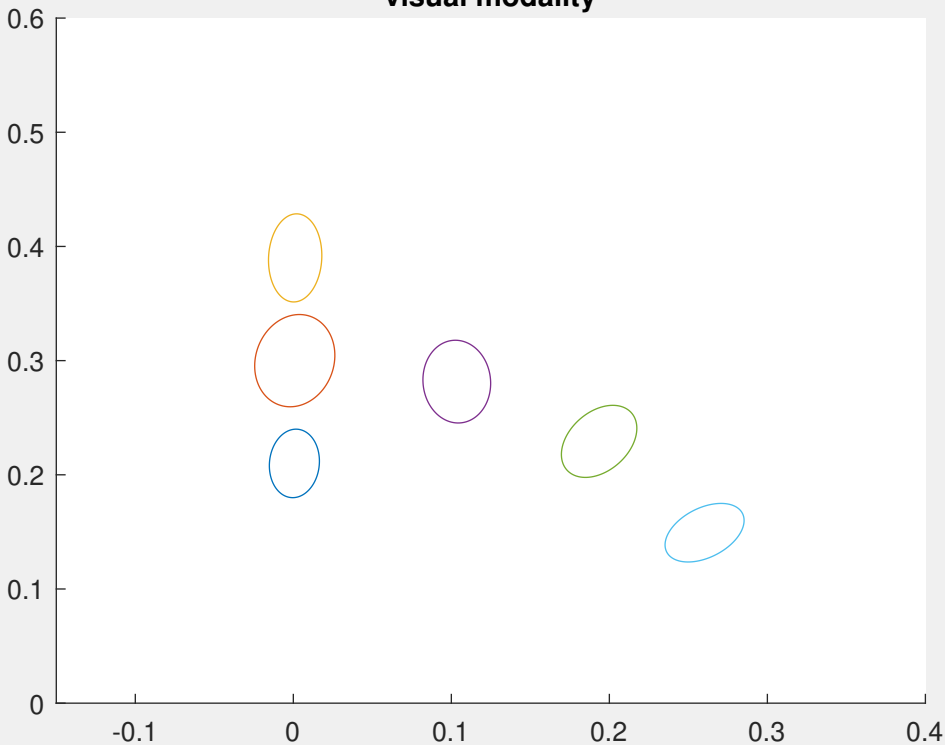
Proprioceptive left modality



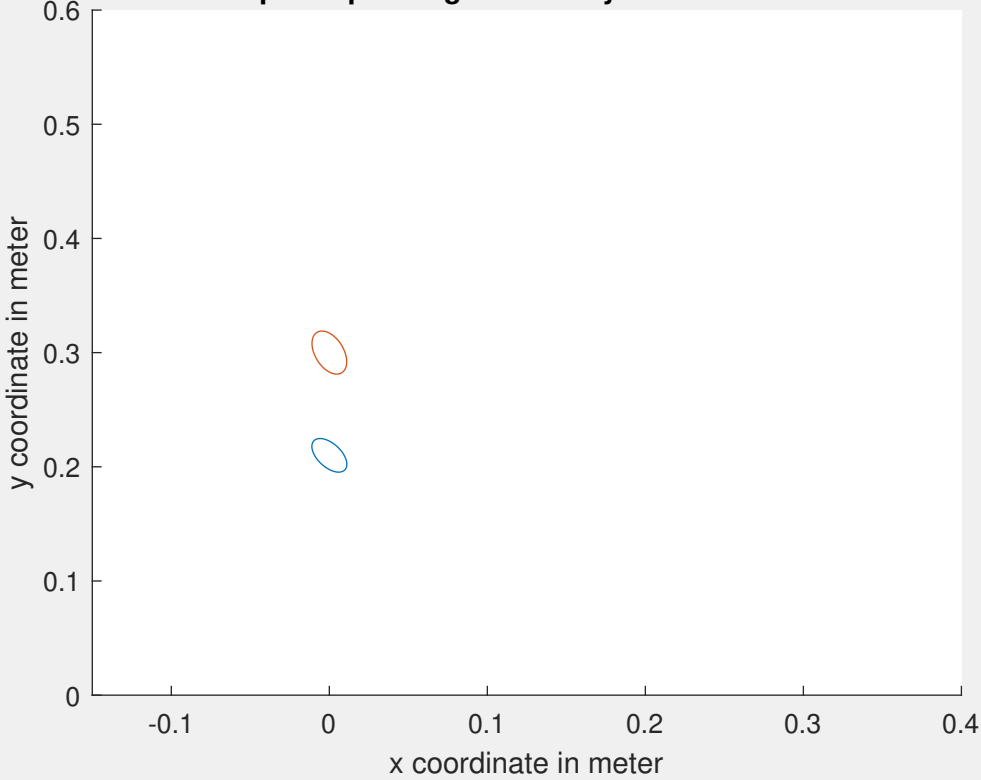
visual modality

y coordinate in meter

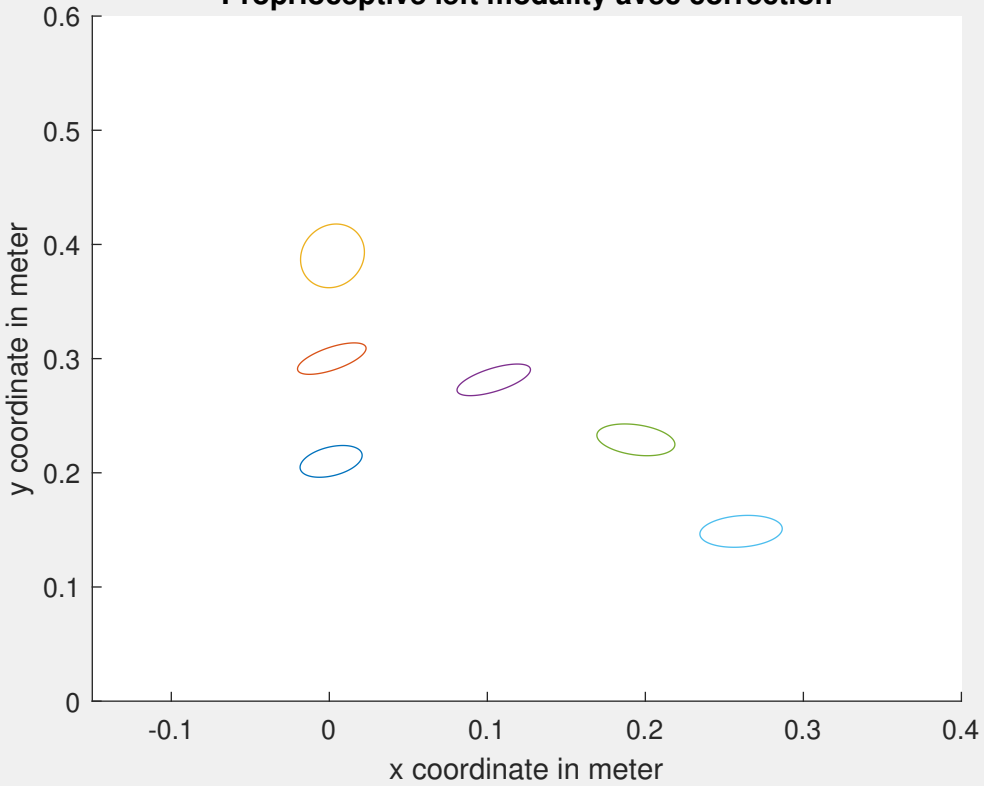
x coordinate in meter



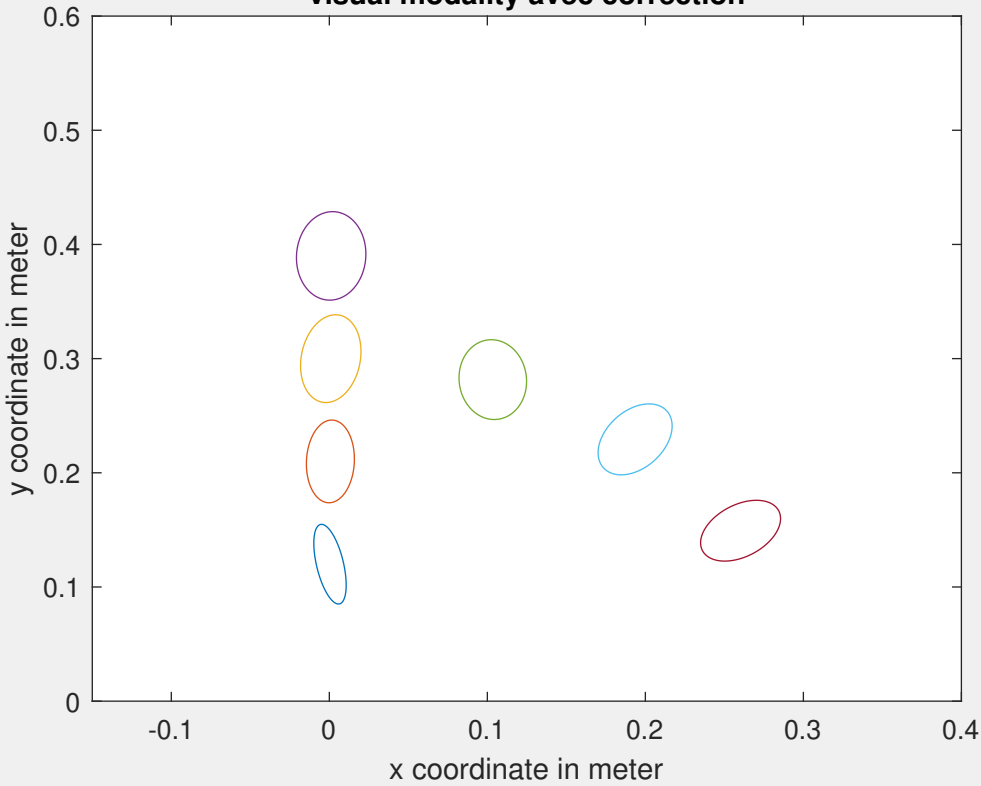
Proprioceptive right modality avec correction



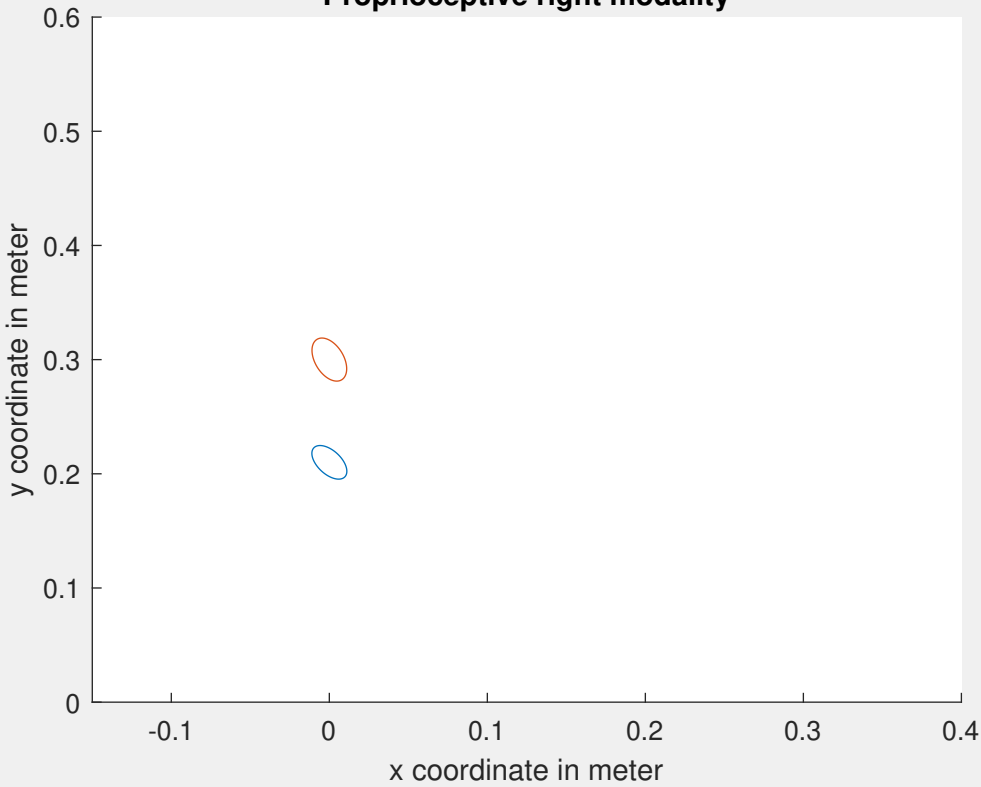
Proprioceptive left modality avec correction



