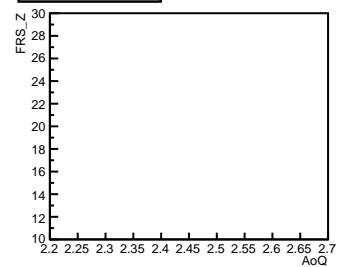
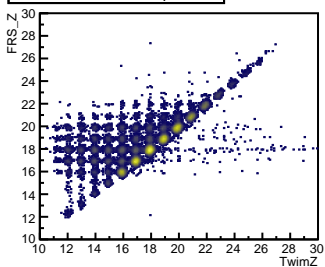
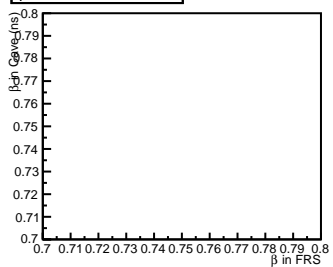
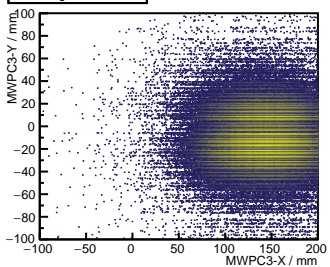


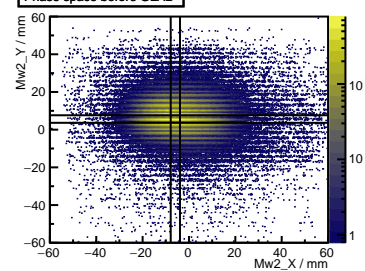
PID in FRS (S2-CaveC)

R3BMusic and Twim with β in FRS β correlation: Frs vs CaveC

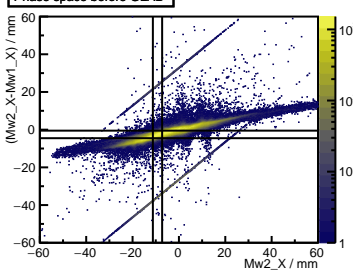
X-Y image after GLAD



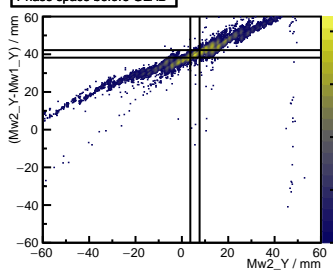
Phase space before GLAD



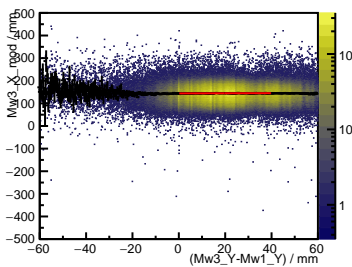
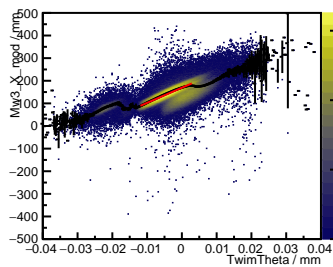
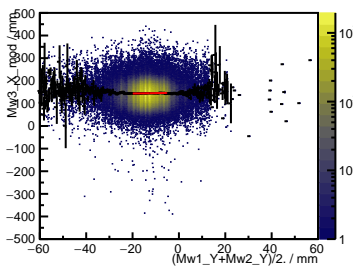
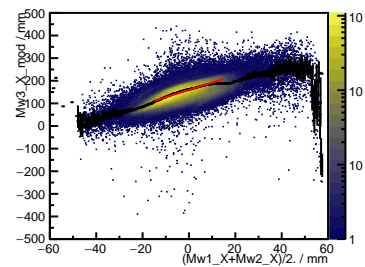
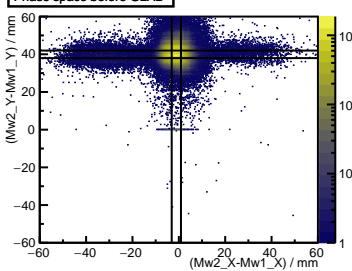
Phase space before GLAD