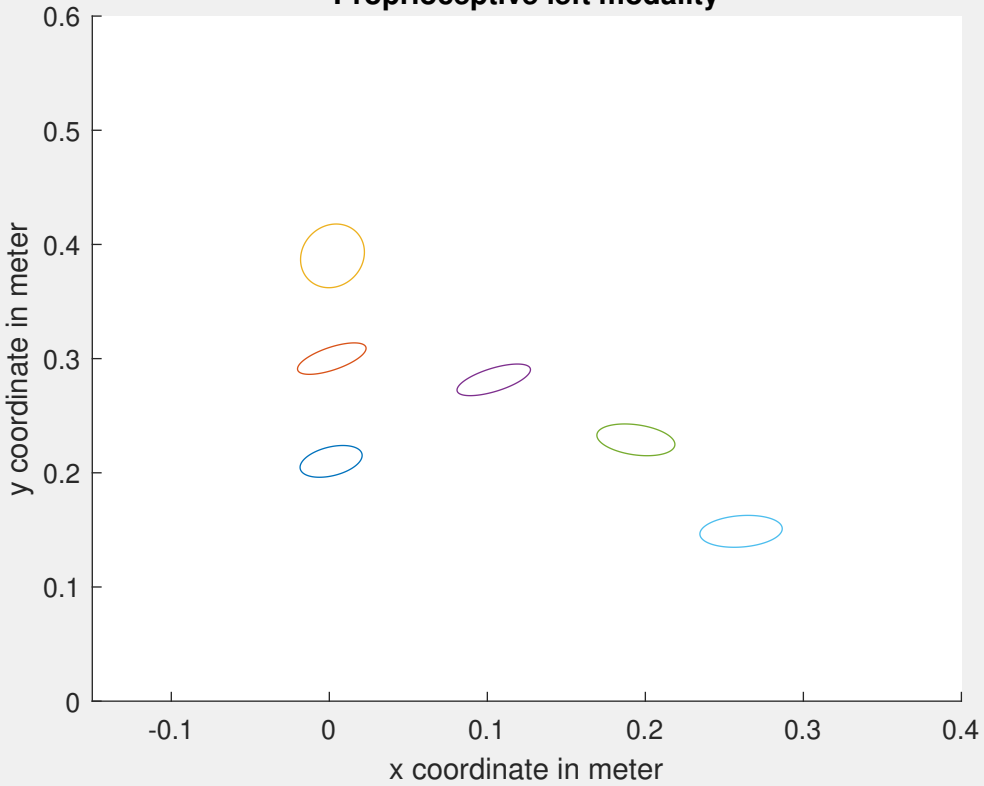
visual modality avec correction



Proprioceptive right modality



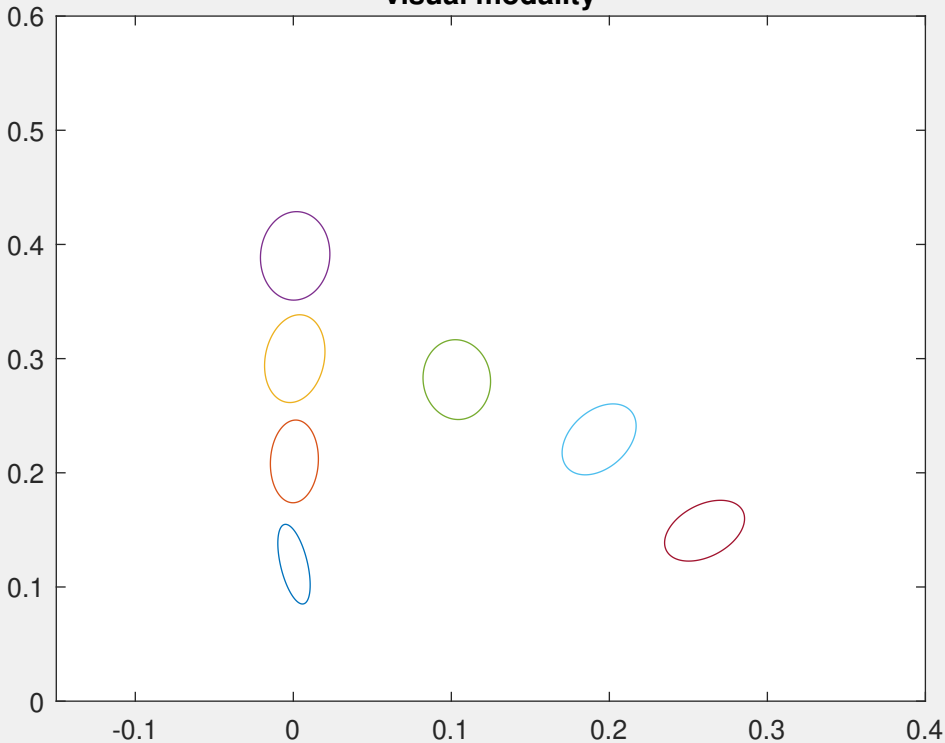
Proprioceptive left modality



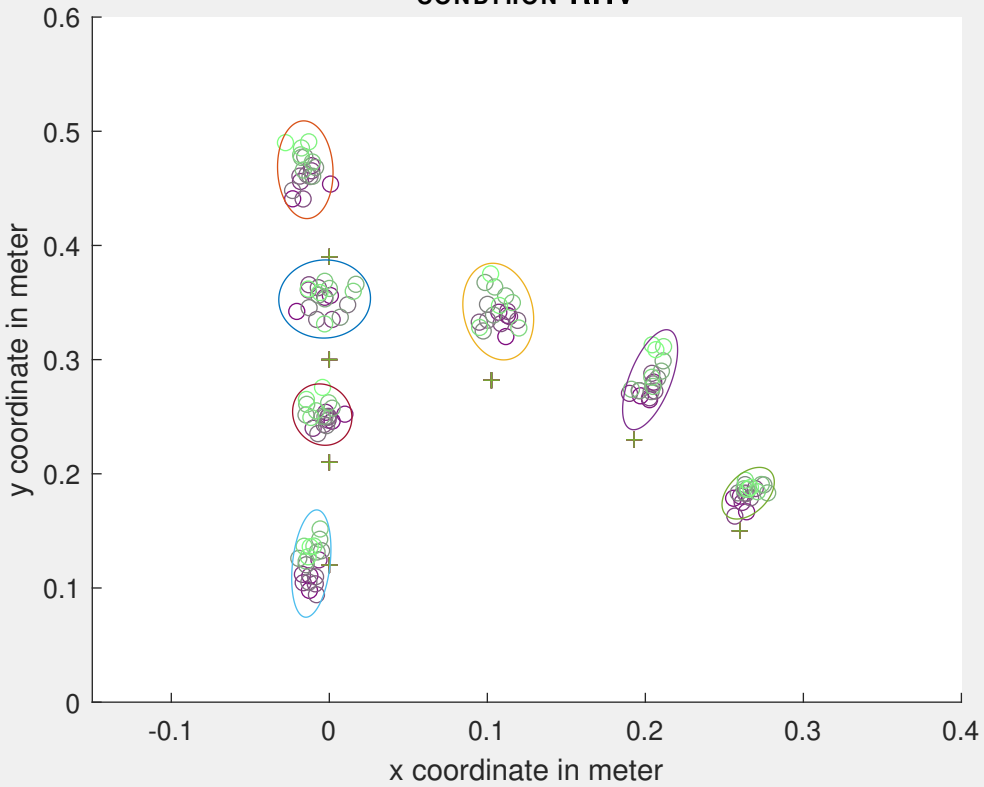
visual modality

y coordinate in meter

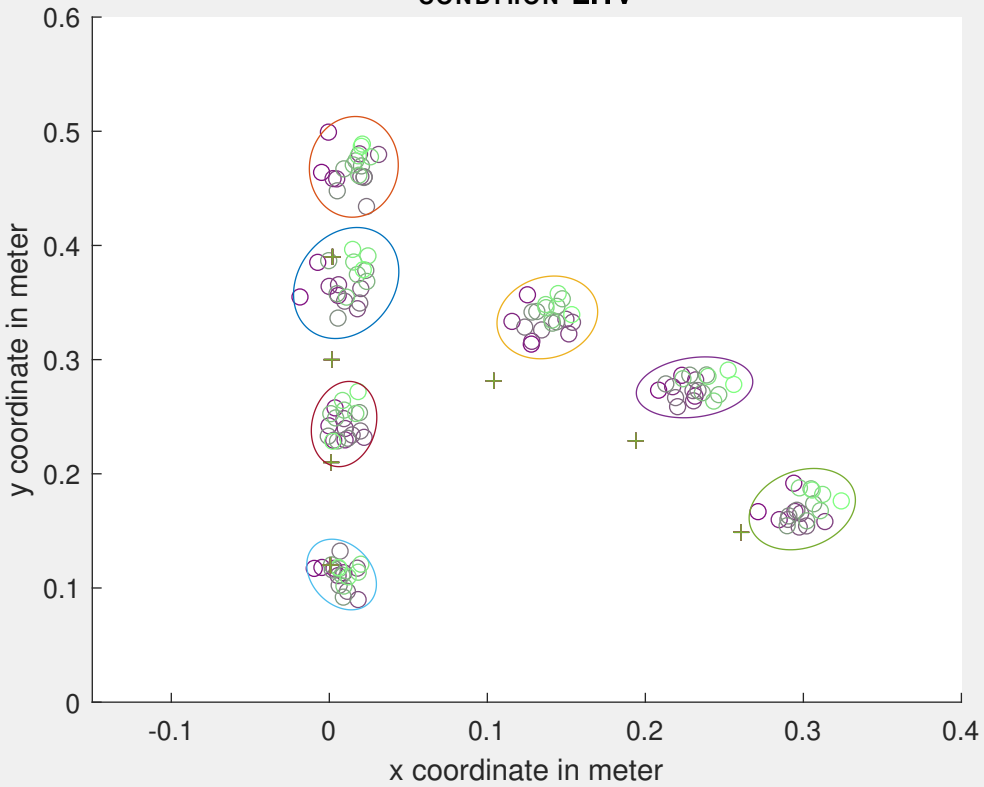
x coordinate in meter



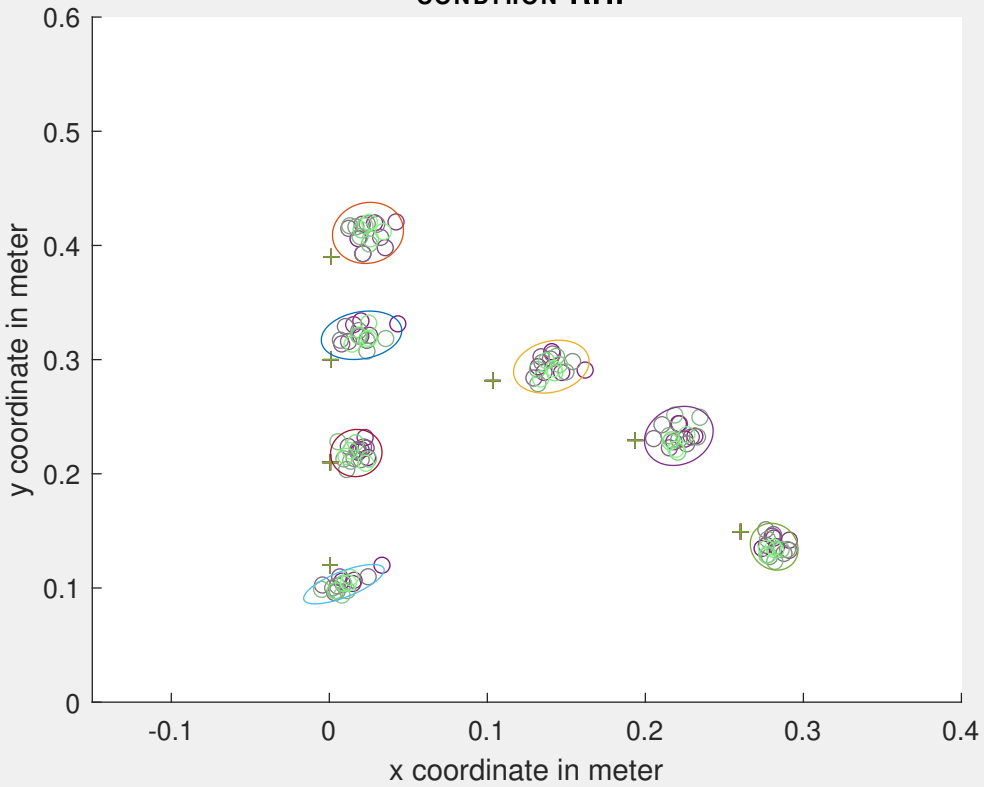
CONDITION RHV



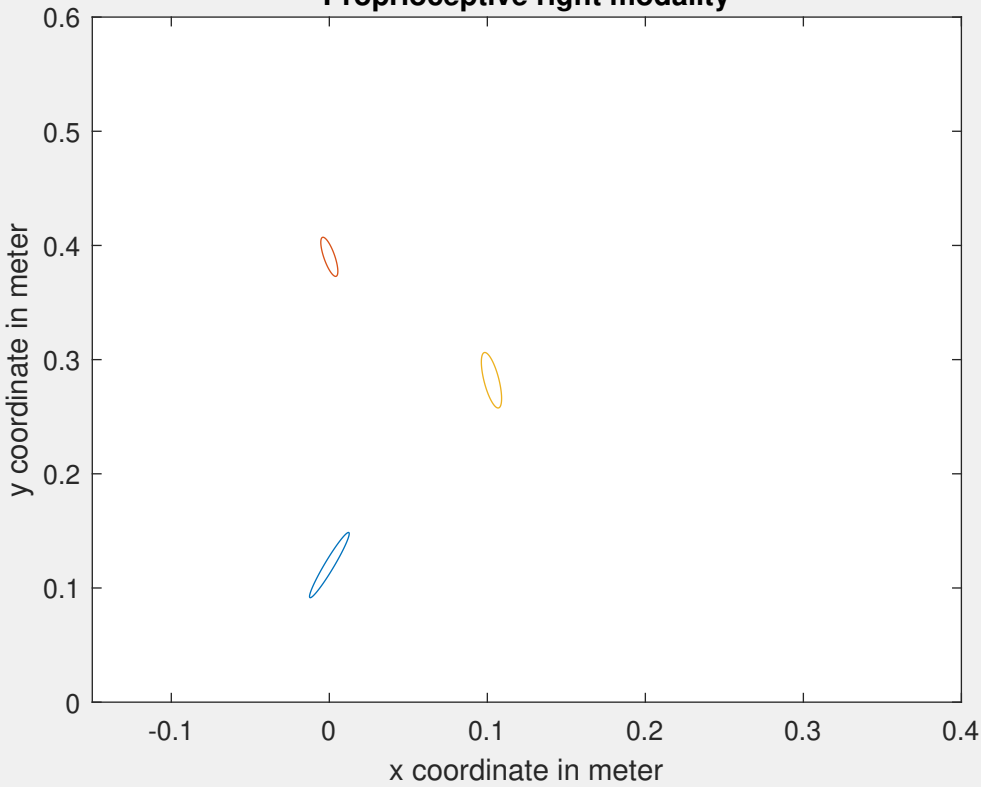
CONDITION LHV



CONDITION RHP



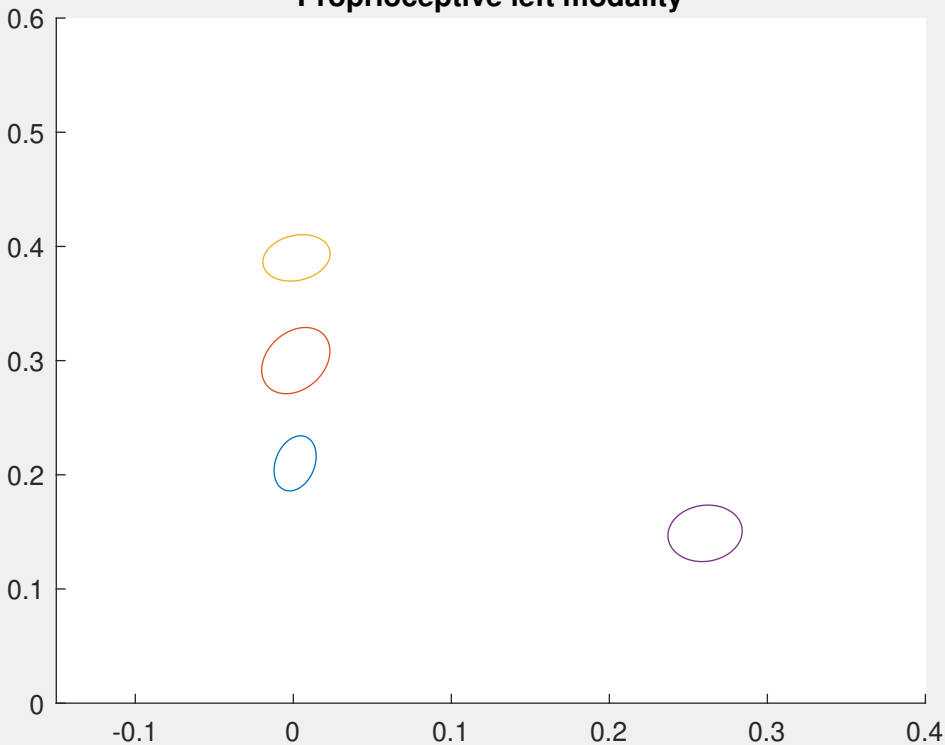
Proprioceptive right modality



Proprioceptive left modality

y coordinate in meter

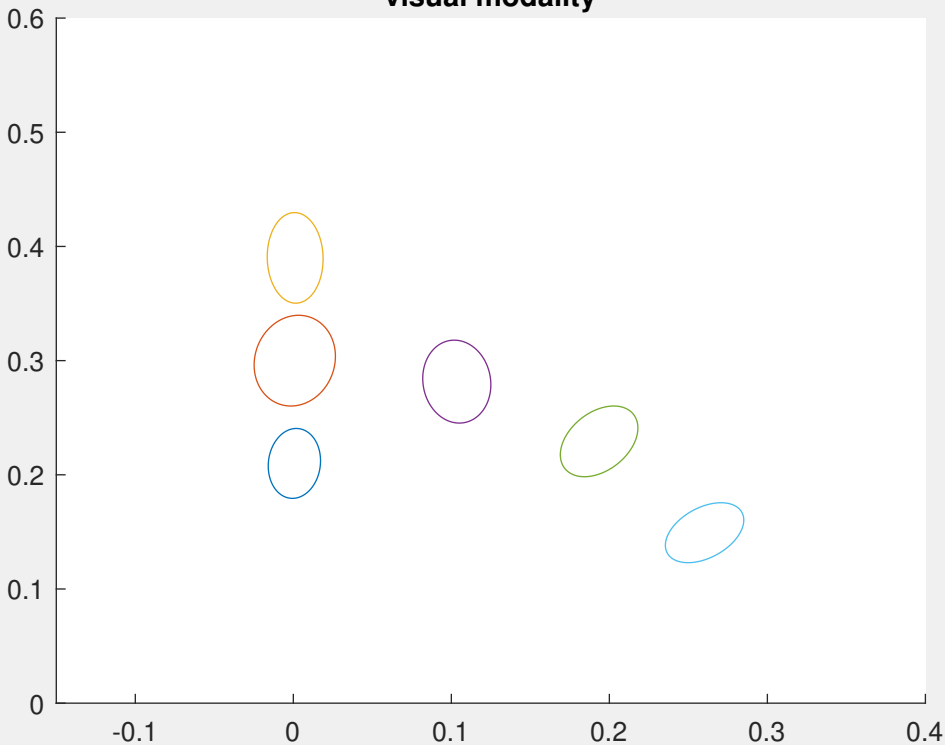
x coordinate in meter



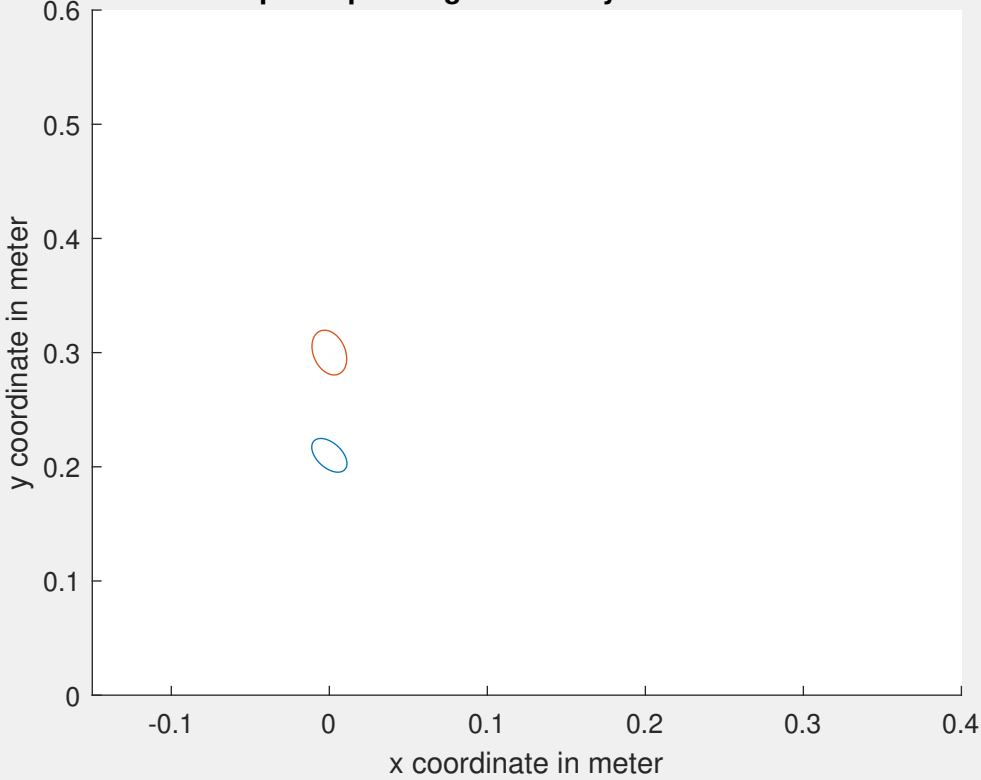
visual modality

y coordinate in meter

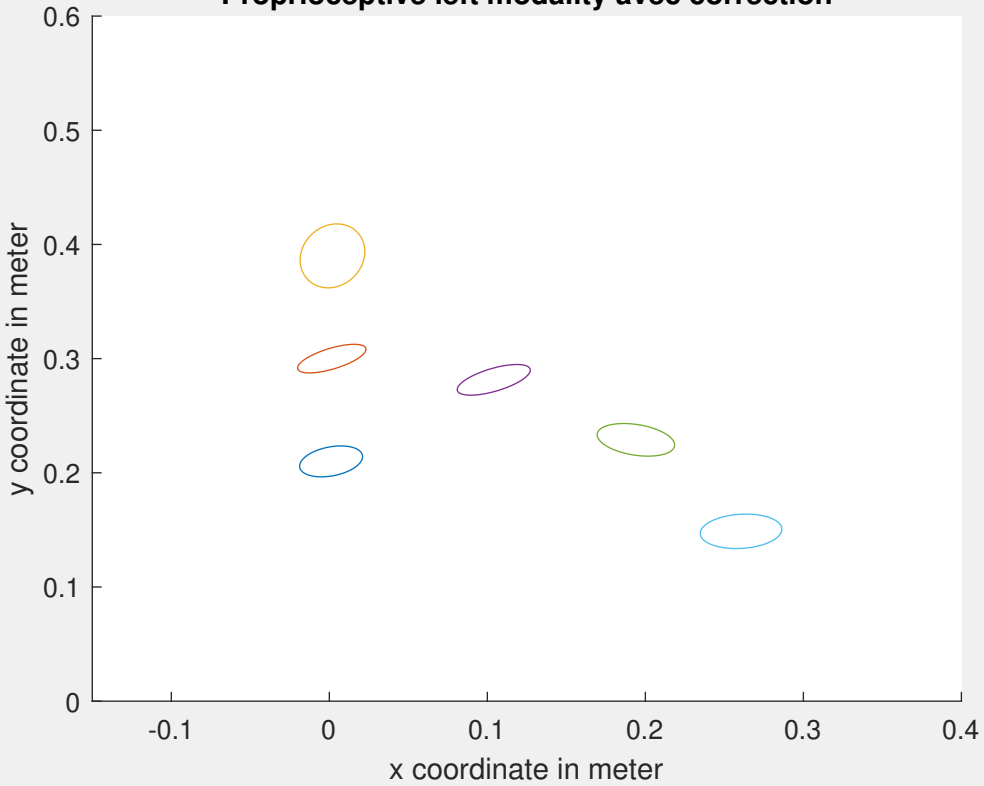
x coordinate in meter



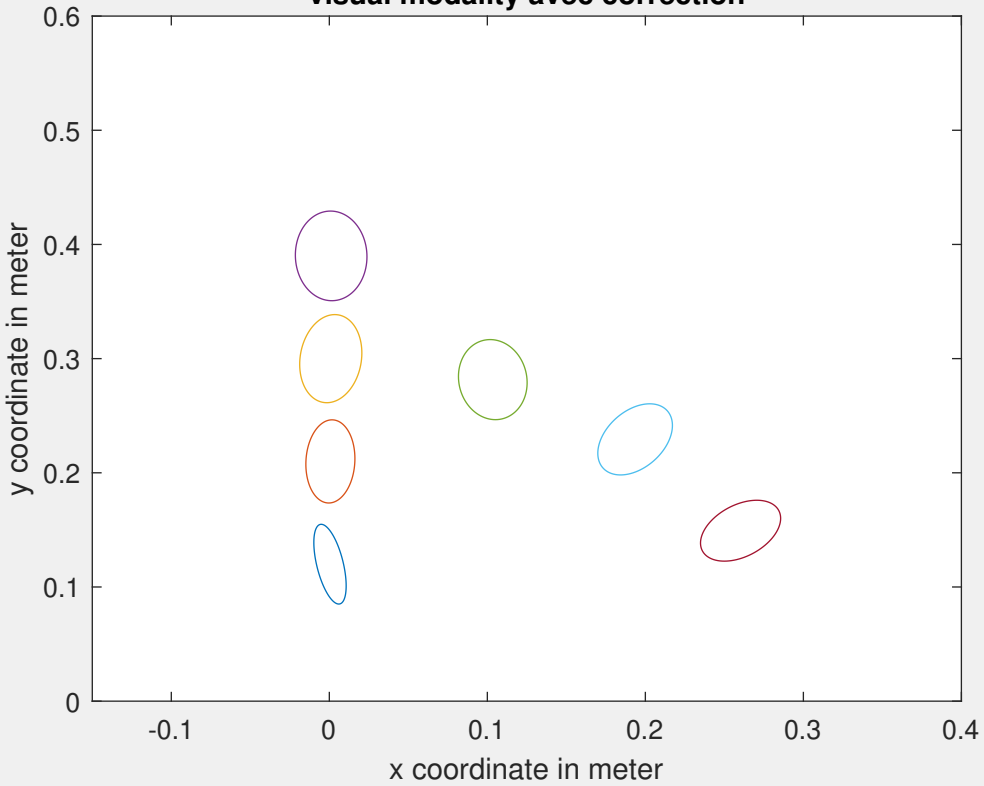
Proprioceptive right modality avec correction



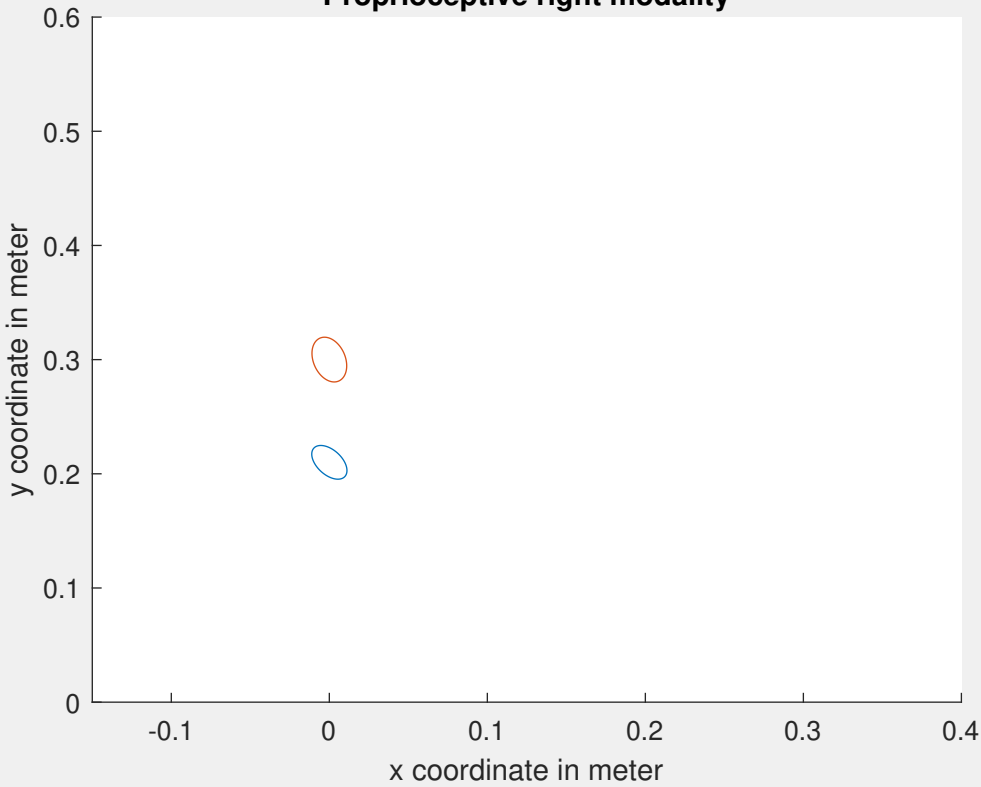
Proprioceptive left modality avec correction



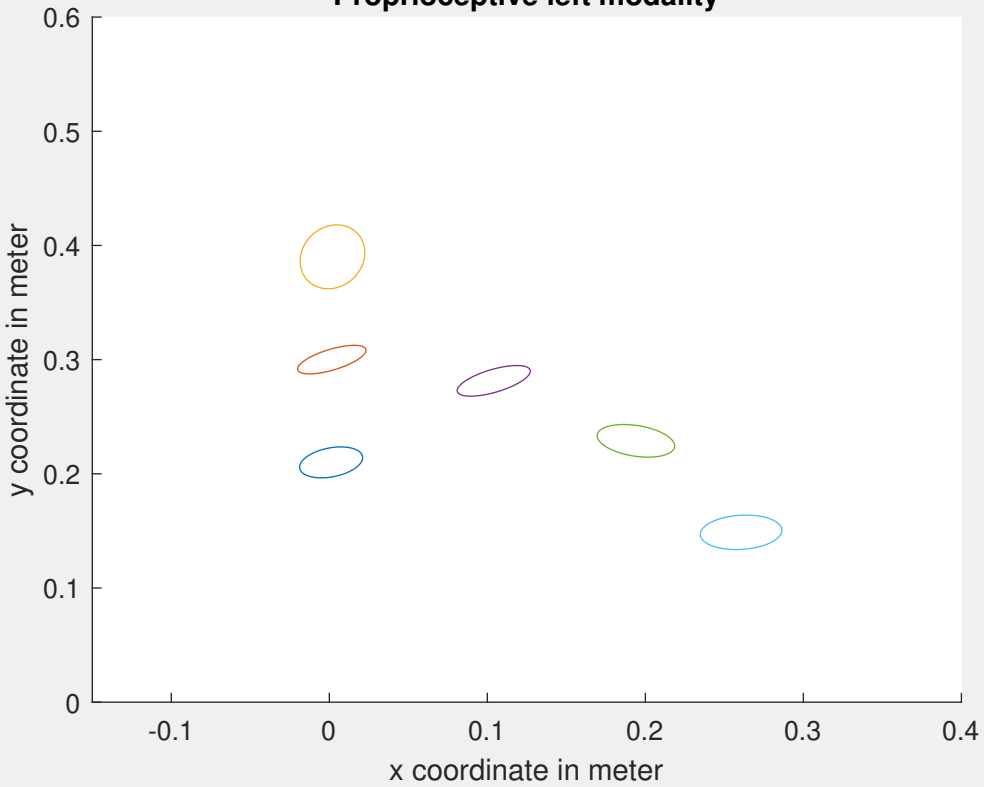
visual modality avec correction



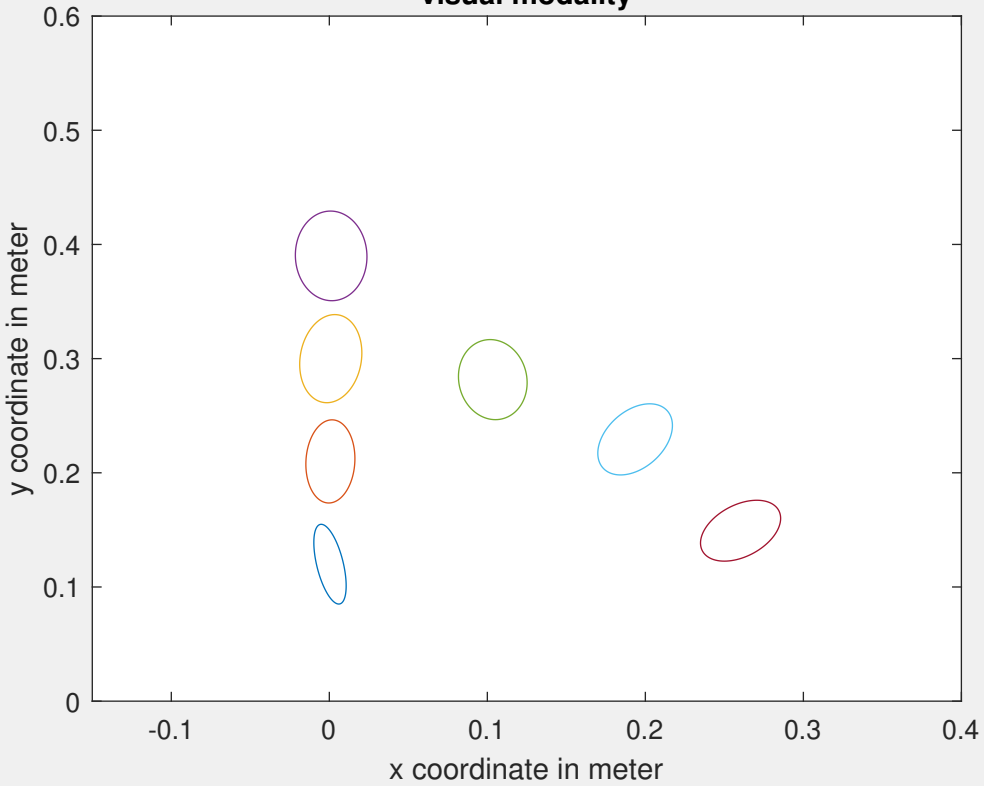
Proprioceptive right modality



Proprioceptive left modality



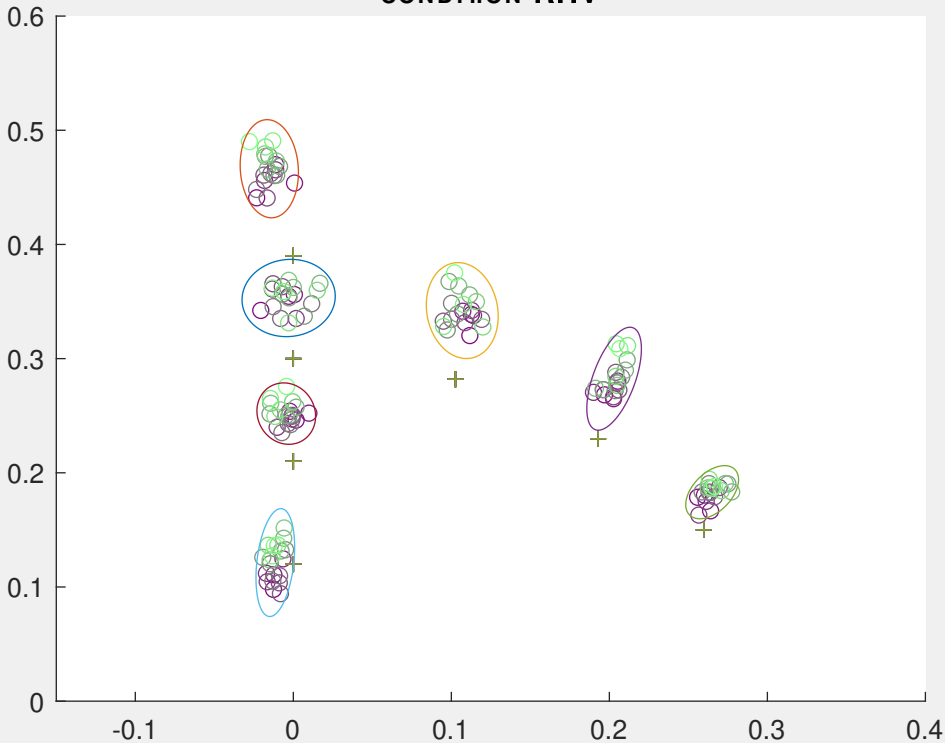
visual modality



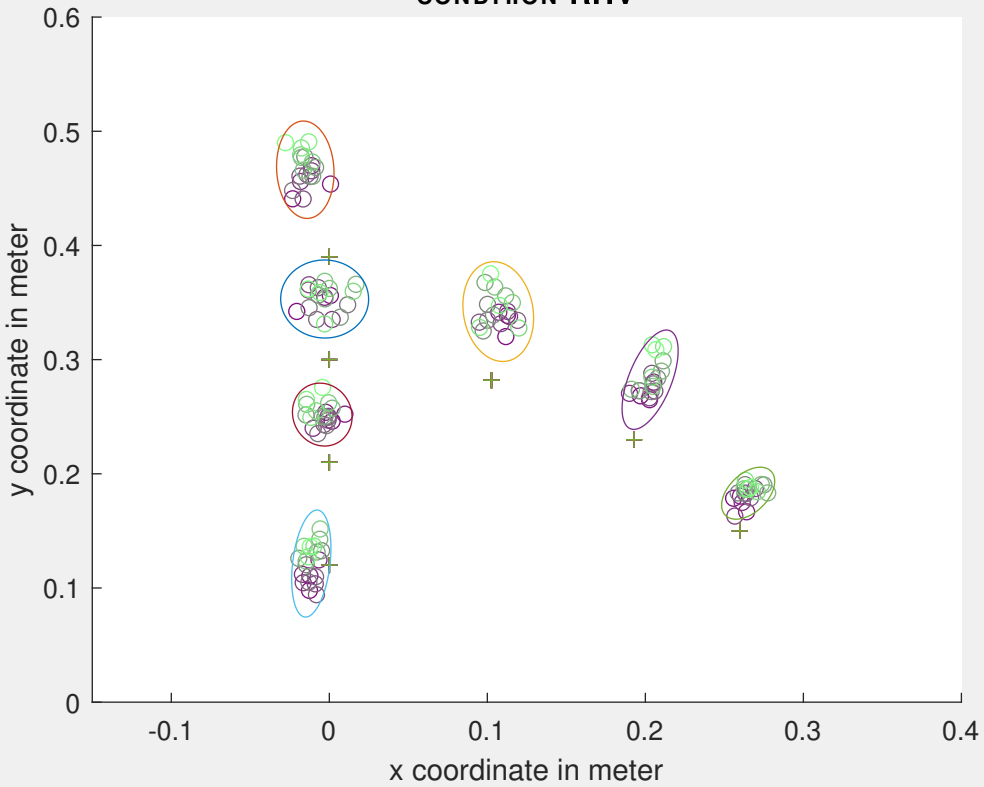
CONDITION RHV

y coordinate in meter

x coordinate in meter



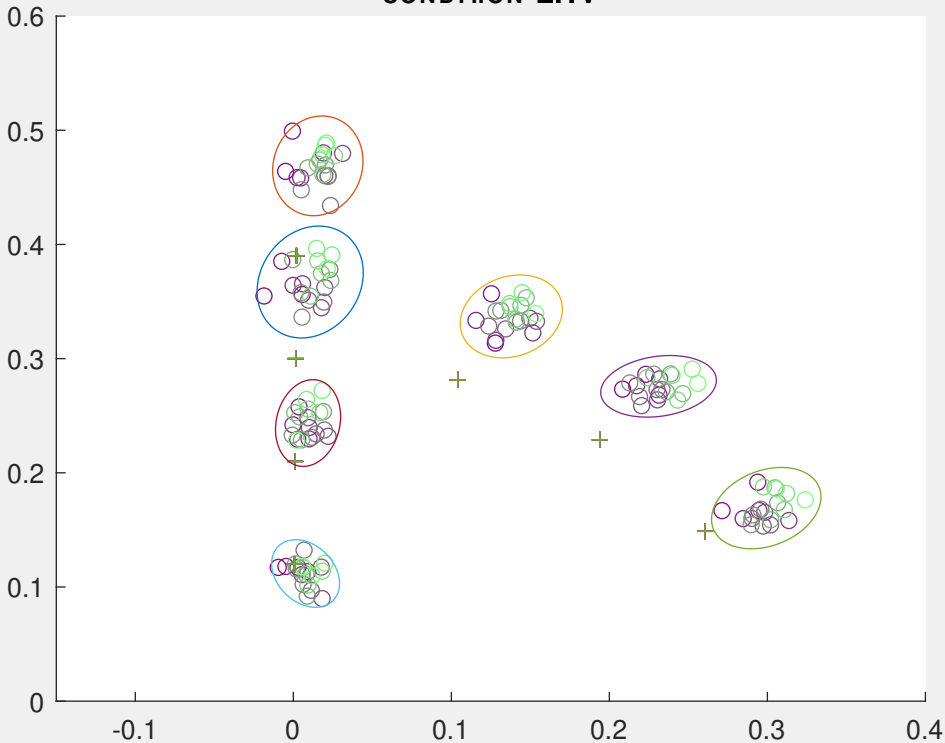
CONDITION RHV



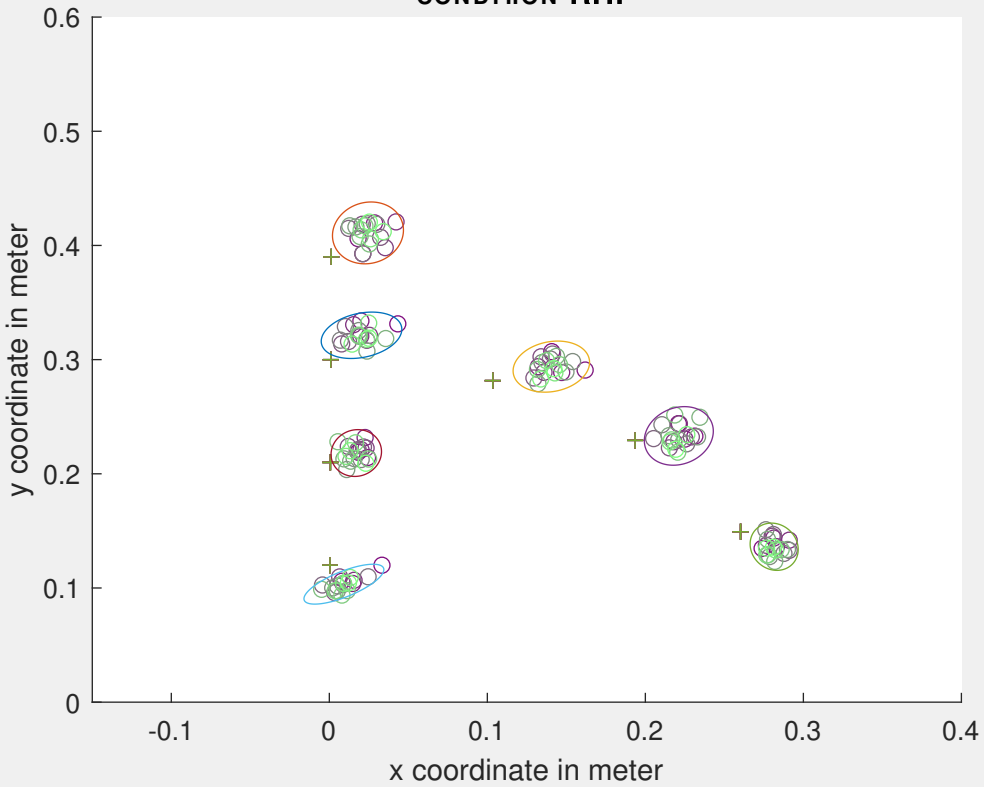
CONDITION LHV

y coordinate in meter

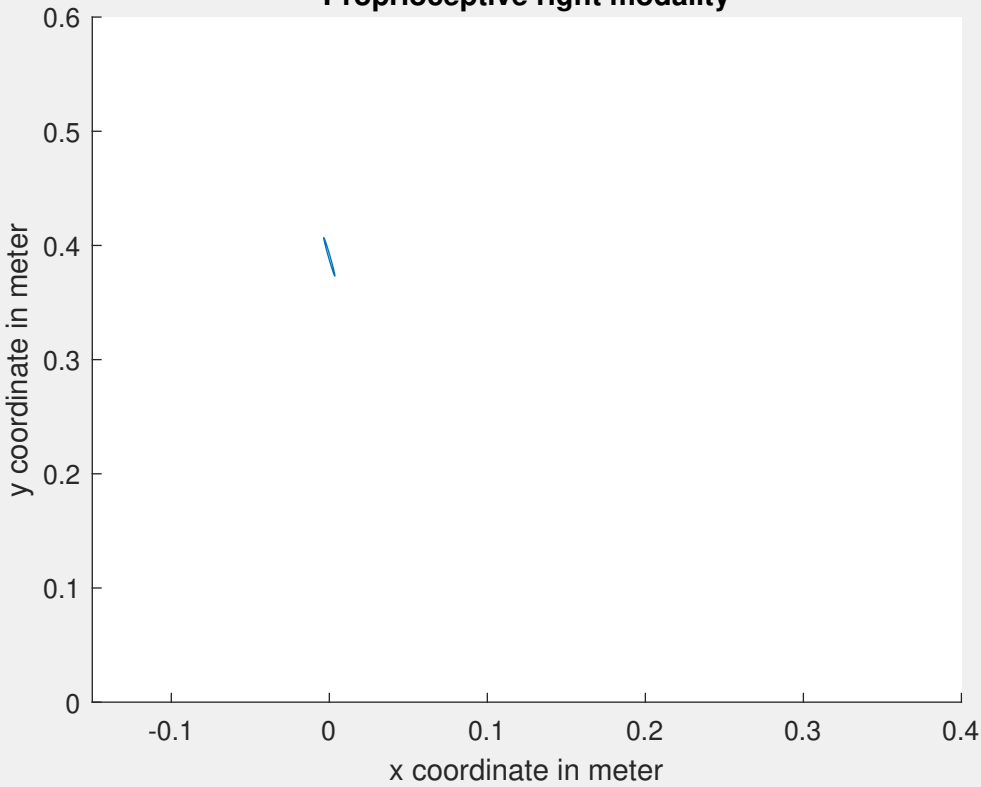
x coordinate in meter



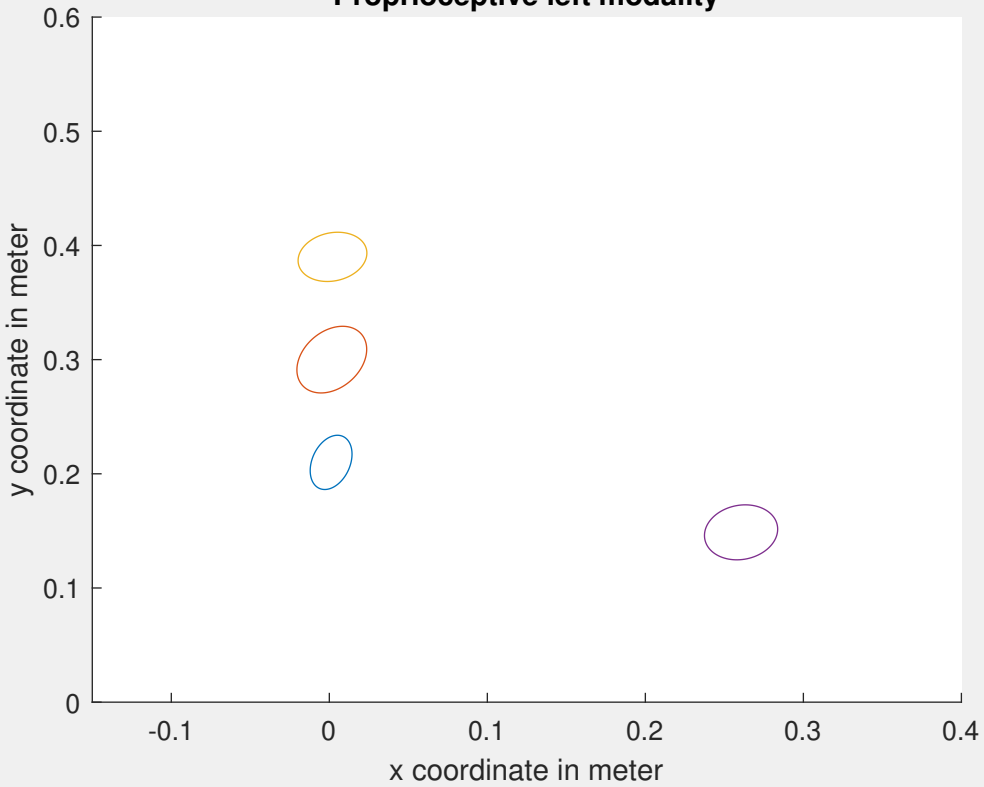
CONDITION RHP



Proprioceptive right modality



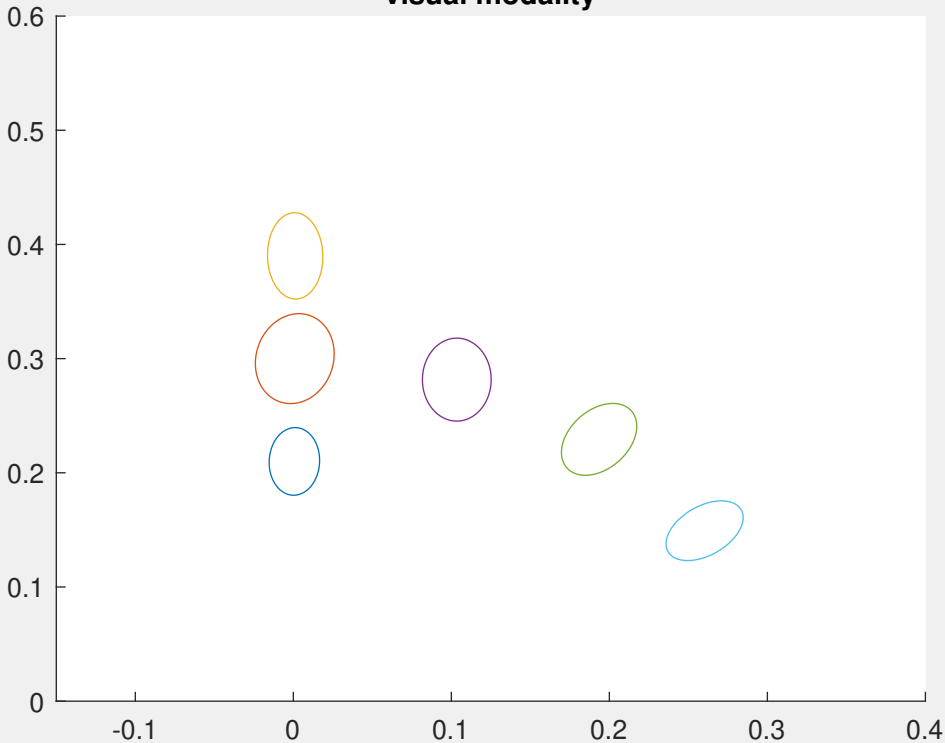
Proprioceptive left modality



visual modality

y coordinate in meter

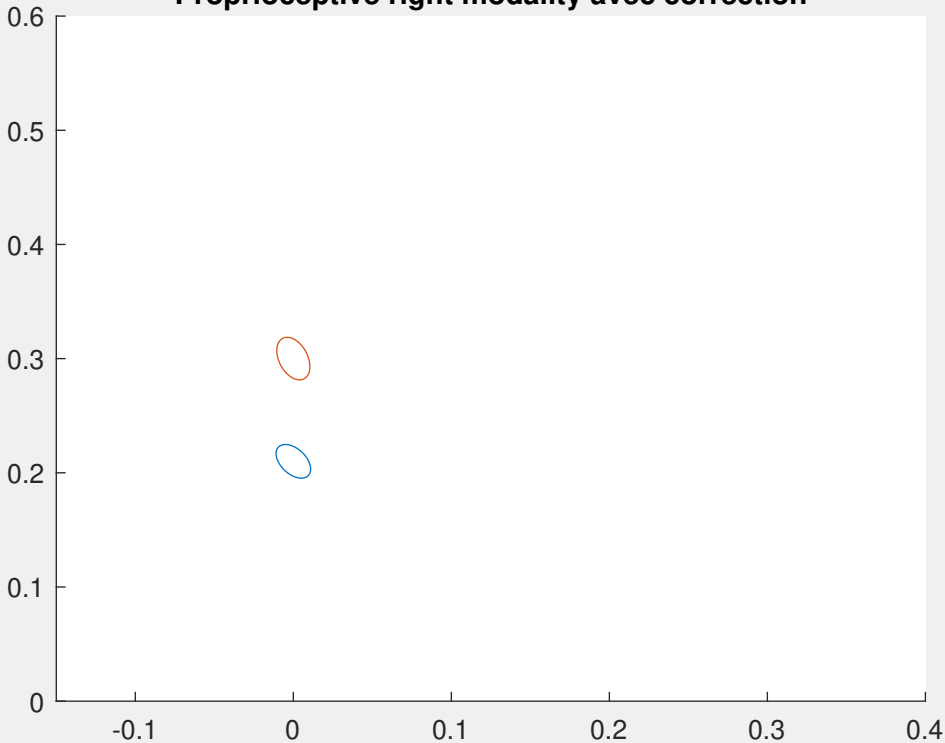
x coordinate in meter



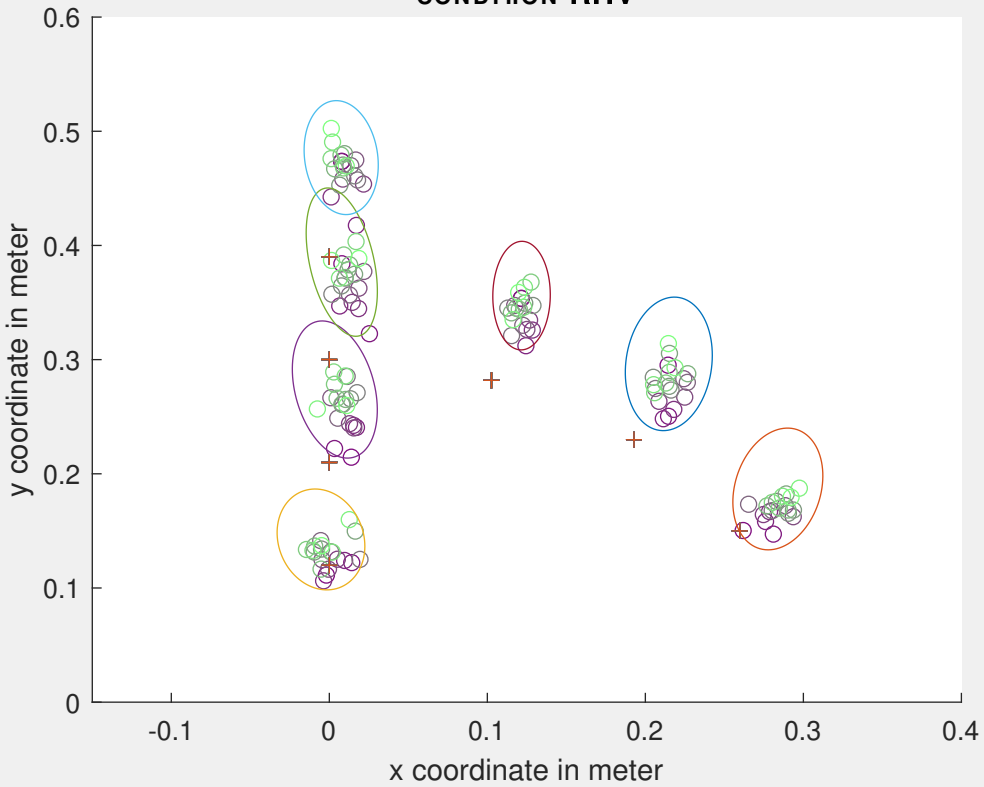
Proprioceptive right modality avec correction