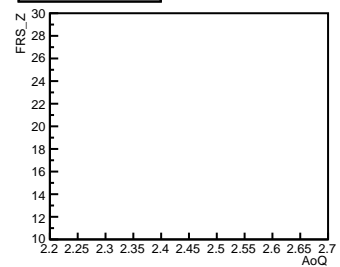
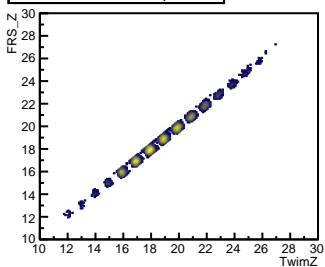
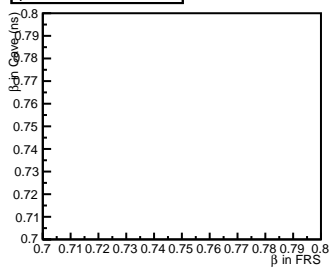
Phase space before GLAD



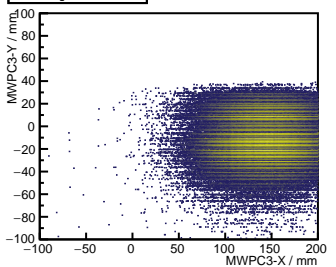
Phase space before GLAD



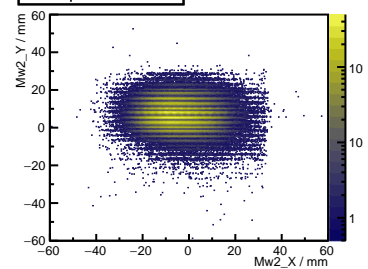
PID in FRS (S2-CaveC)

R3BMusic and Twim with β in FRS β correlation: Frs vs CaveC

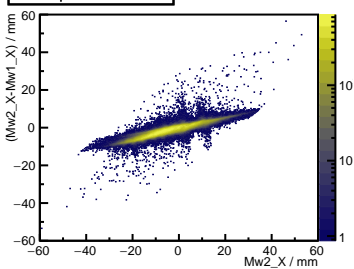
X-Y image after GLAD



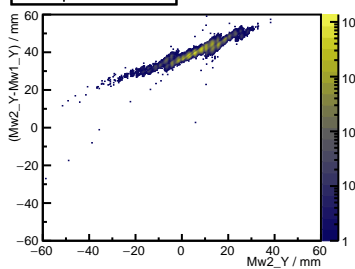
Phase space before GLAD



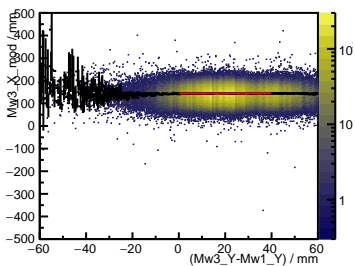
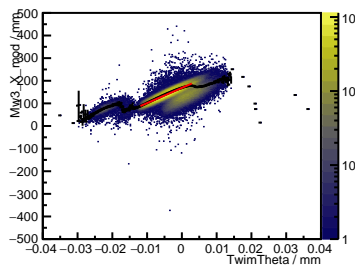
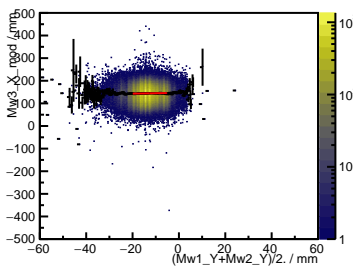
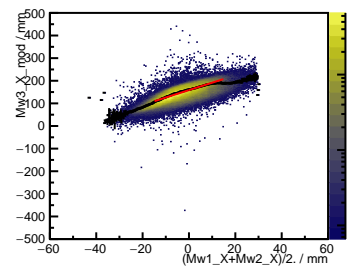
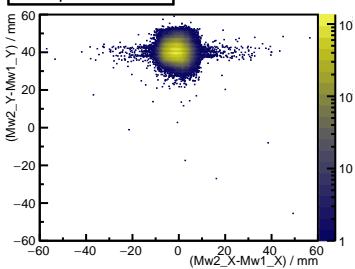
Phase space before GLAD