y coordinate in meter

x coordinate in meter



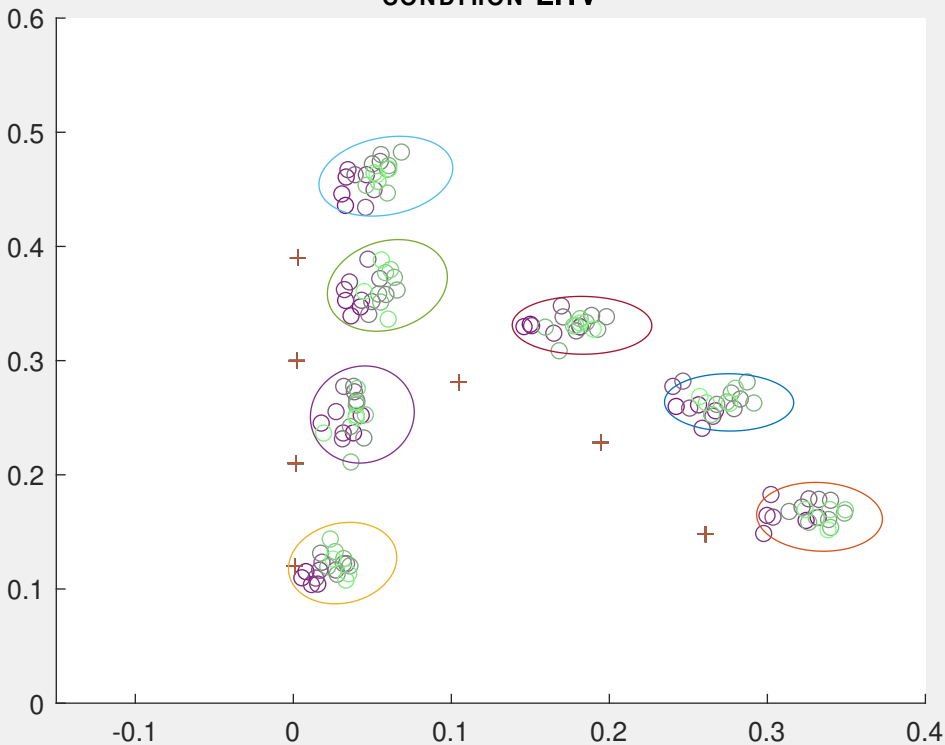
CONDITION RHV



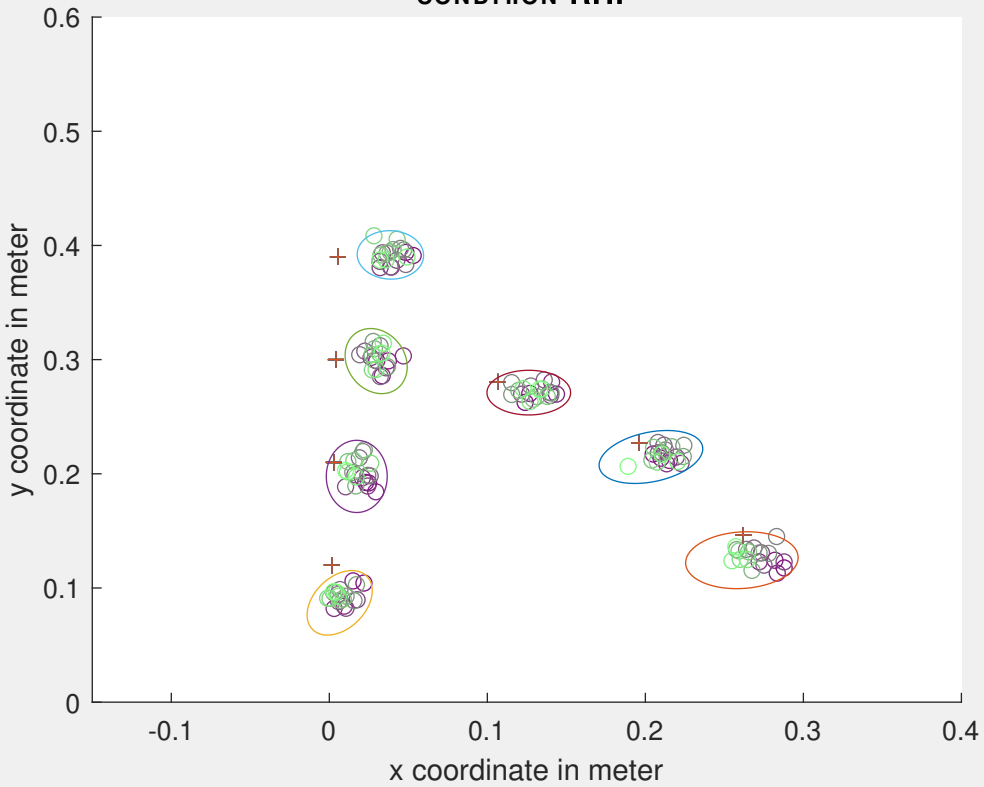
CONDITION LHV

y coordinate in meter

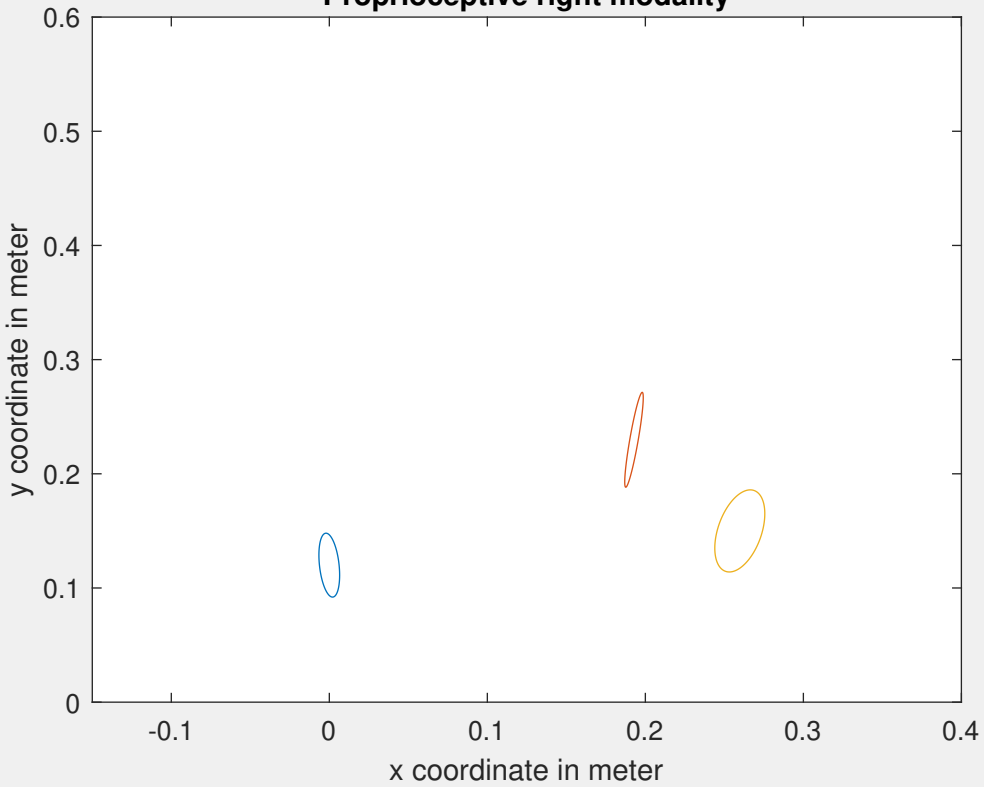
x coordinate in meter



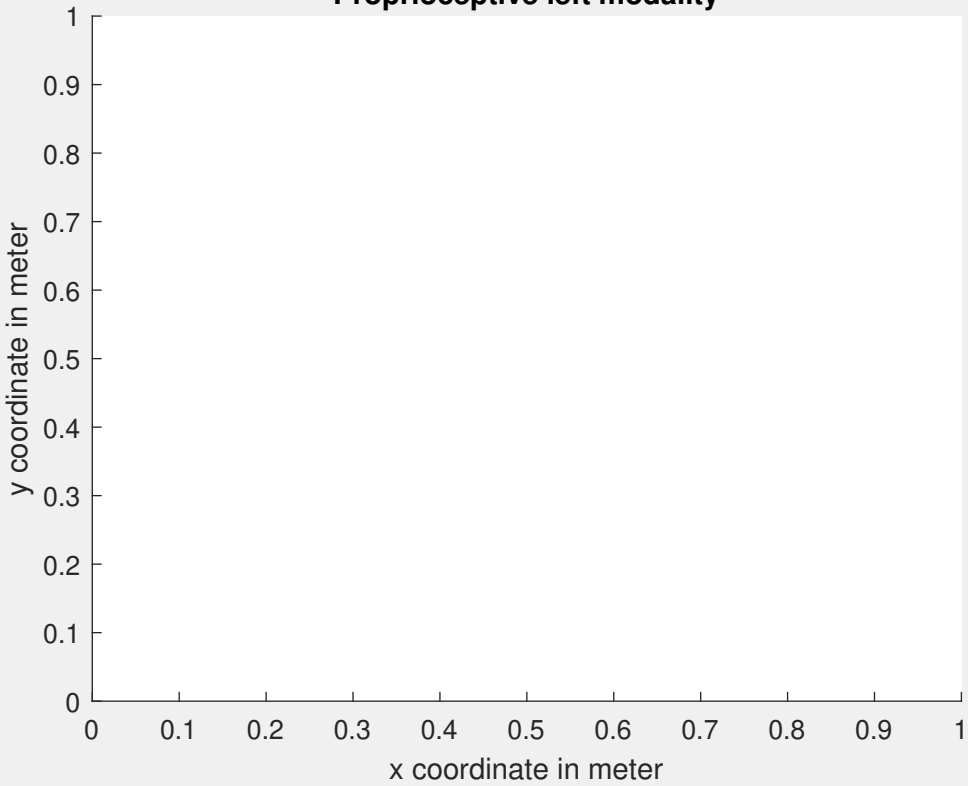
CONDITION RHP



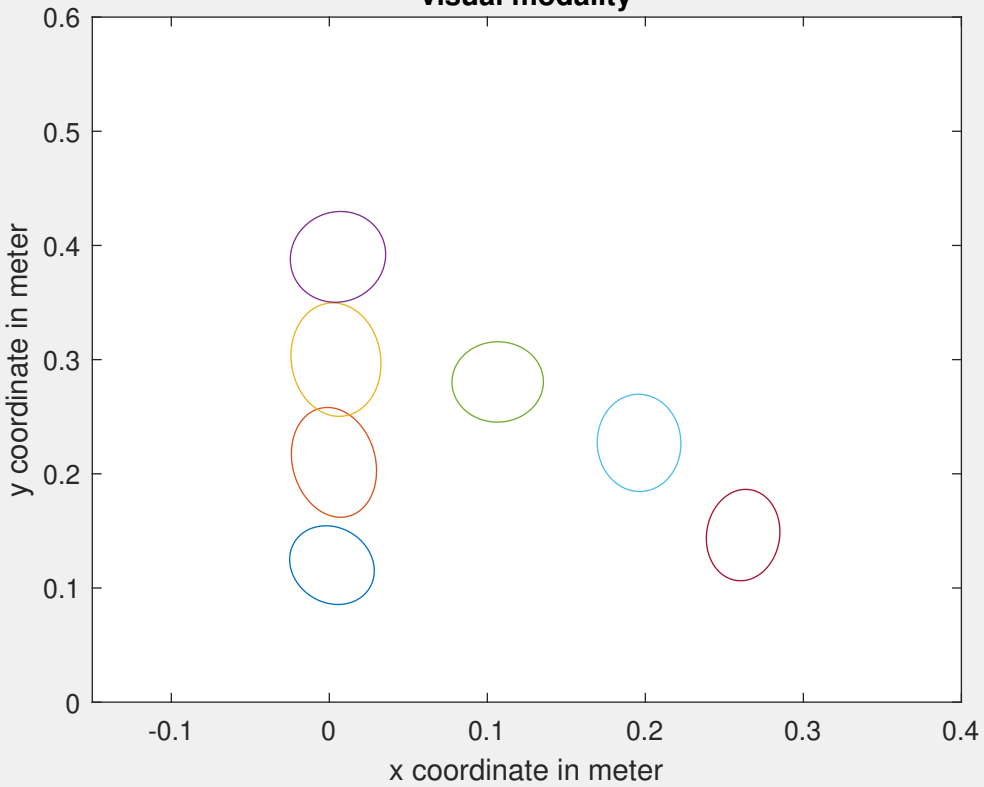
Proprioceptive right modality



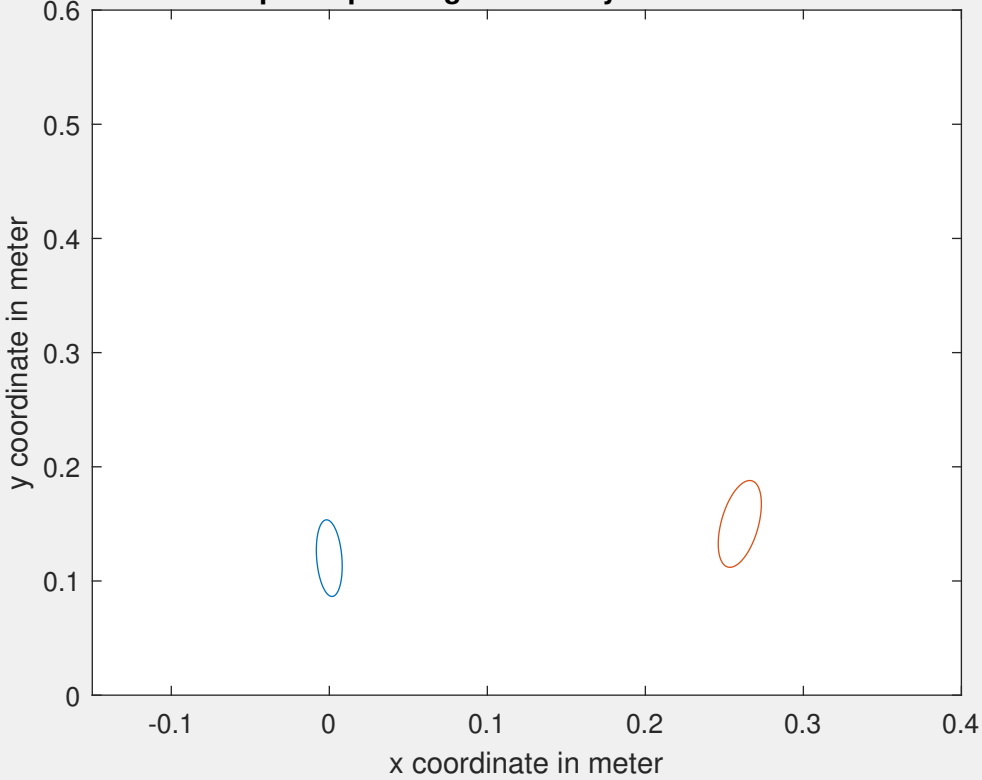
Proprioceptive left modality



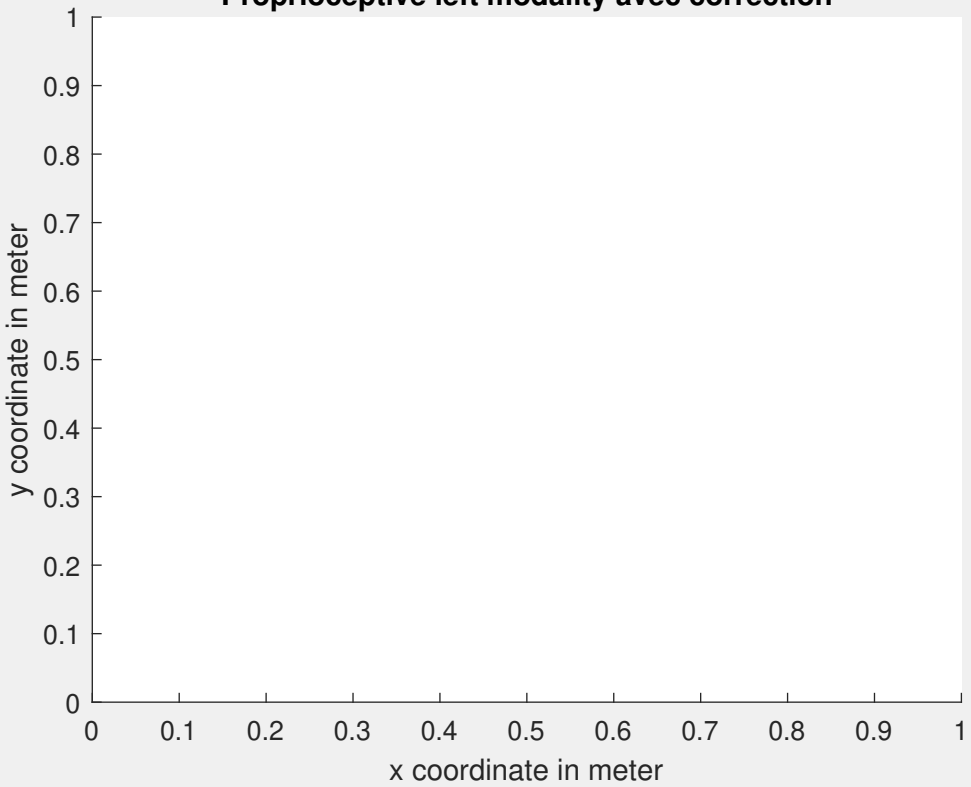
visual modality



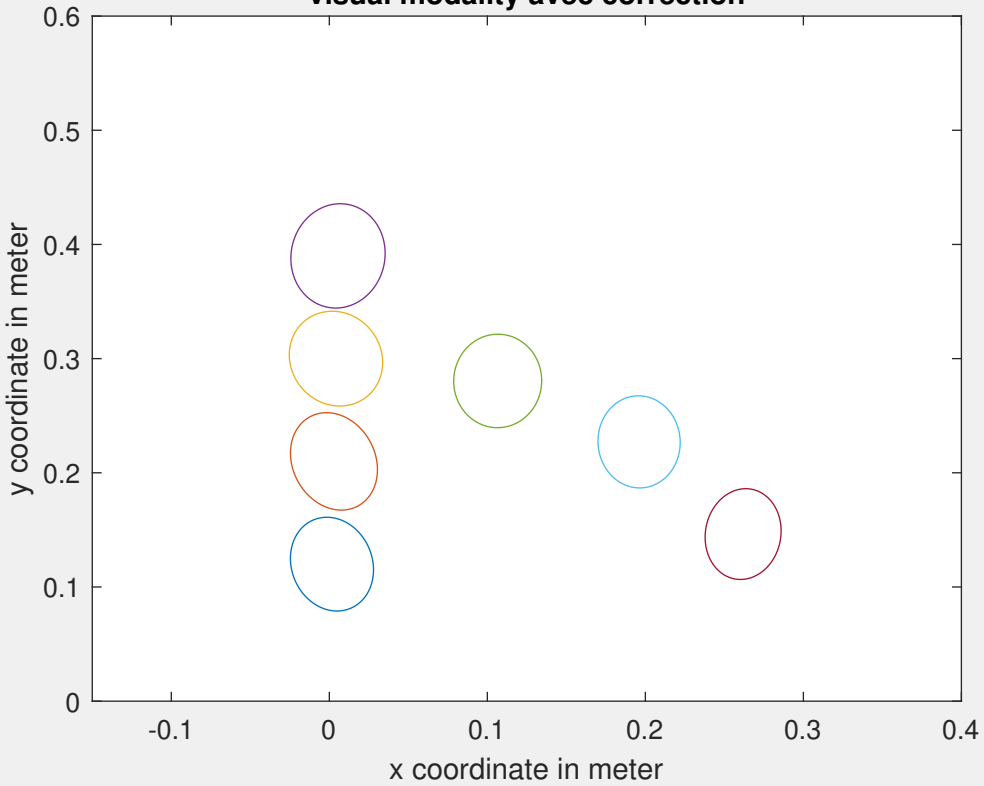
Proprioceptive right modality avec correction



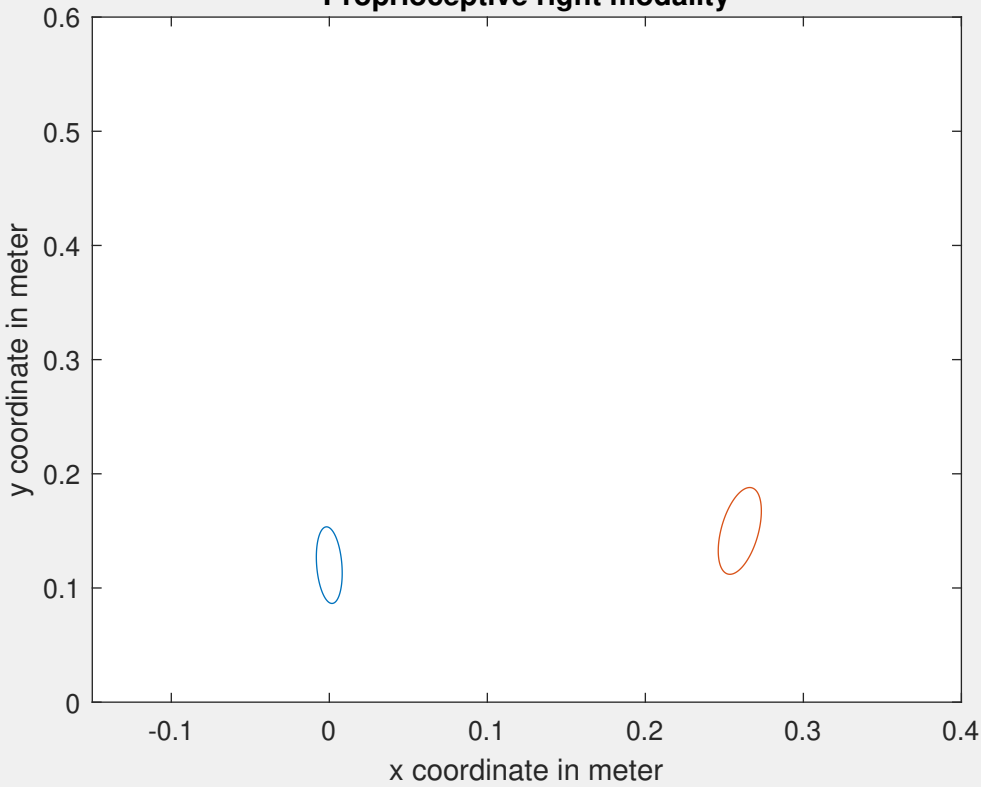
Proprioceptive left modality avec correction



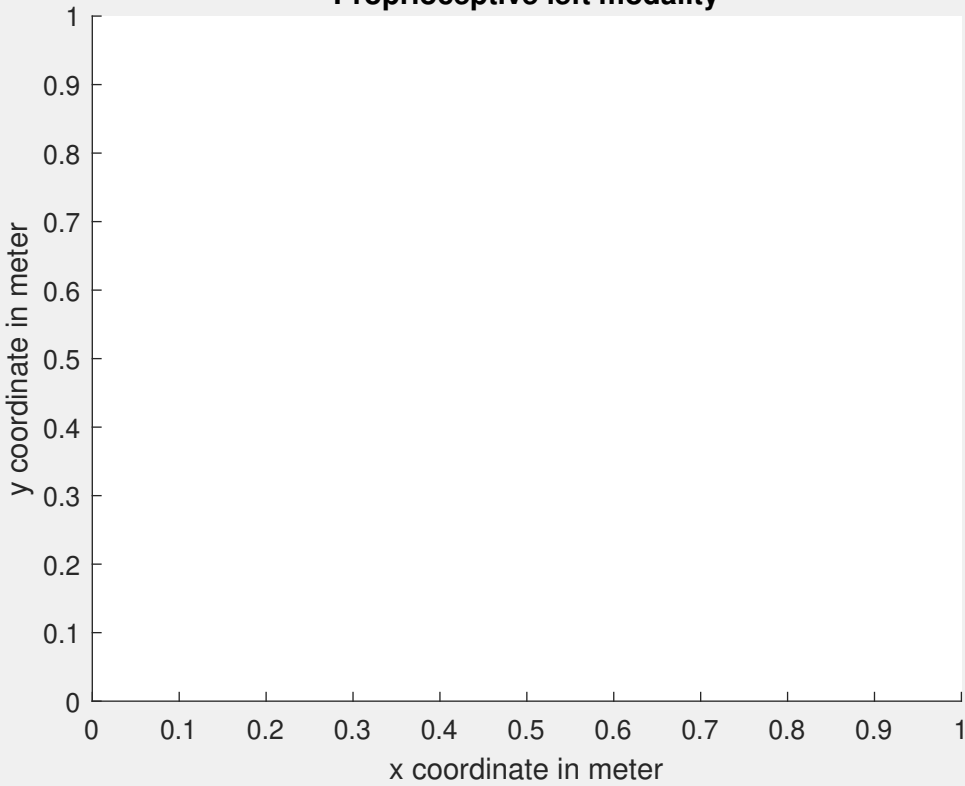
visual modality avec correction



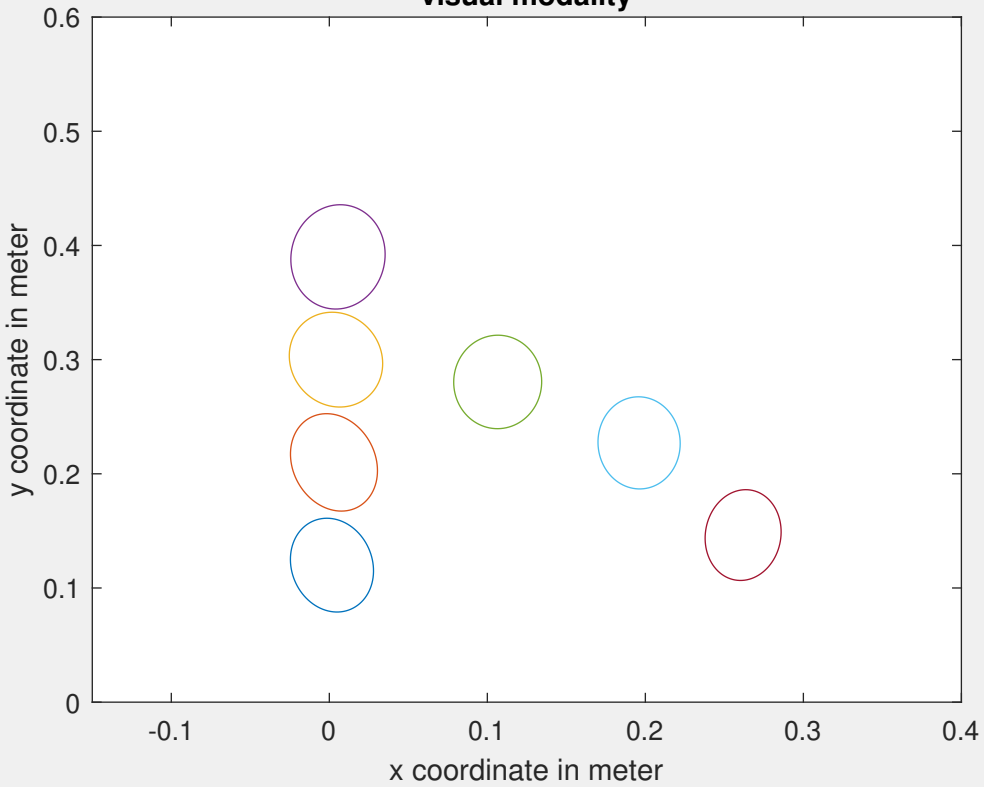
Proprioceptive right modality



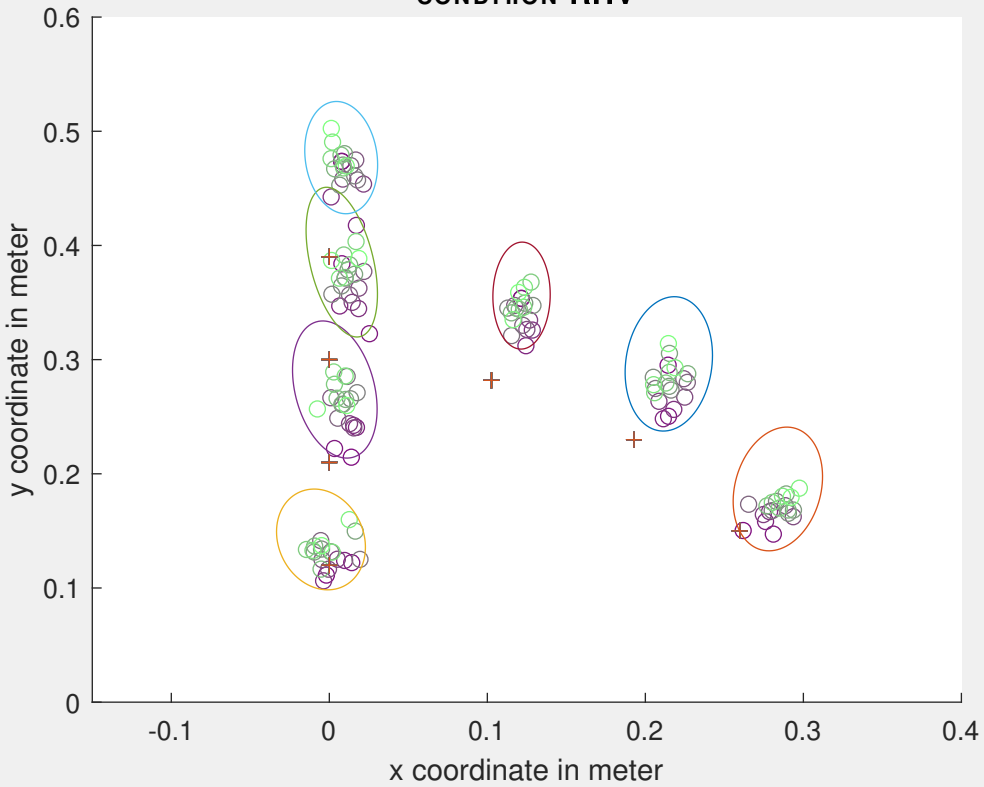
Proprioceptive left modality



visual modality



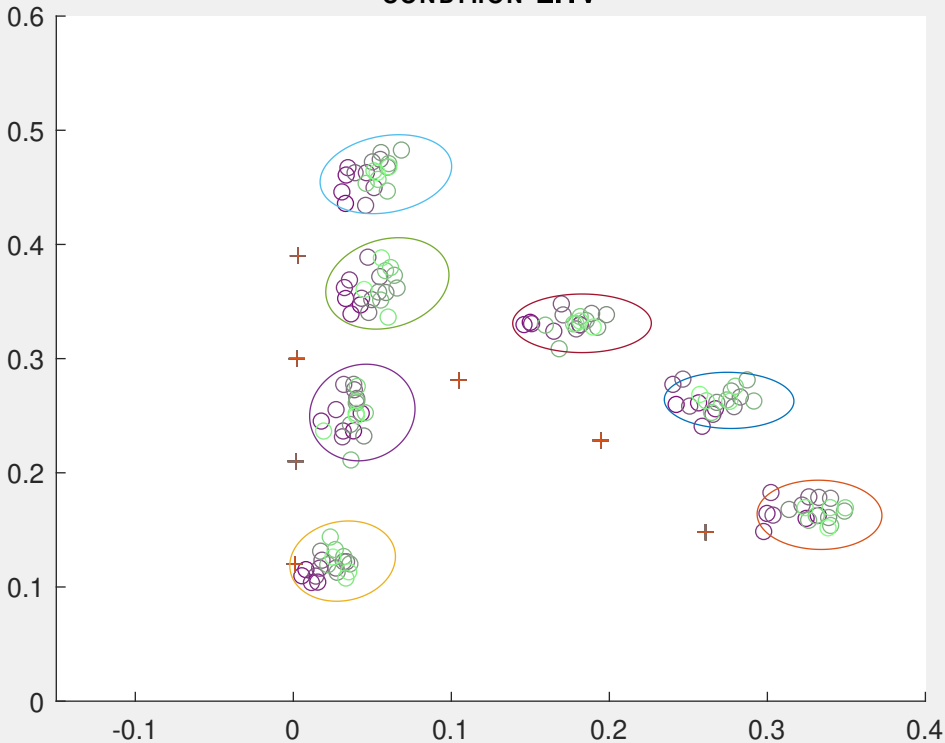
CONDITION RHV



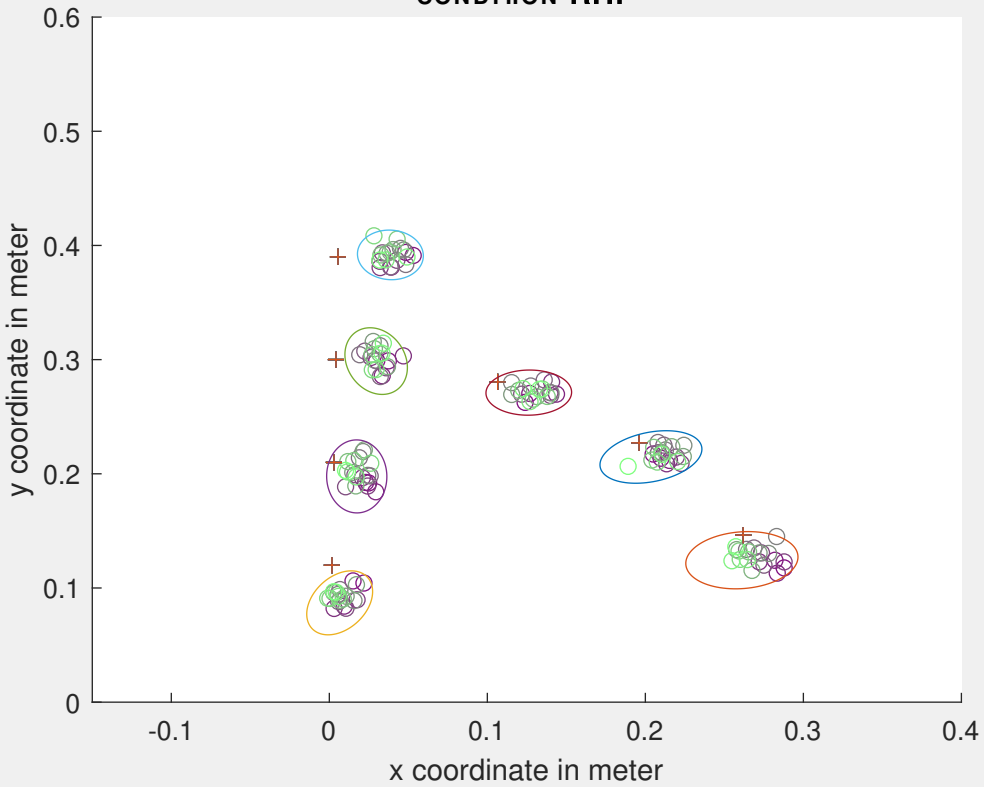
CONDITION LHV

y coordinate in meter

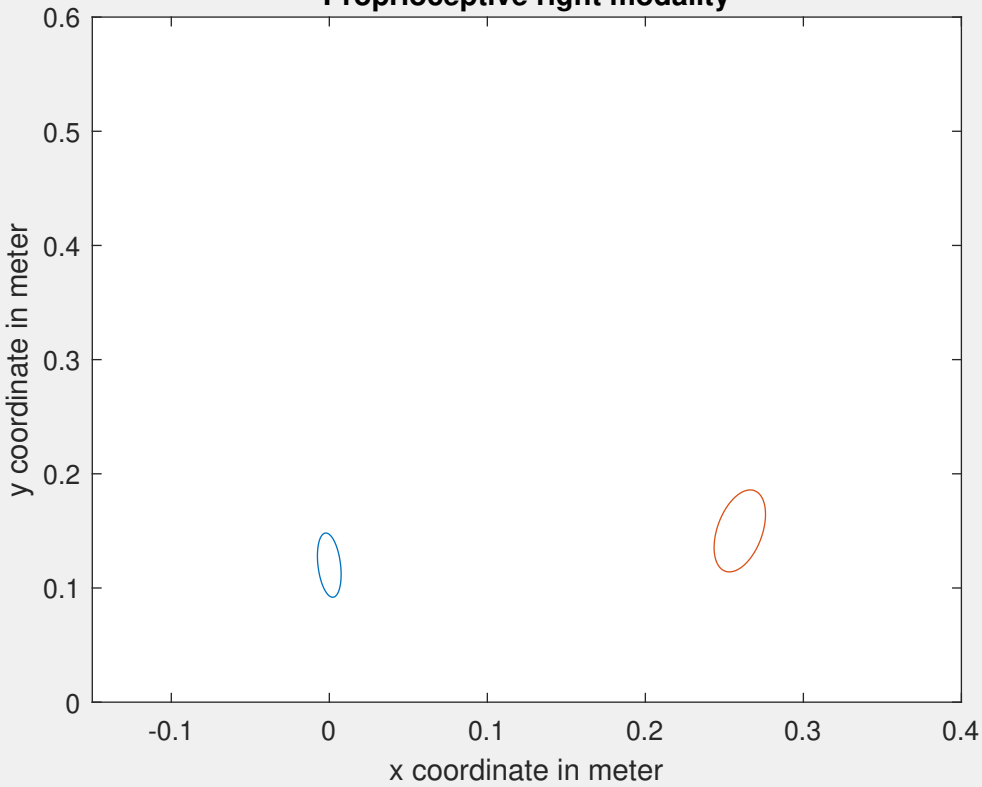
x coordinate in meter



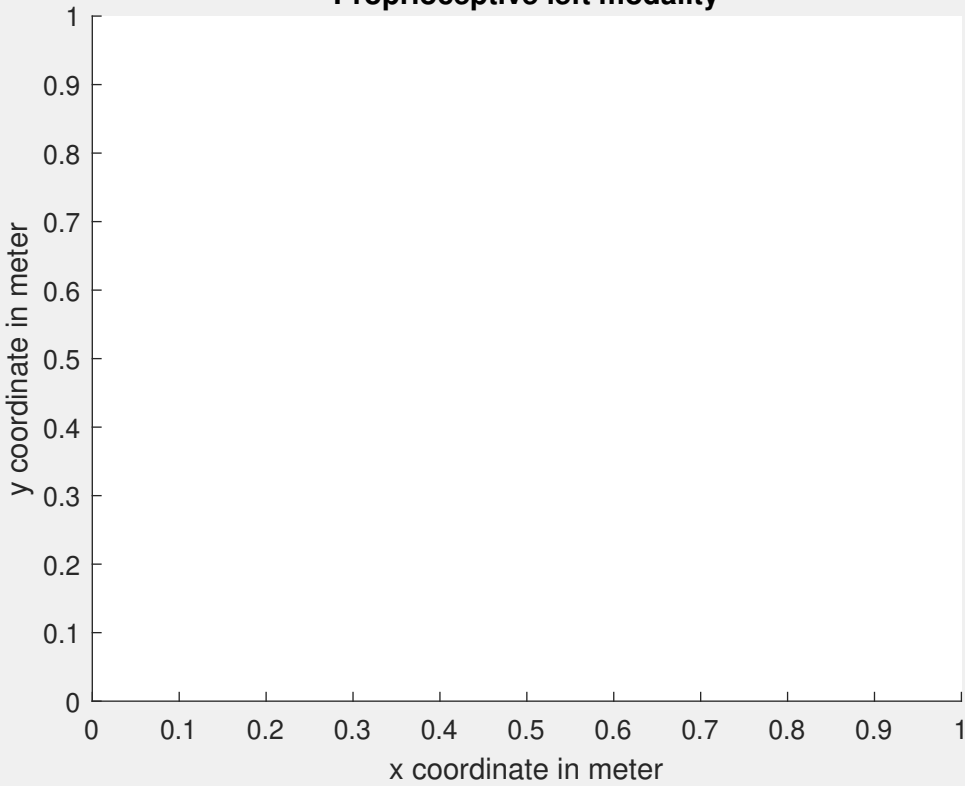
CONDITION RHP



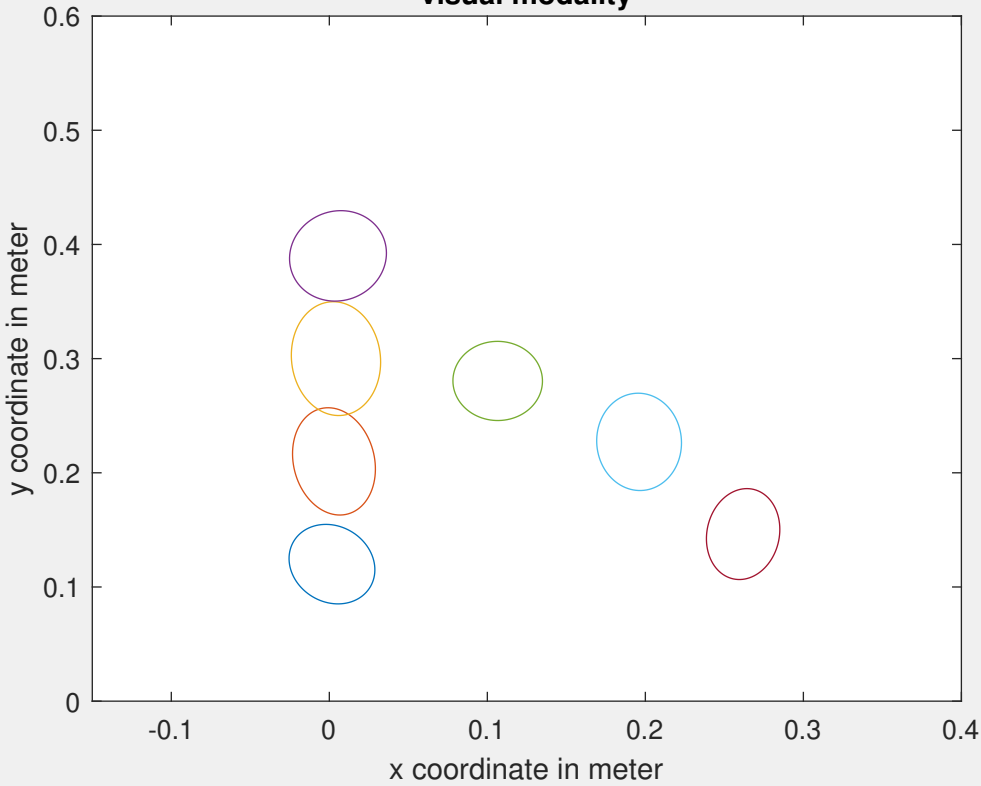
Proprioceptive right modality



Proprioceptive left modality



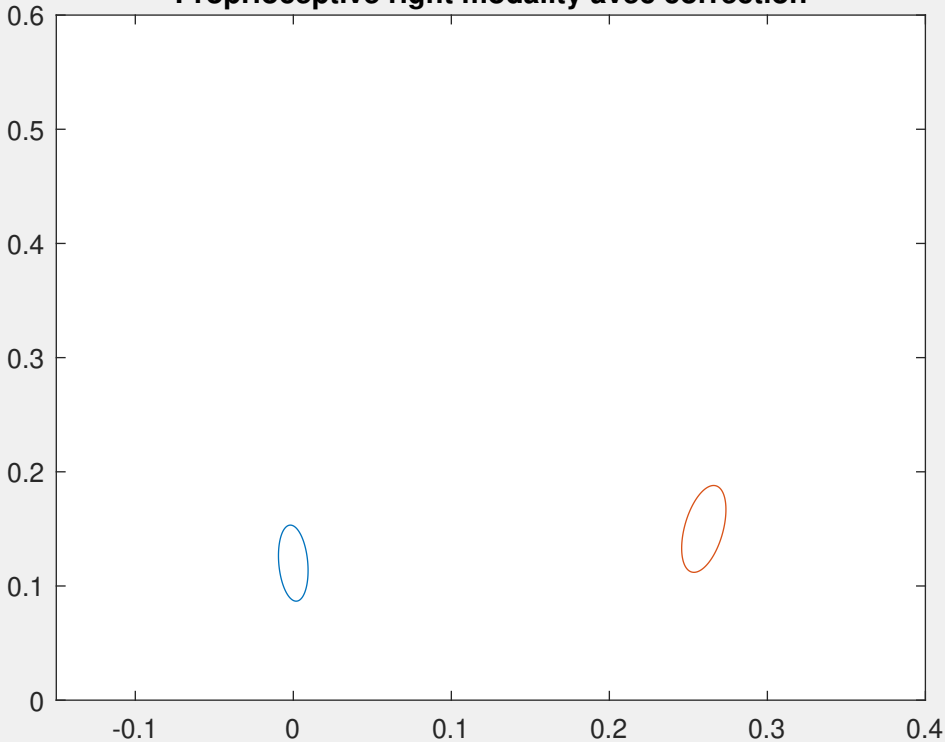
visual modality



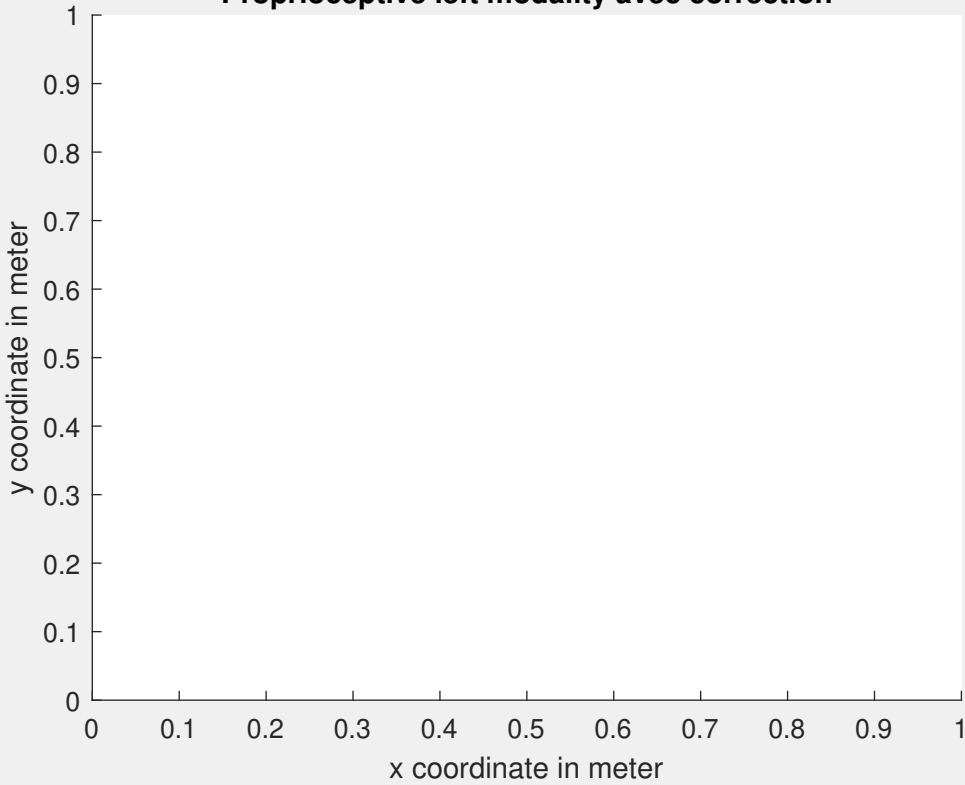
Proprioceptive right modality avec correction