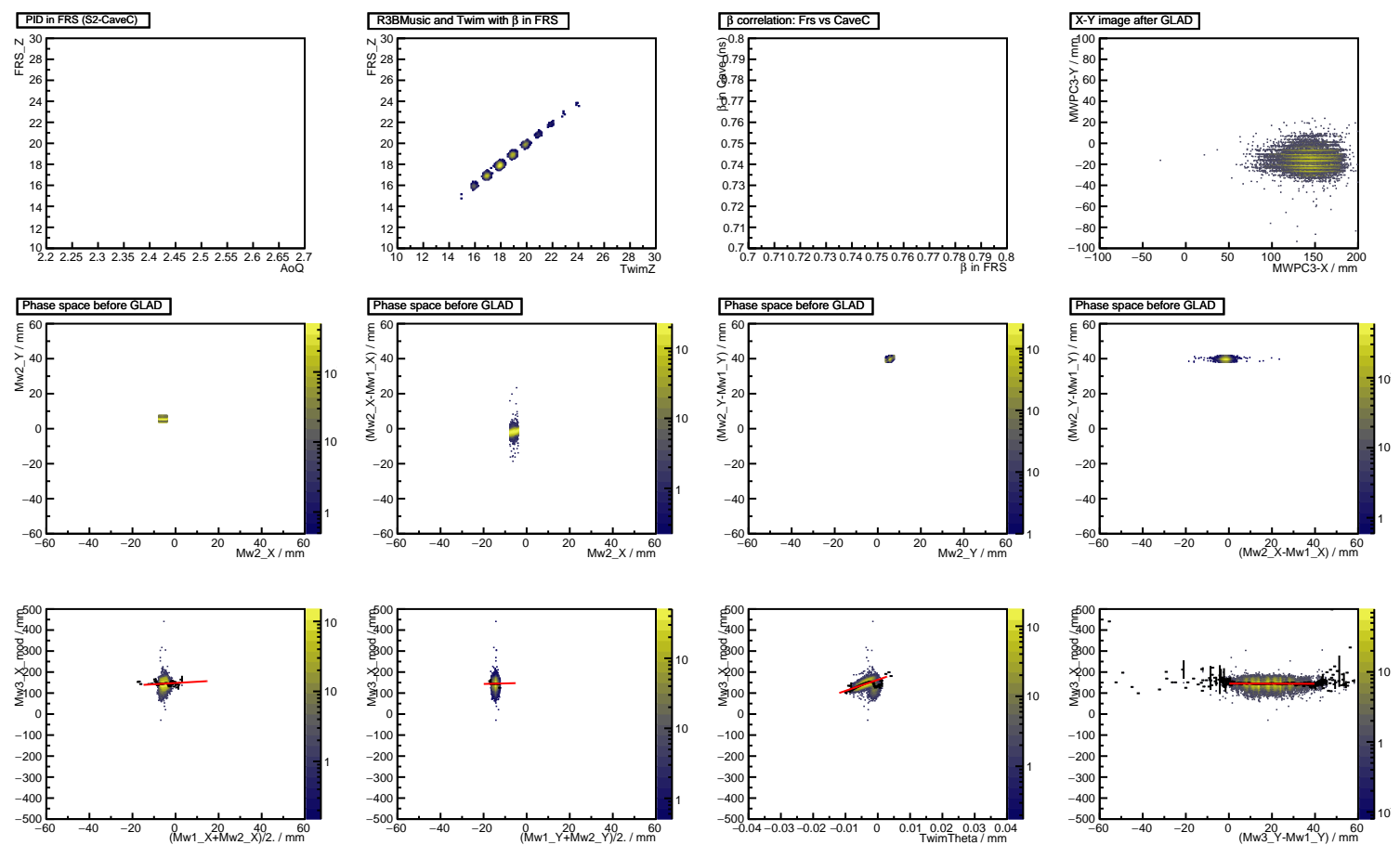


Phase space before GLAD

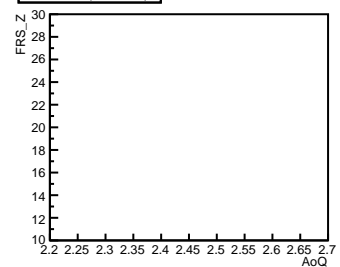
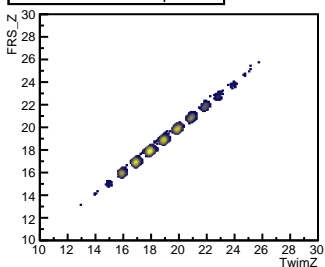
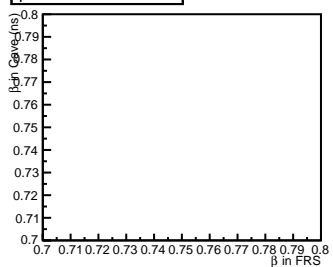


Phase space before GLAD

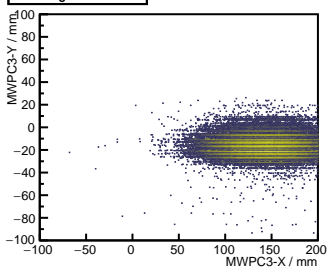




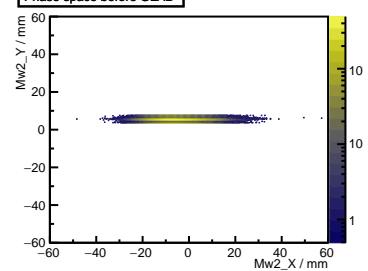
PID in FRS (S2-CaveC)