y coordinate in meter

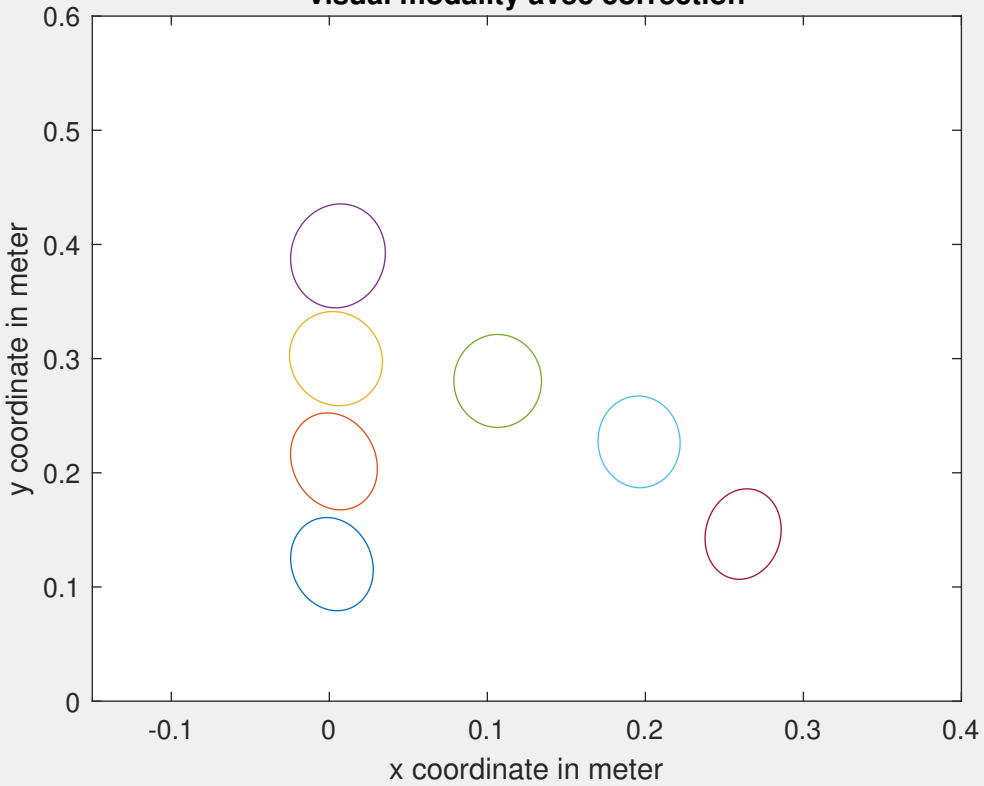
x coordinate in meter



Proprioceptive left modality avec correction



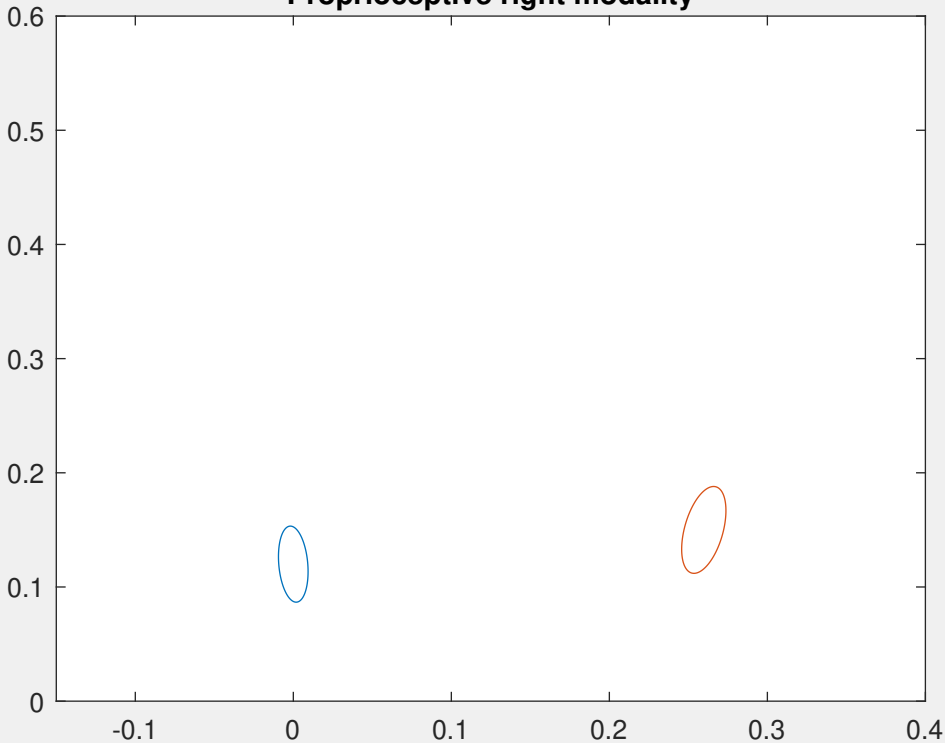
visual modality avec correction



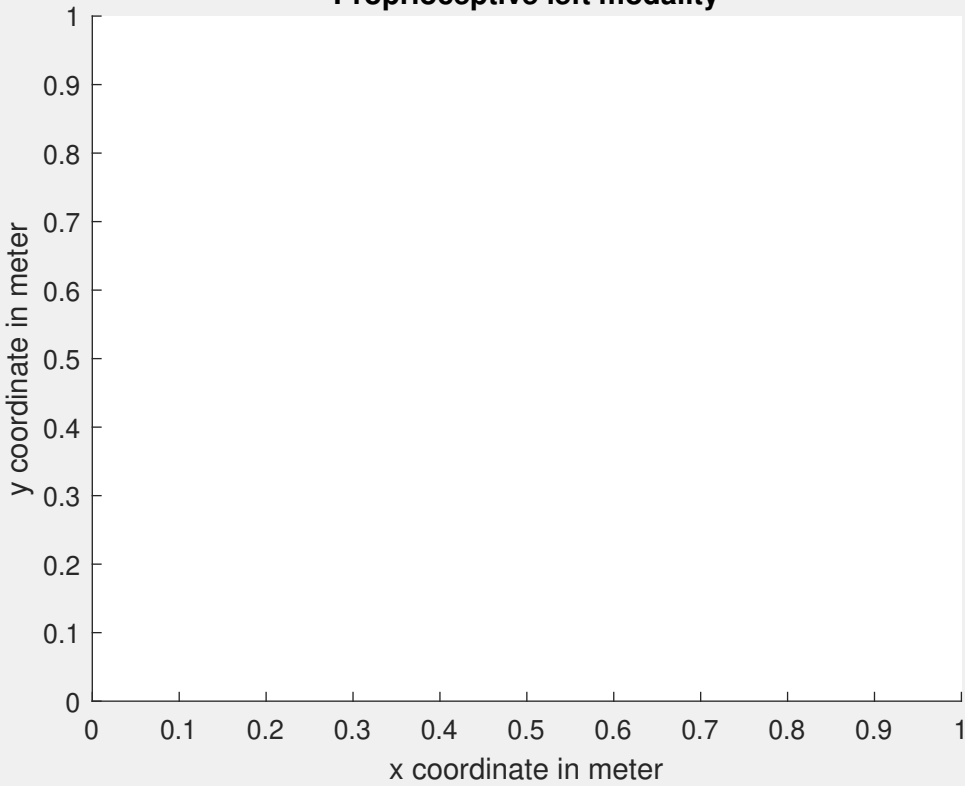
Proprioceptive right modality

y coordinate in meter

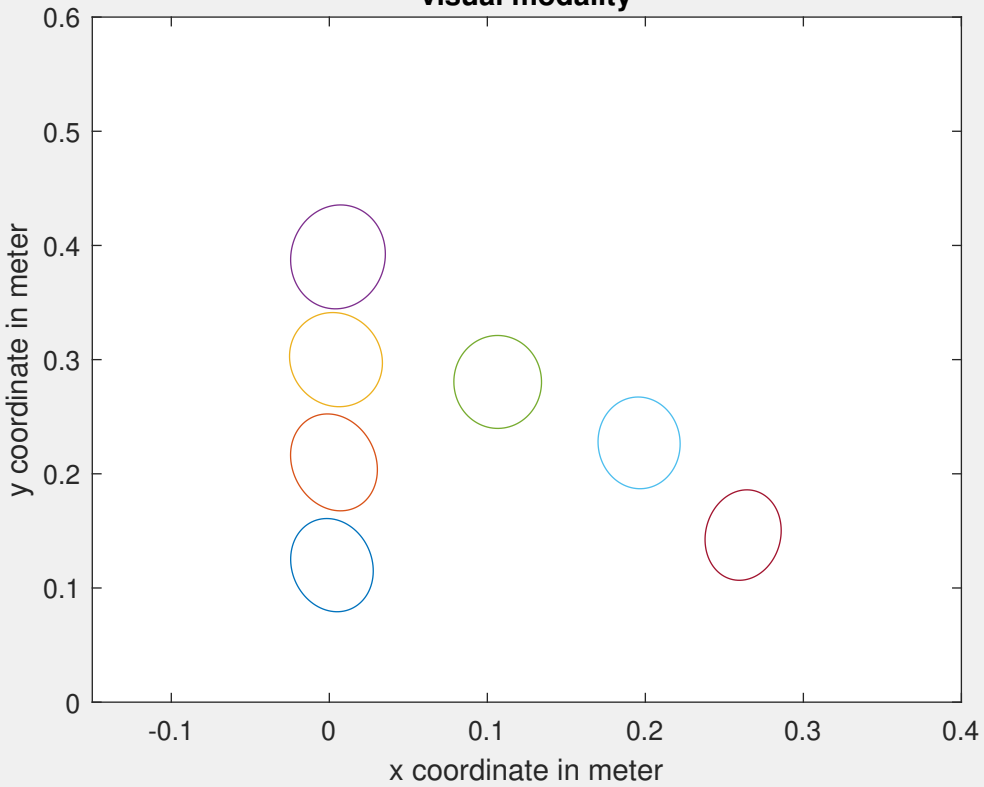
x coordinate in meter



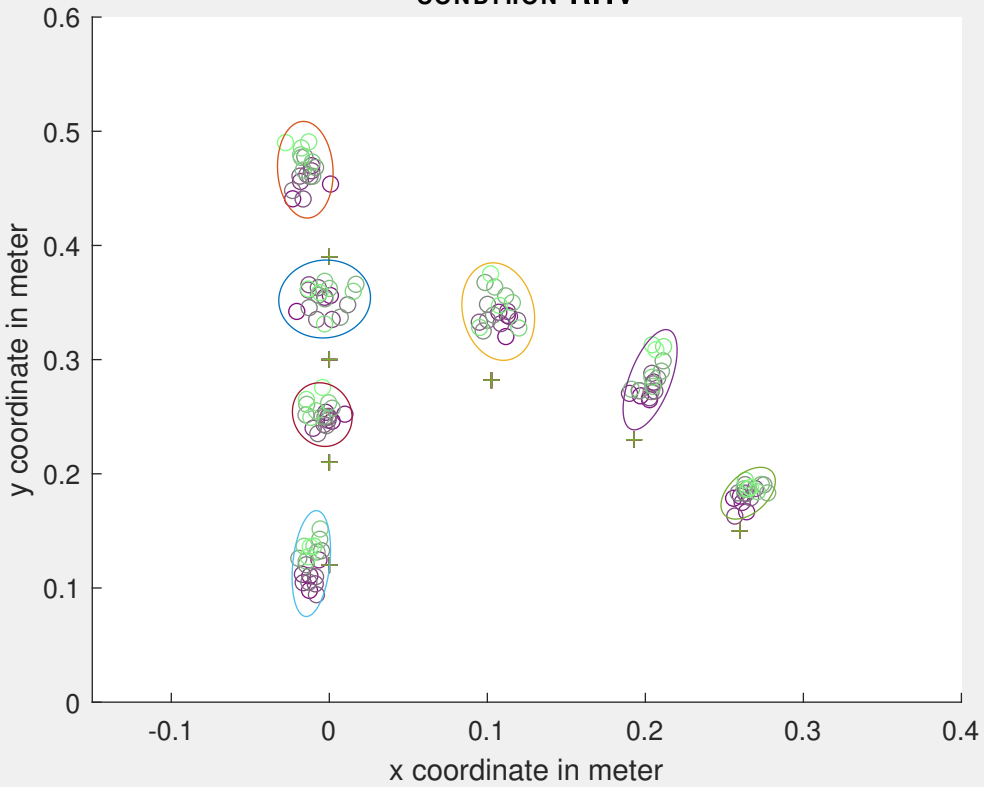
Proprioceptive left modality



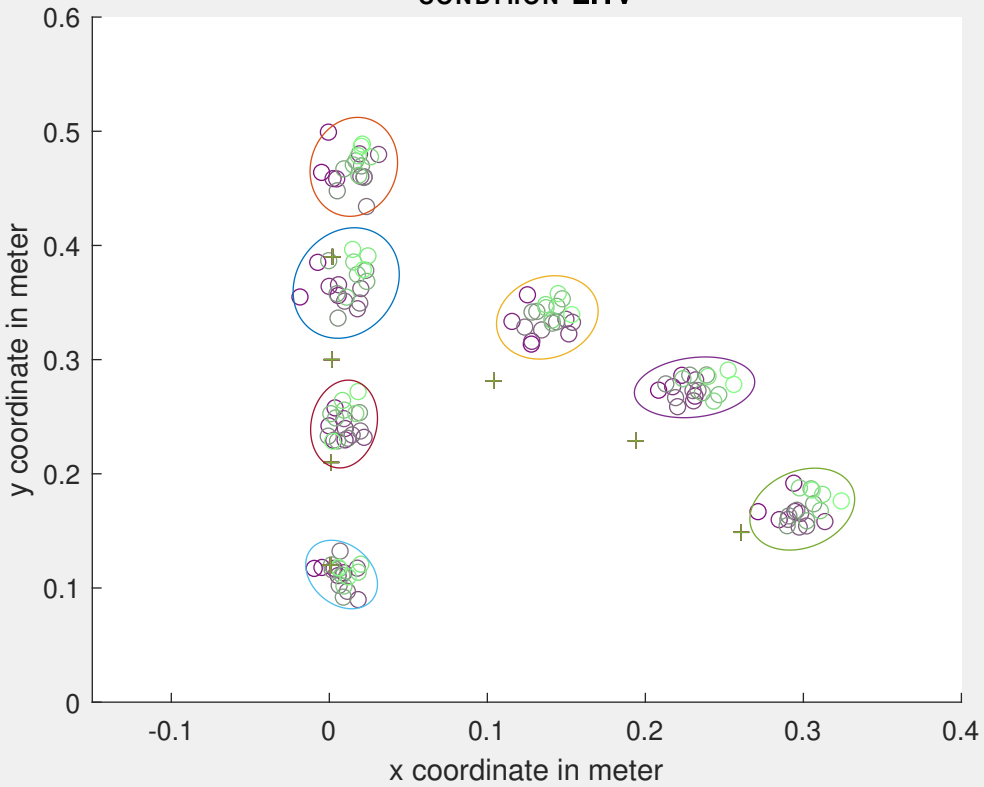
visual modality



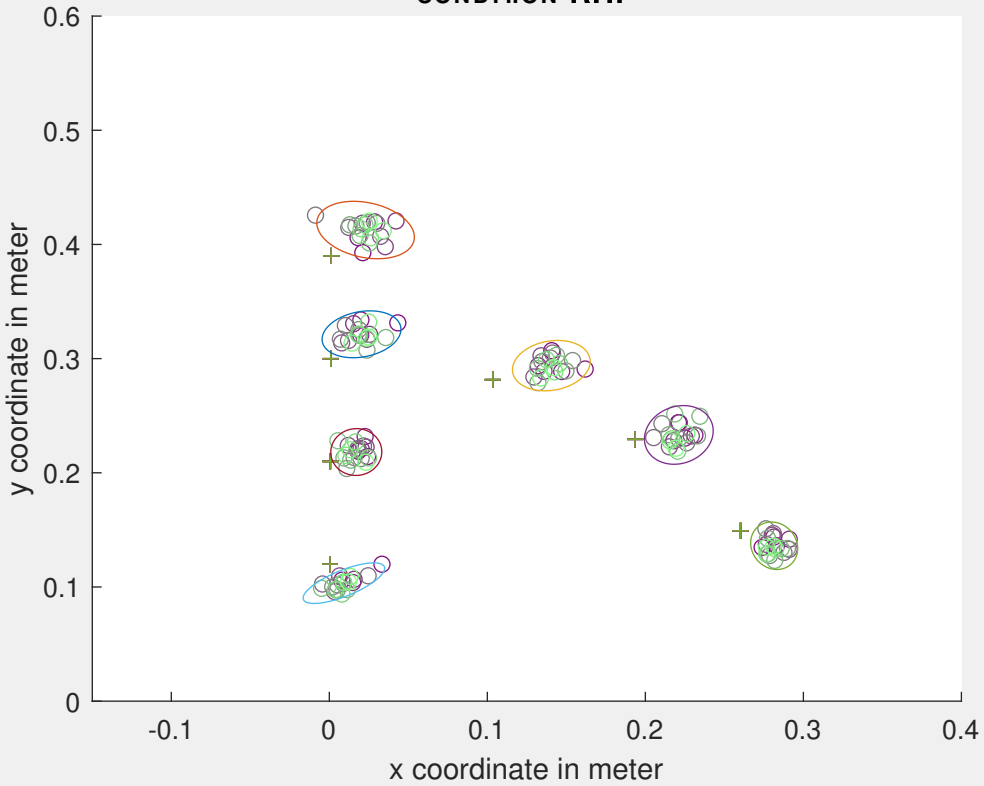
CONDITION RHV



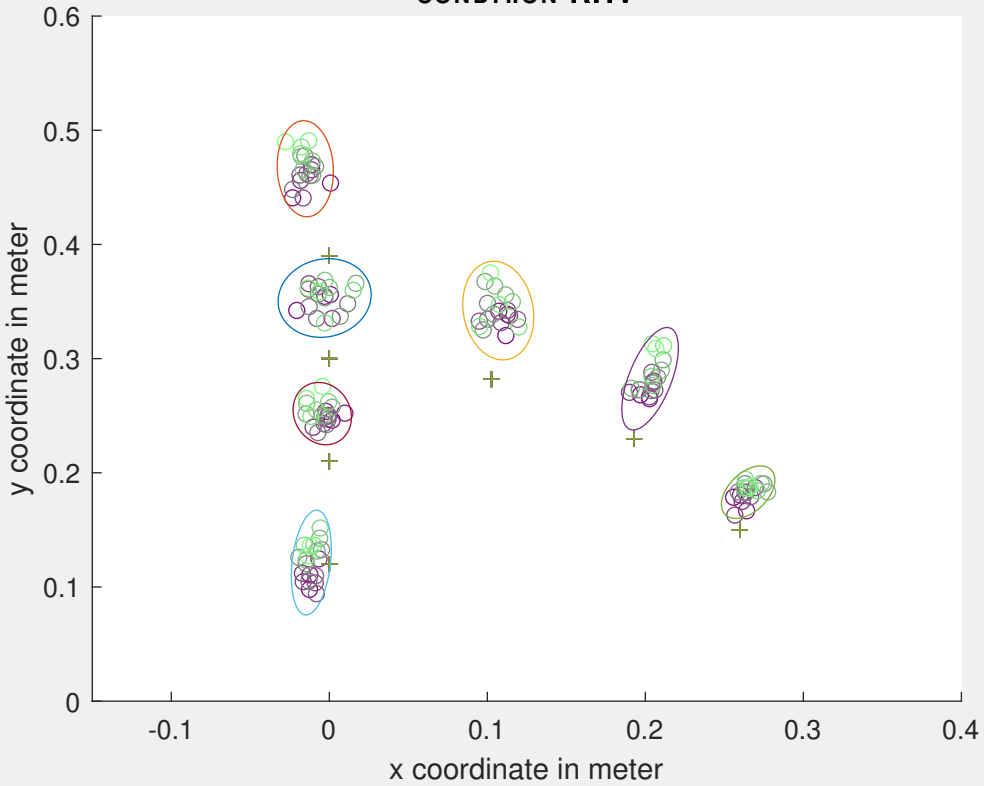
CONDITION LHV



CONDITION RHP



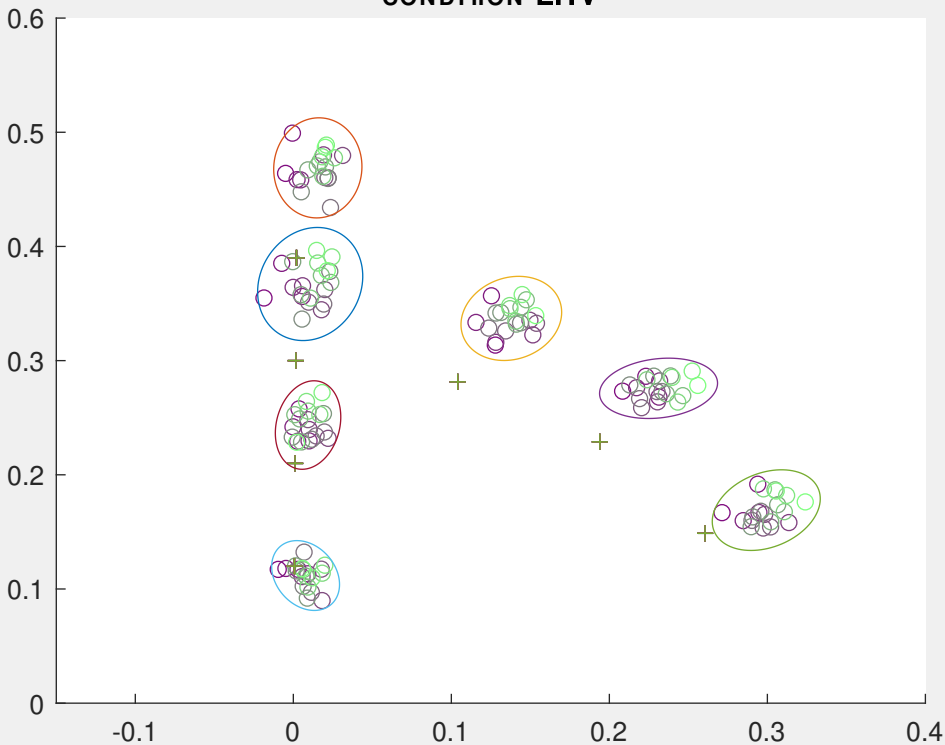
CONDITION RHV



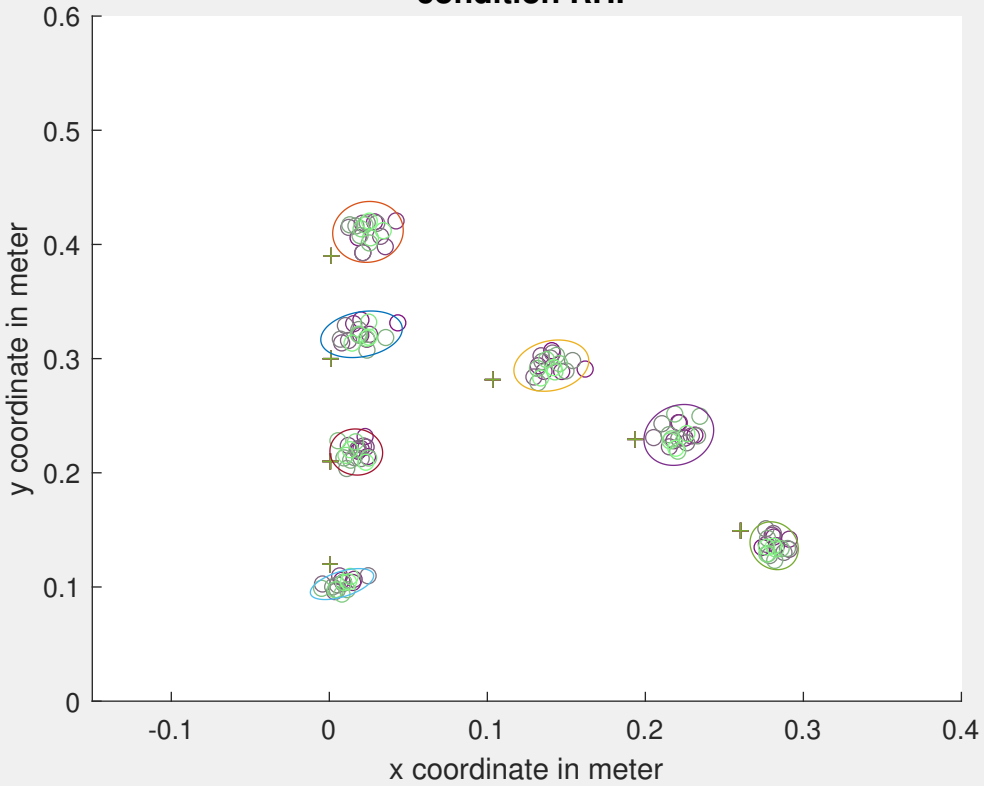
CONDITION LHV

y coordinate in meter

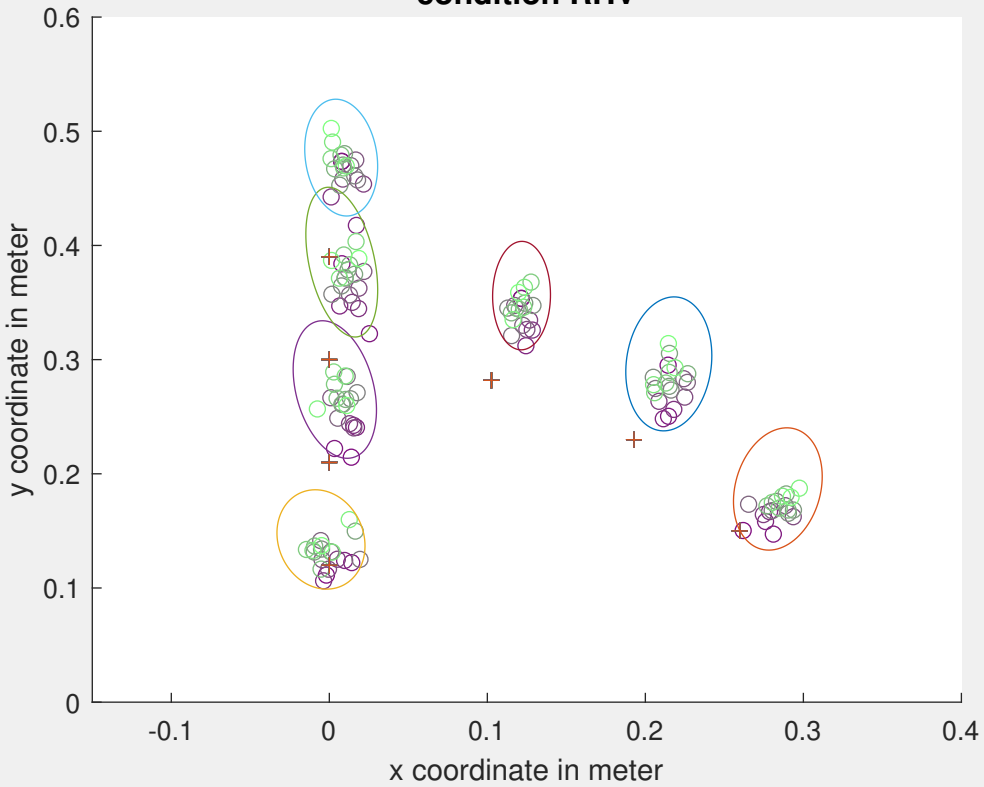
x coordinate in meter



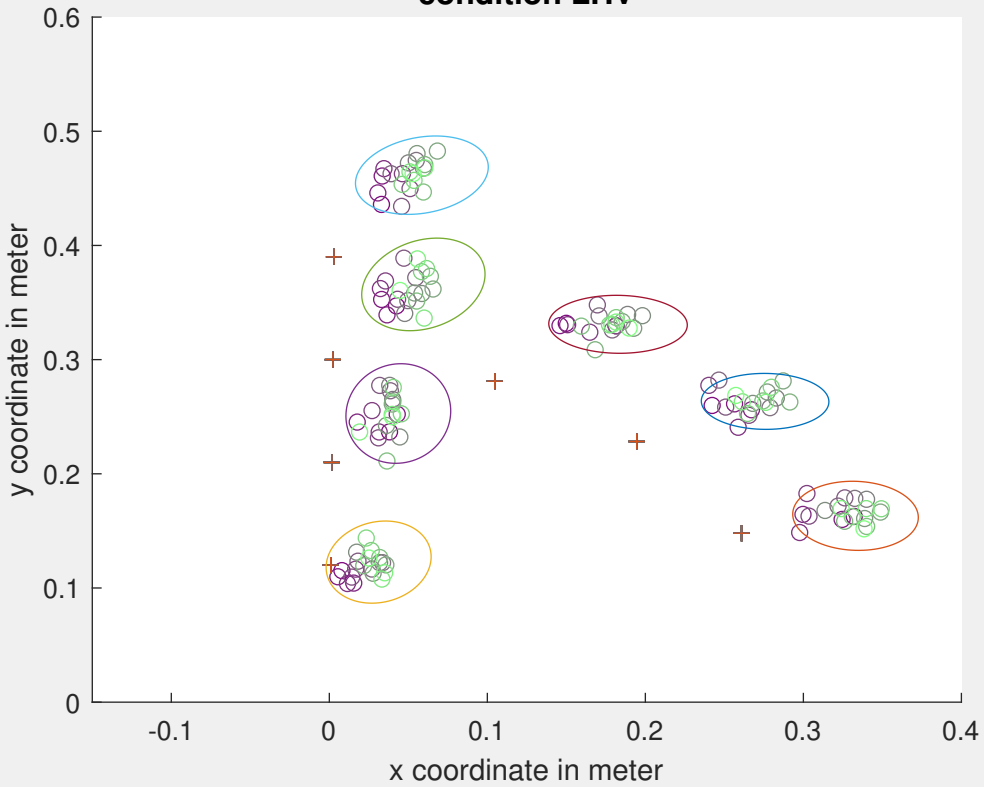
condition RHP



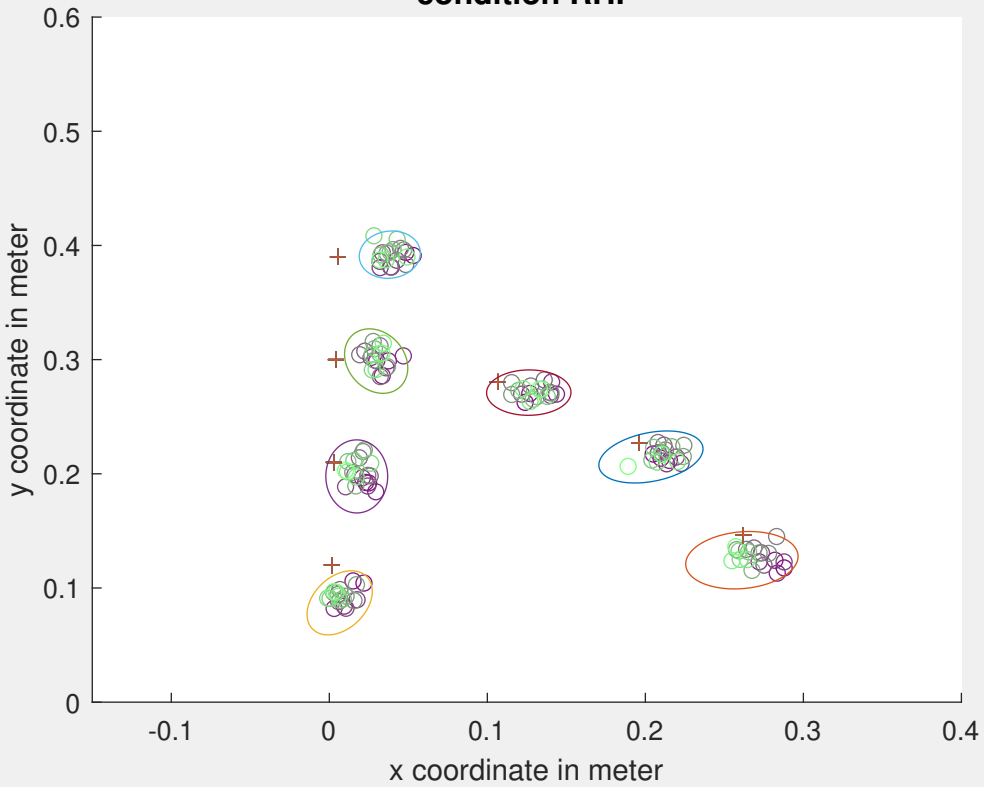
condition RHV



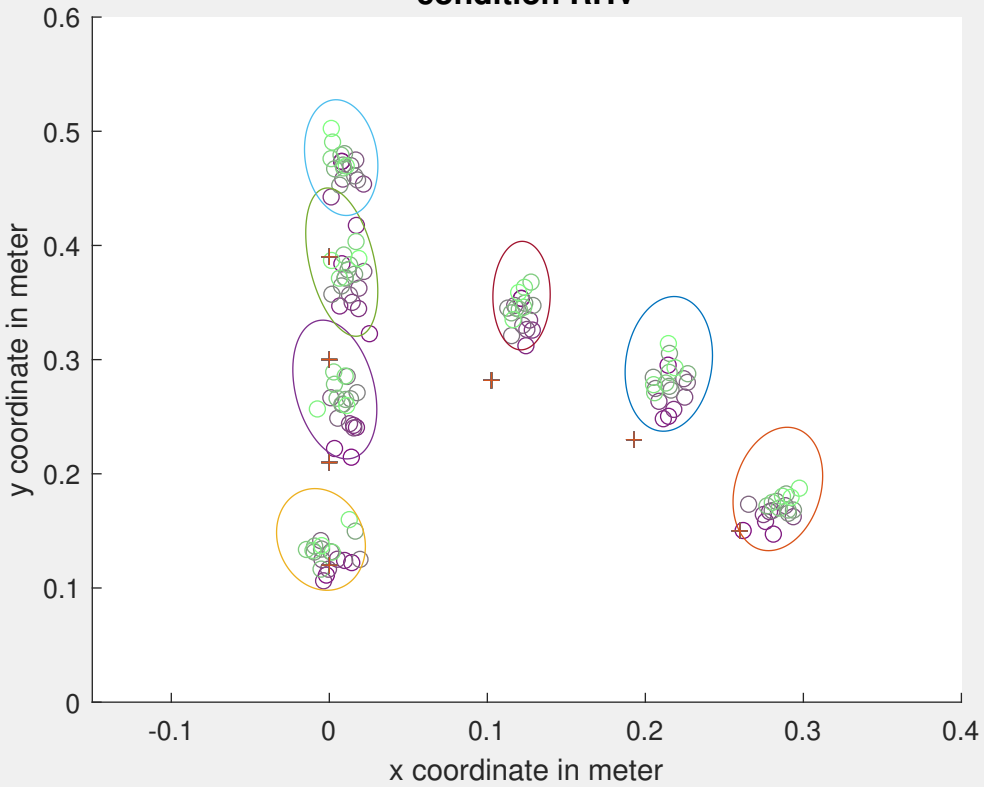
condition LHV



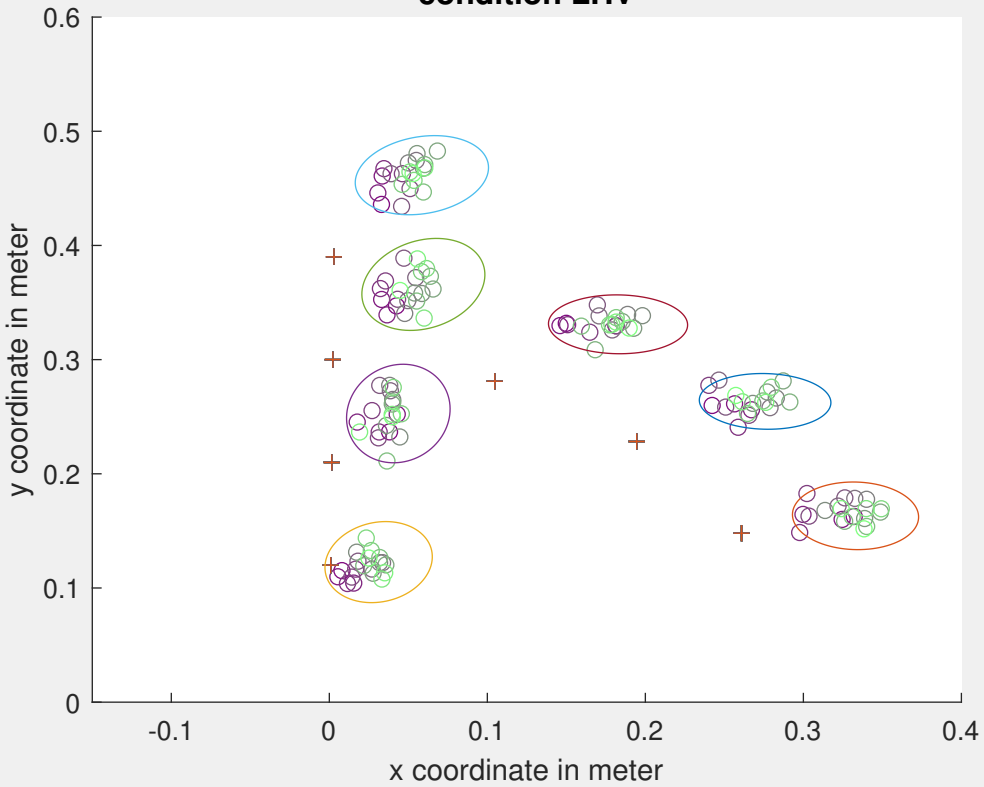
condition RHP



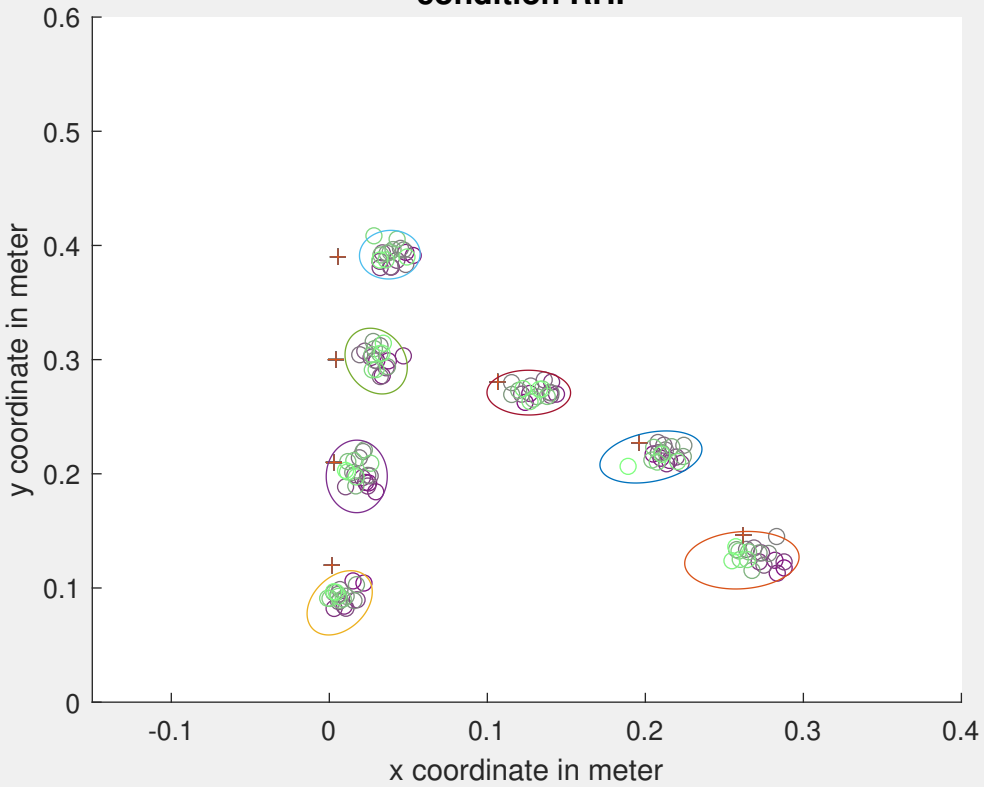
condition RHV



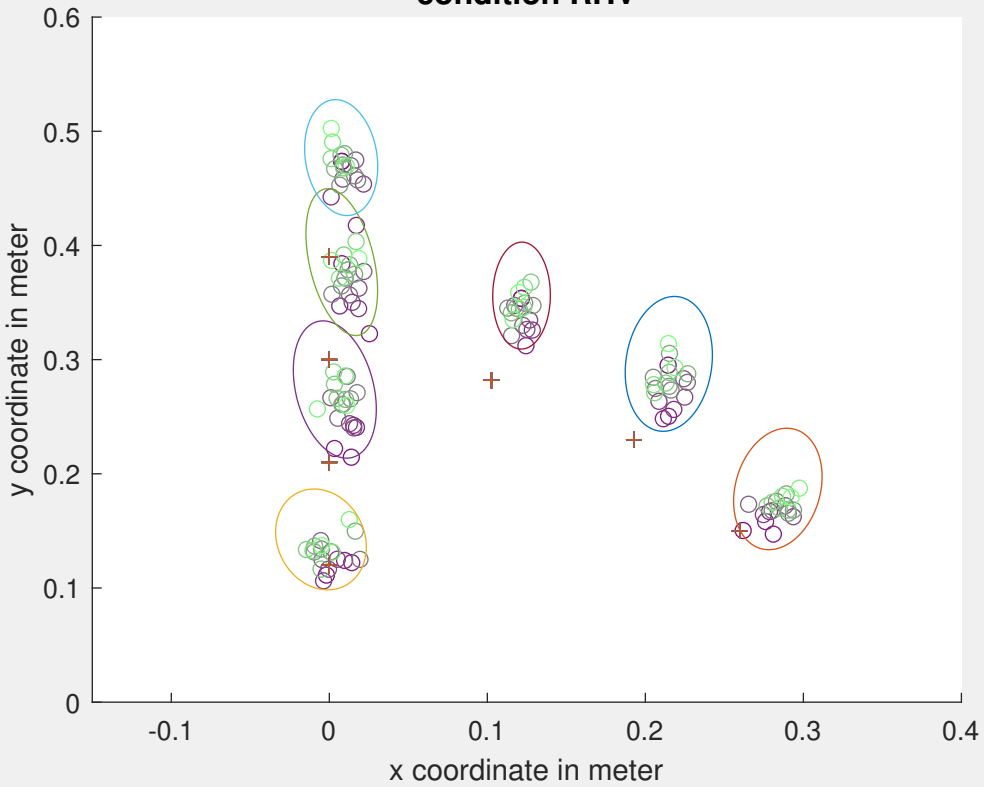
condition LHV



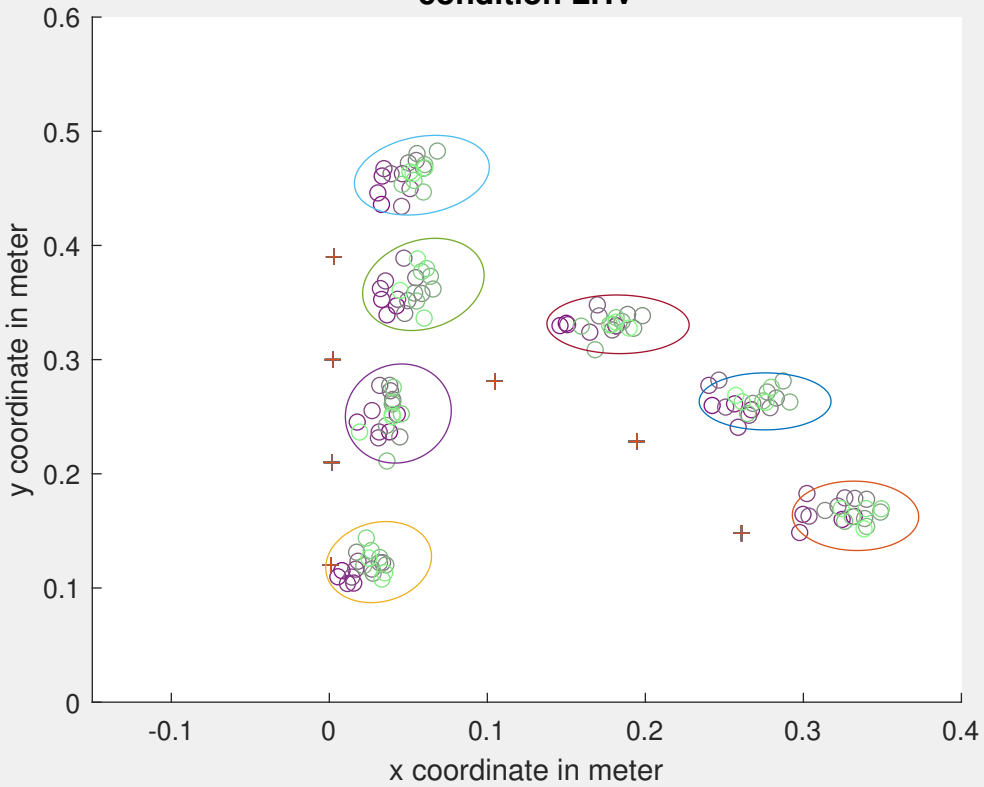
condition RHP



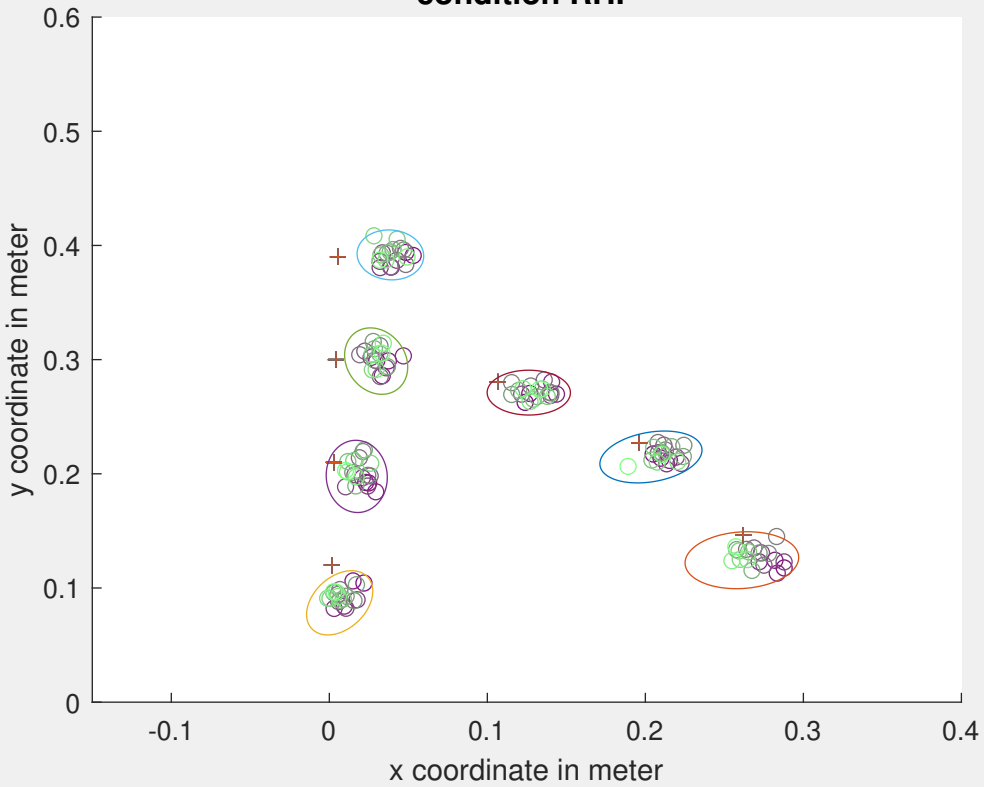
condition RHV



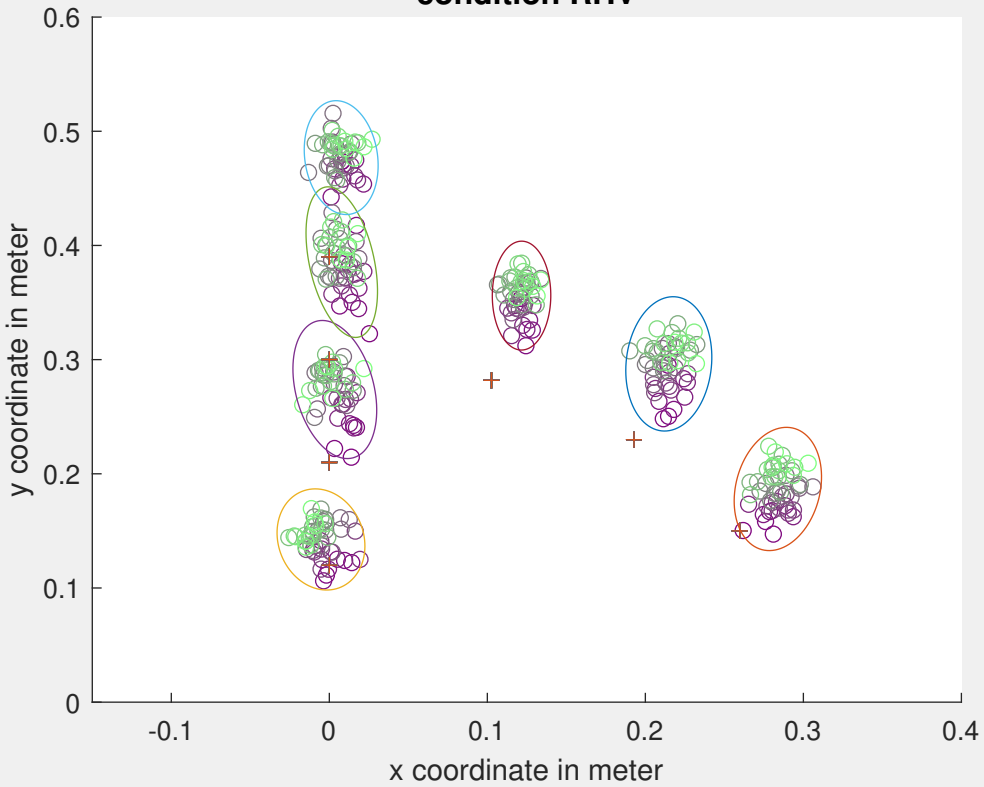
condition LHV



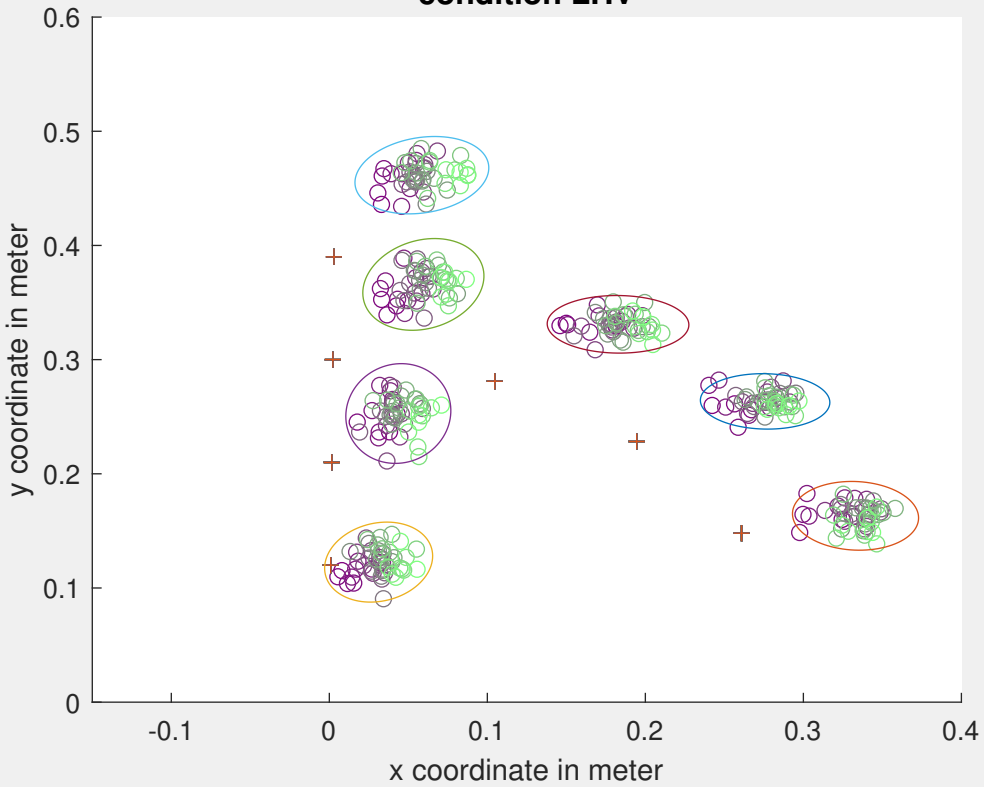
condition RHP



condition RHV



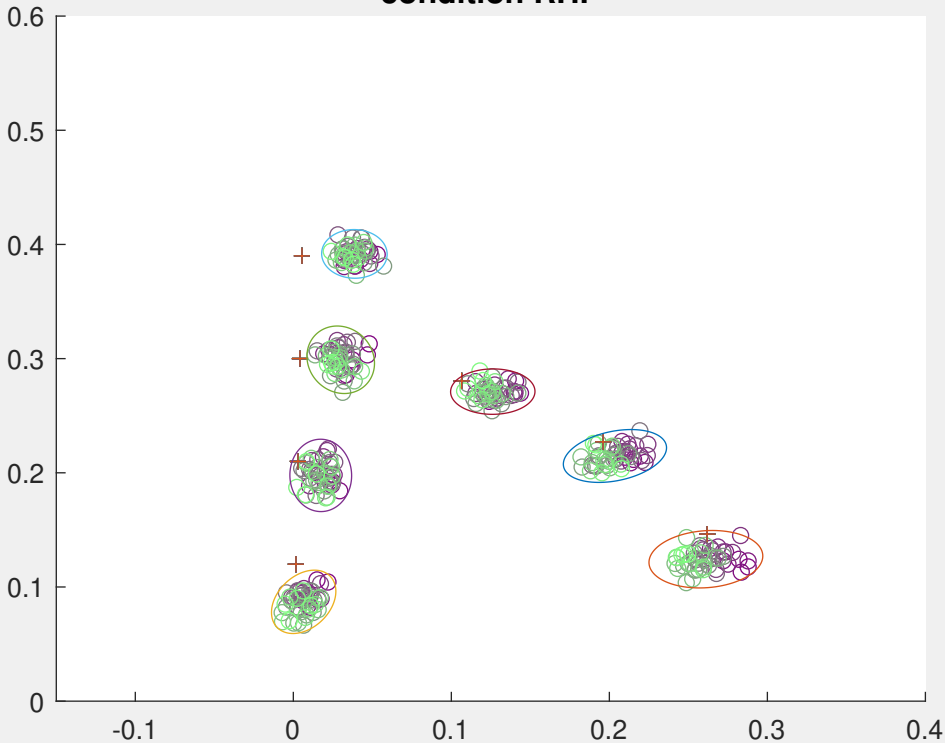
condition LHV



condition RHP

y coordinate in meter

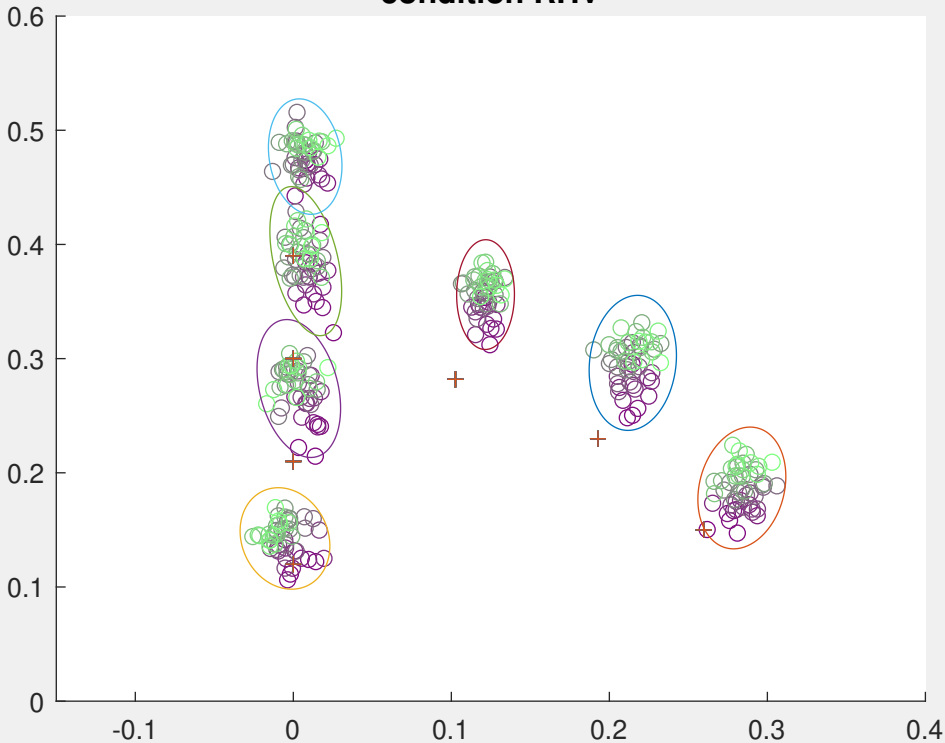
x coordinate in meter