R3BMusic and Twim with β in FRS β correlation: Frs vs CaveC

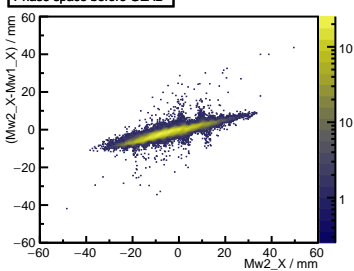
X-Y image after GLAD



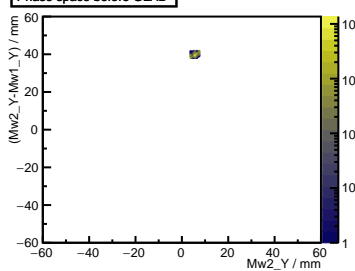
Phase space before GLAD



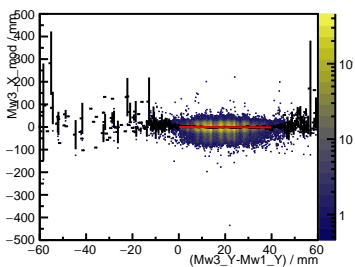
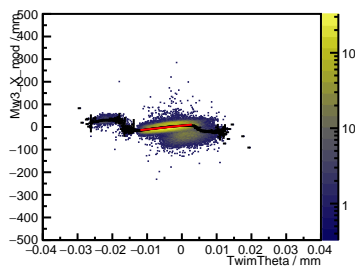
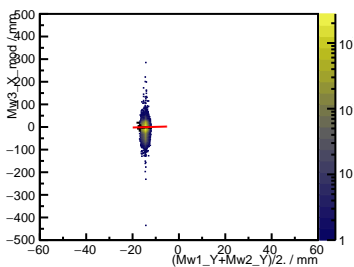
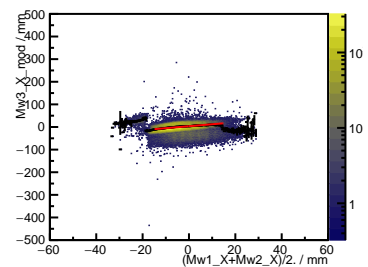
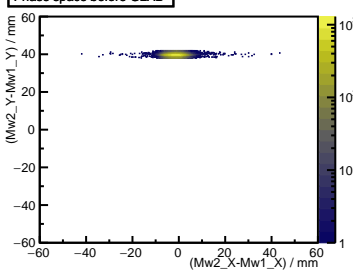
Phase space before GLAD



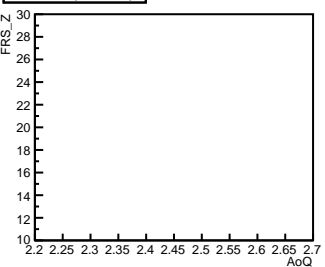
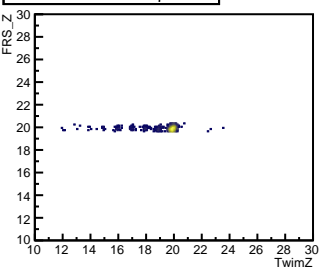
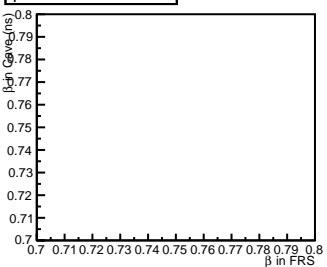
Phase space before GLAD



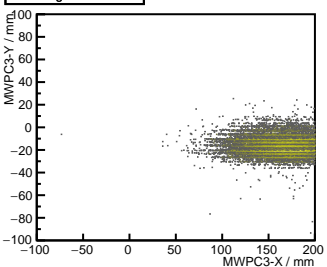
Phase space before GLAD



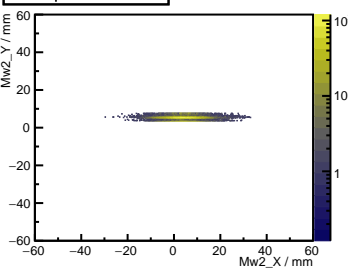
PID in FRS (S2-CaveC)