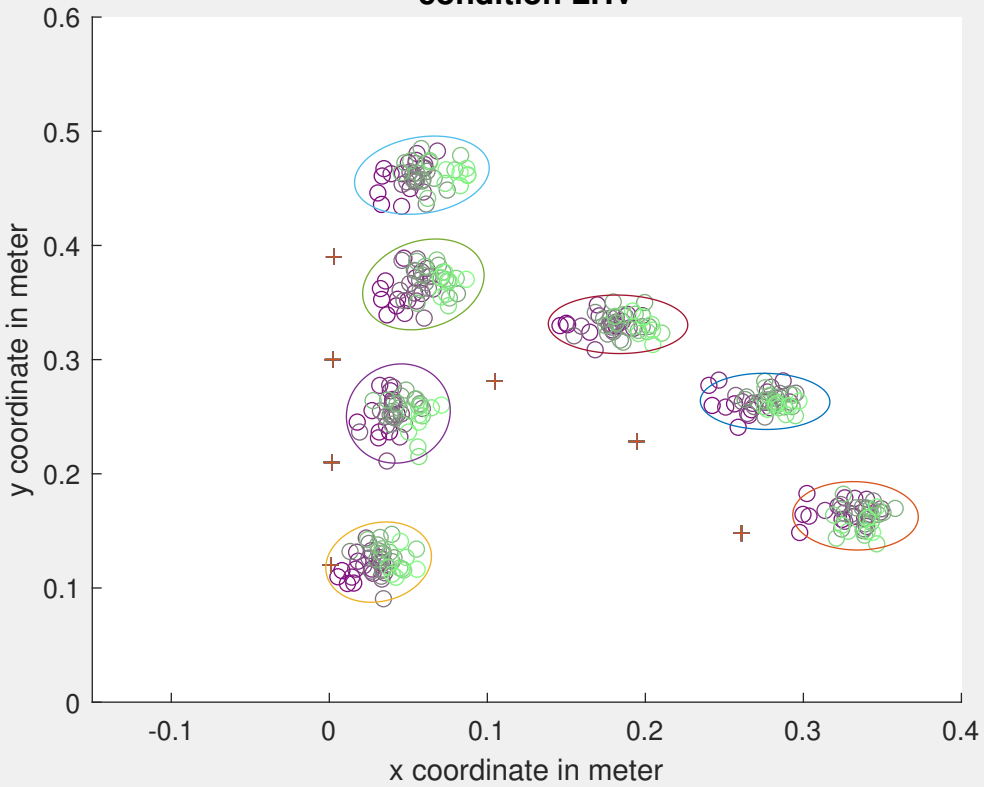
condition RHV

y coordinate in meter

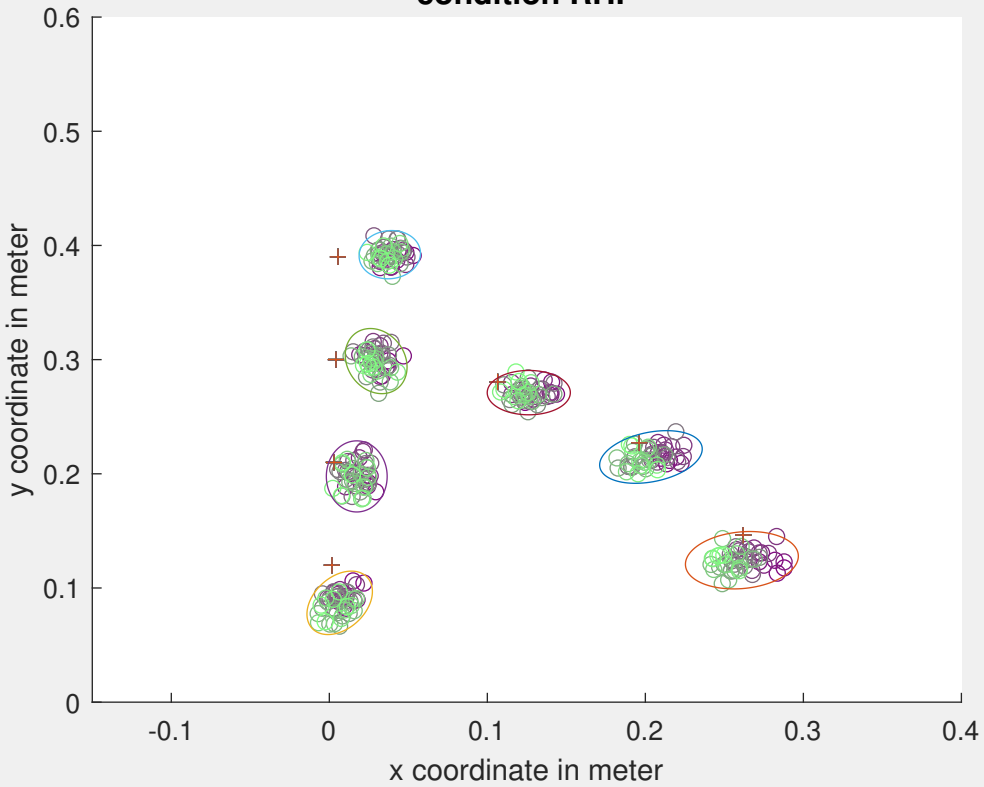
x coordinate in meter



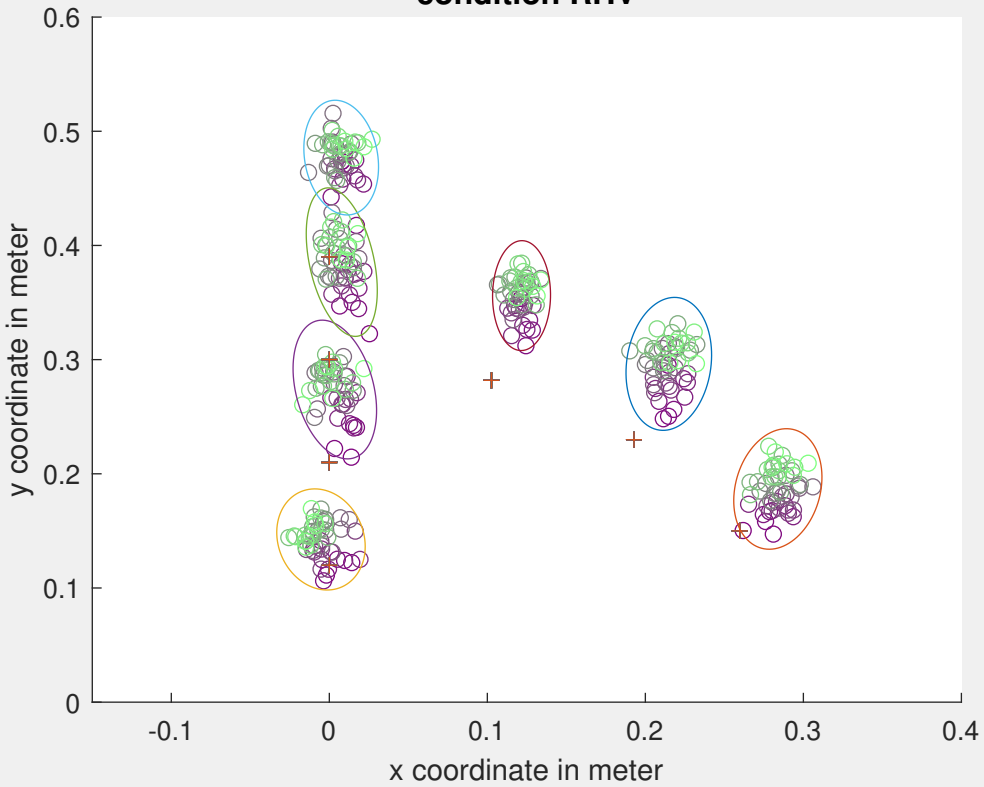
condition LHV



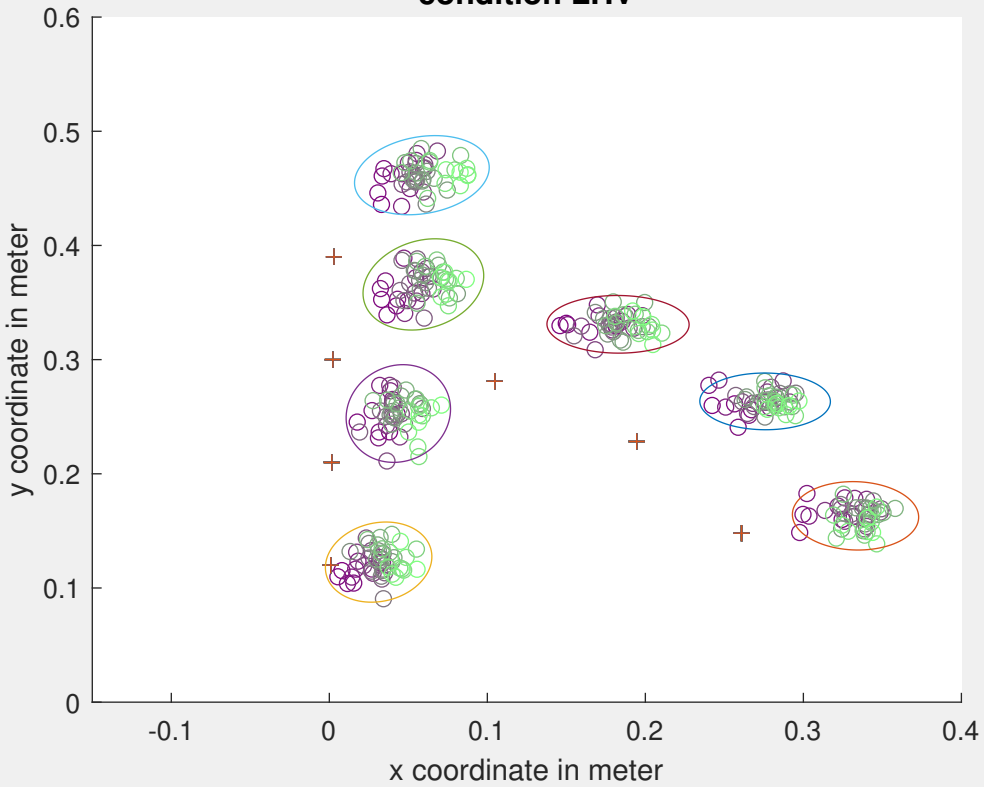
condition RHP



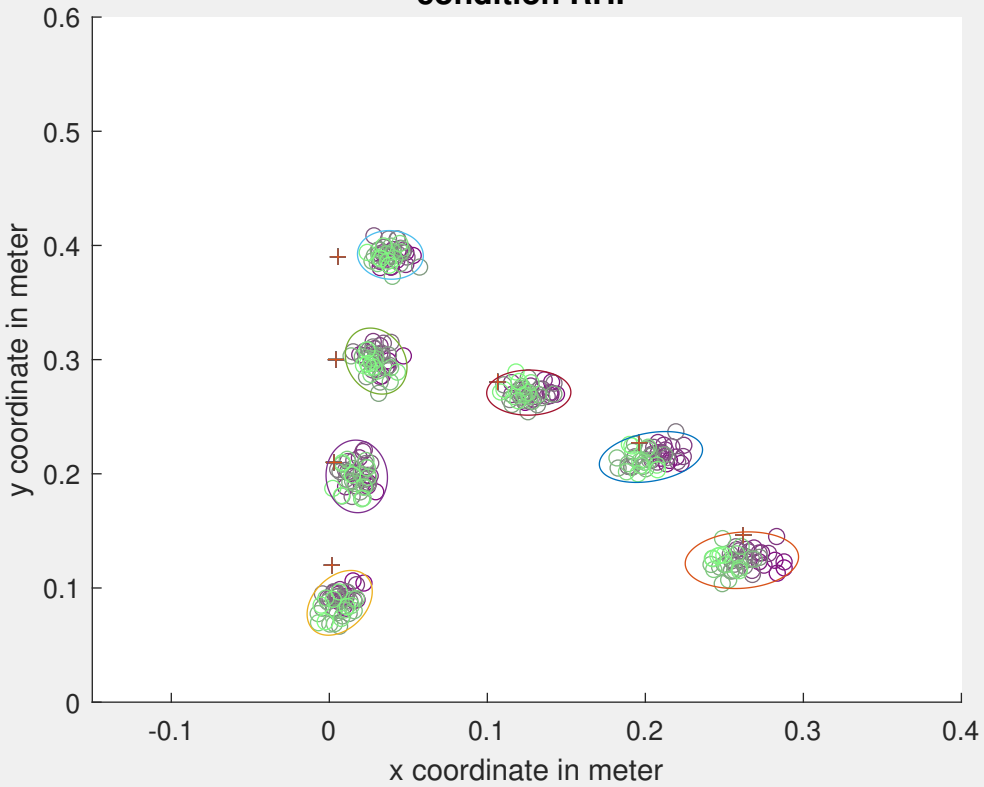
condition RHV



condition LHV



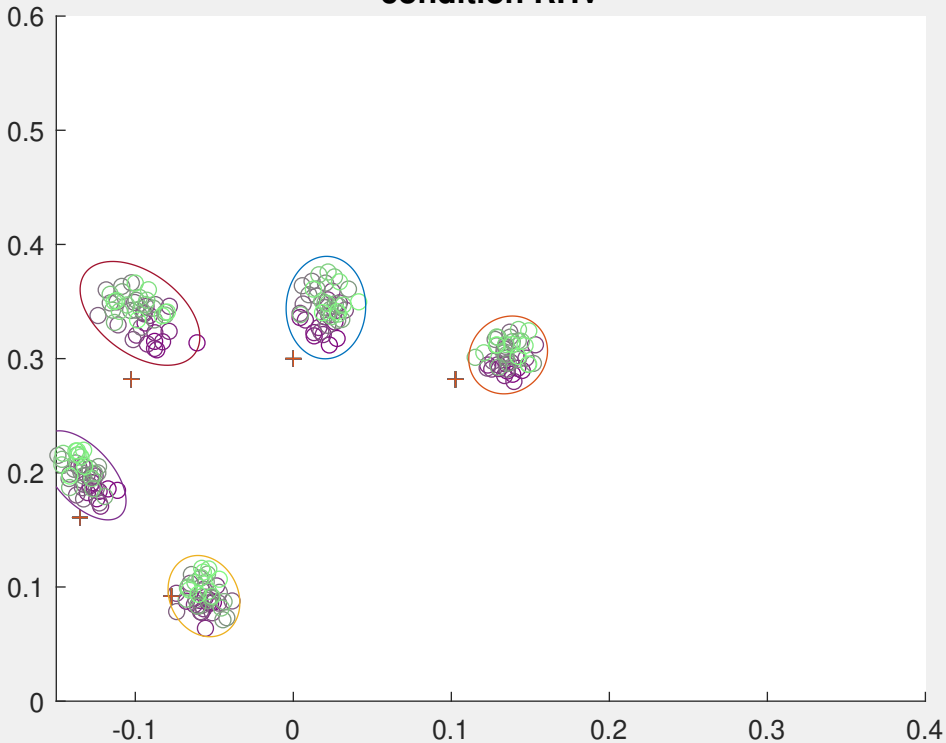
condition RHP



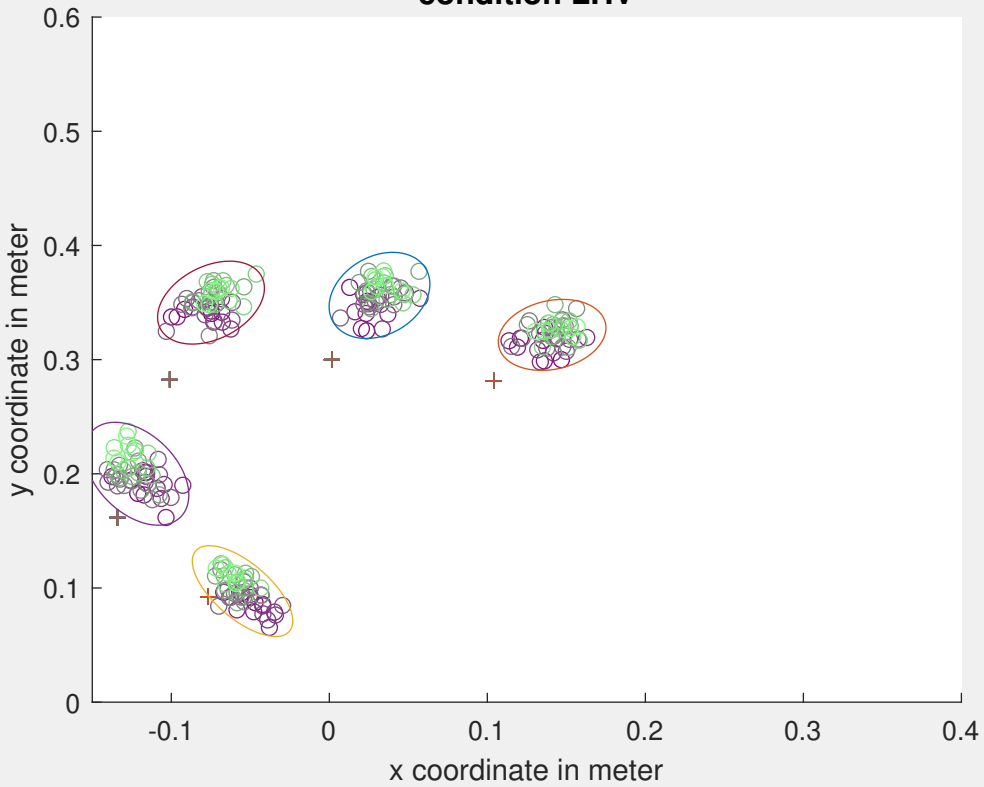
condition RHV

y coordinate in meter

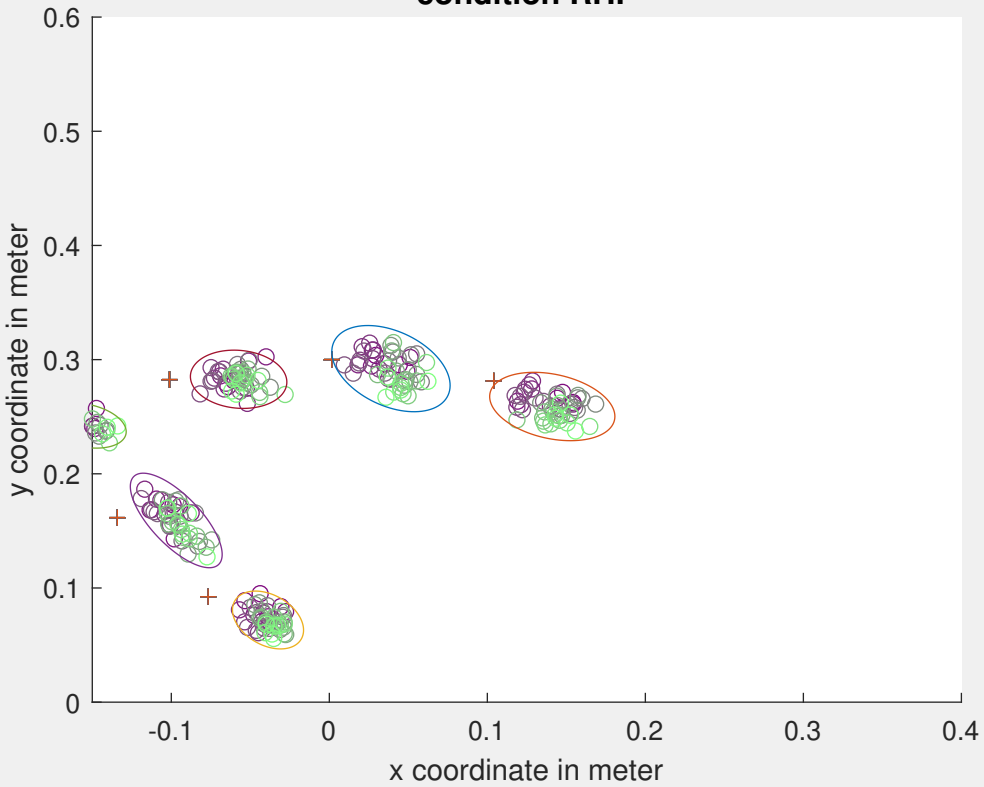
x coordinate in meter



condition LHV



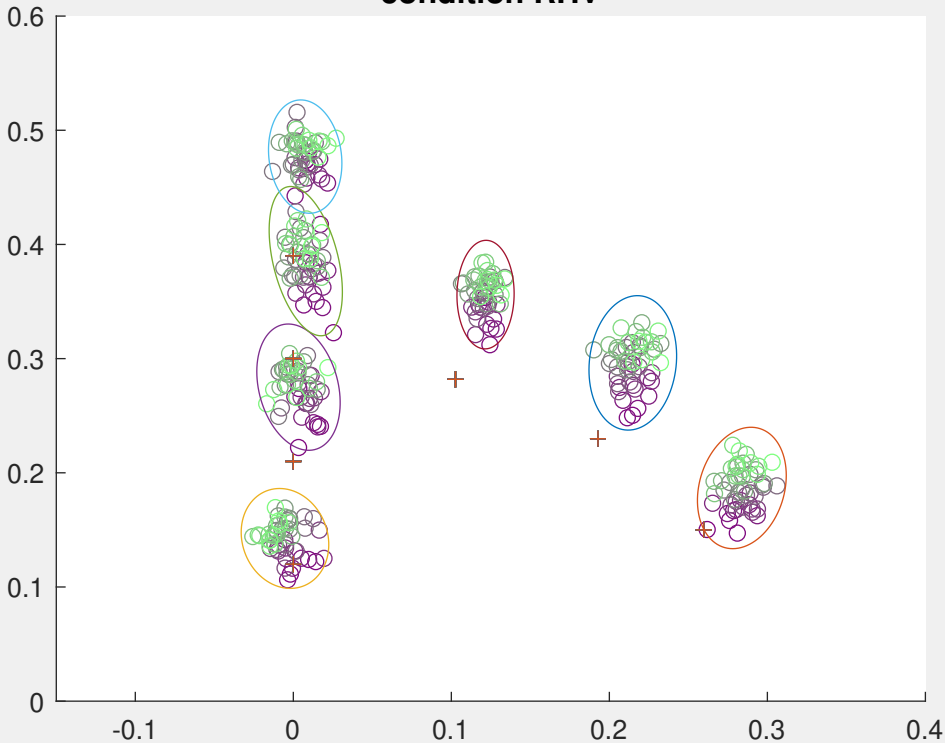
condition RHP



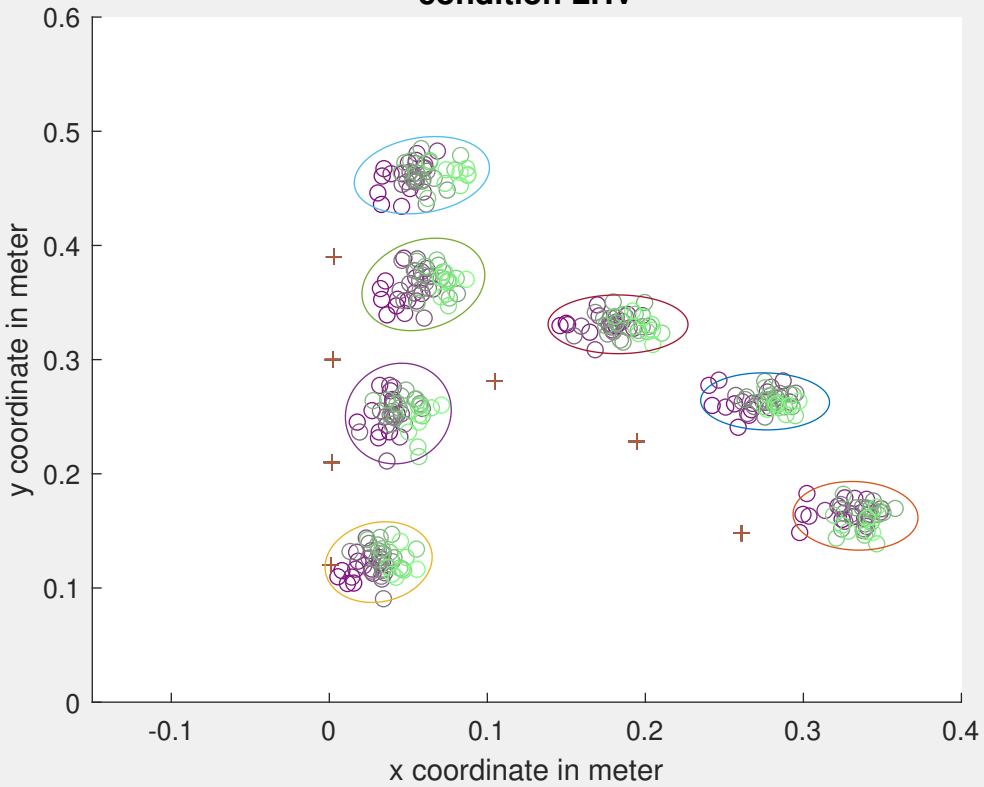
condition RHV

y coordinate in meter

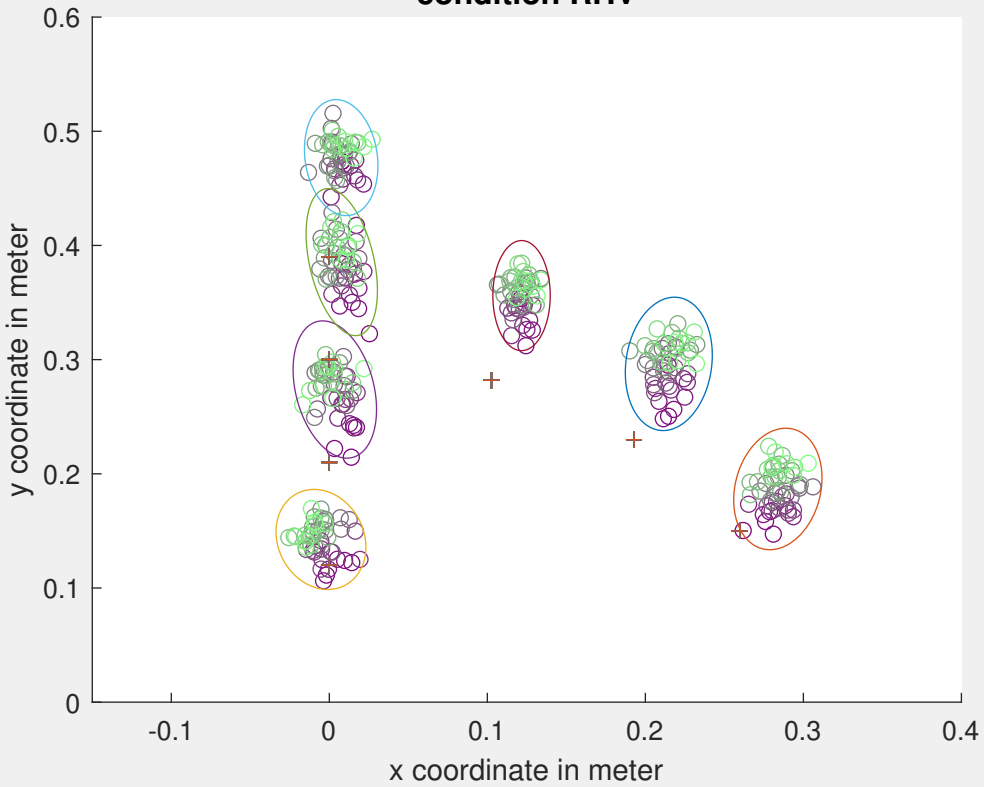
x coordinate in meter



condition LHV



condition RHV



condition LHV