R3BMusic and Twim with β in FRS β correlation: Frs vs CaveC

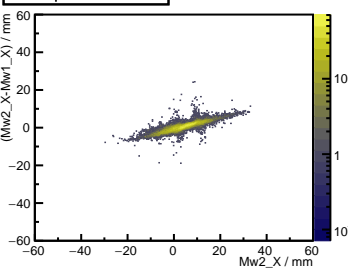
X-Y image after GLAD



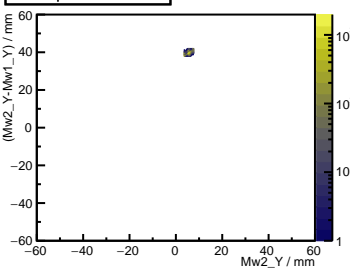
Phase space before GLAD



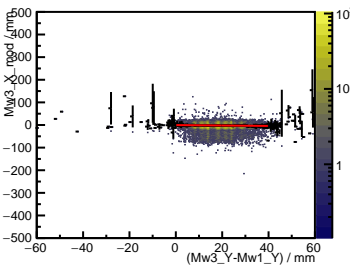
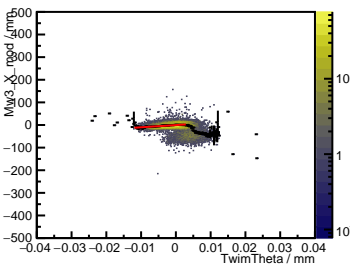
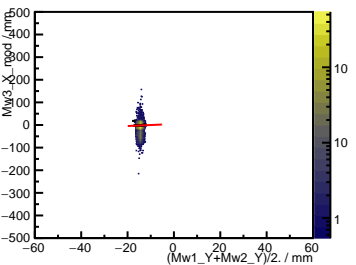
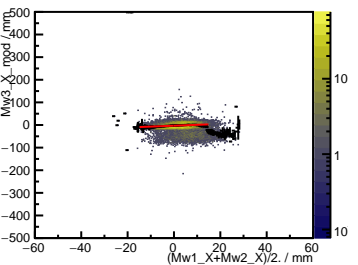
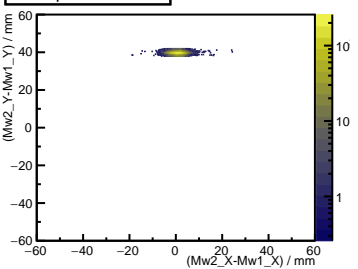
Phase space before GLAD



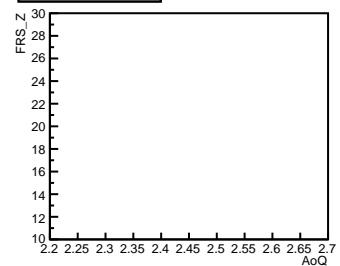
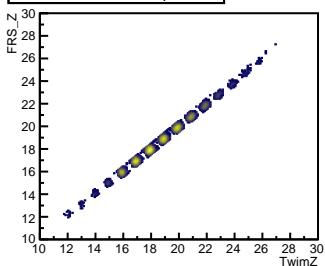
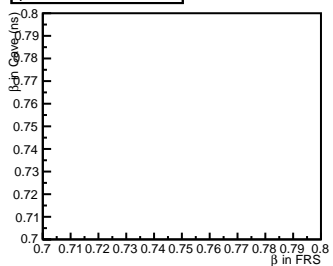
Phase space before GLAD



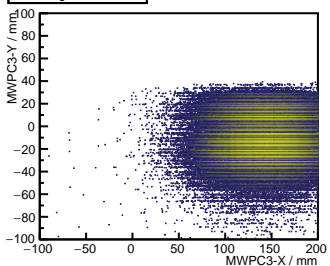
Phase space before GLAD



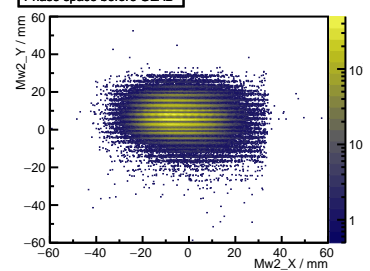
PID in FRS (S2-CaveC)

R3BMusic and Twim with β in FRS β correlation: Frs vs CaveC

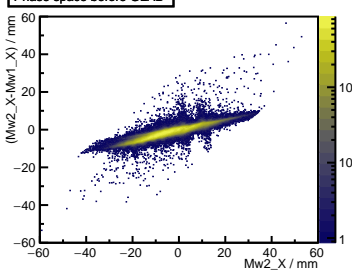
X-Y image after GLAD



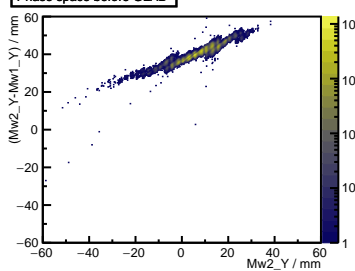
Phase space before GLAD



Phase space before GLAD



Phase space before GLAD



Phase space before GLAD

