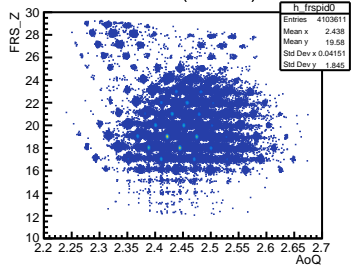
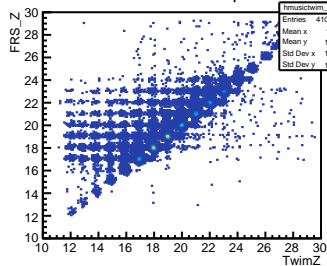
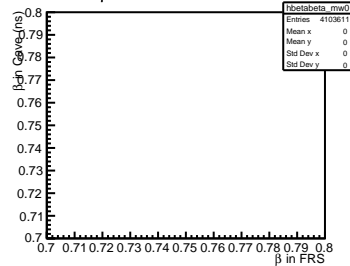
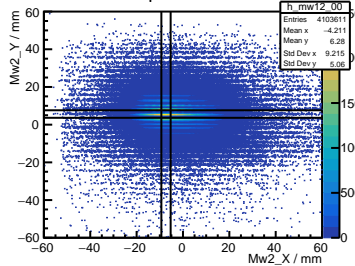


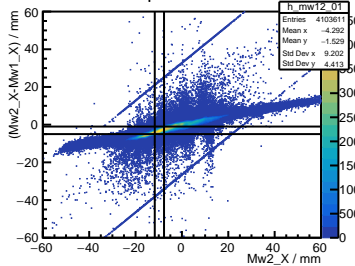
PID in FRS (S2-CaveC)

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

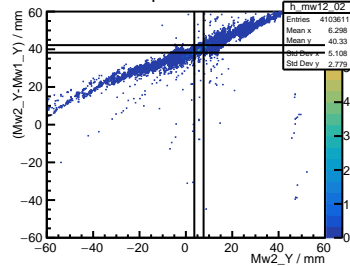
Phase space before GLAD



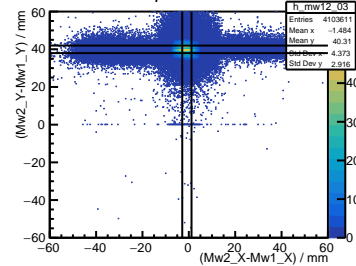
Phase space before GLAD



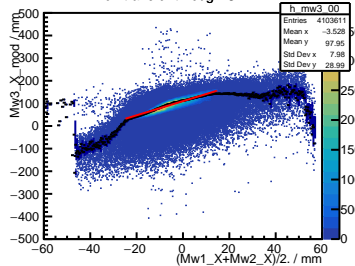
Phase space before GLAD



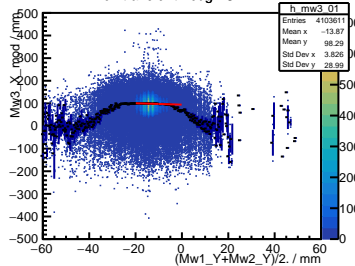
Phase space before GLAD



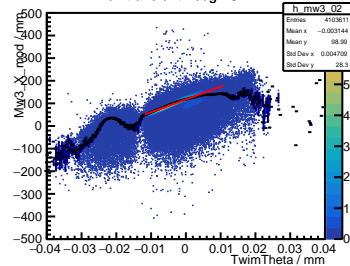
Ion transfer through GLAD



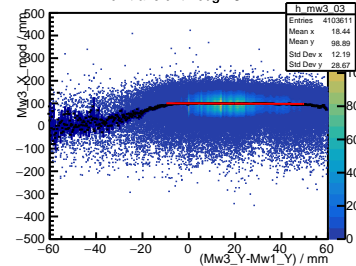
Ion transfer through GLAD



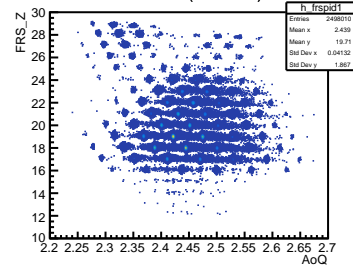
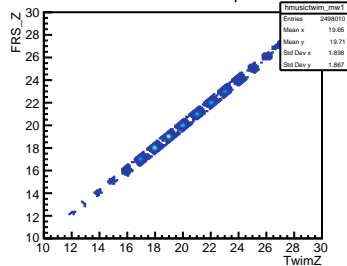
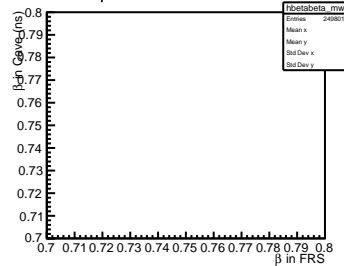
Ion transfer through GLAD



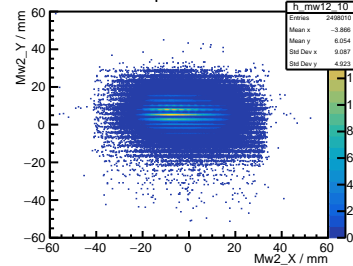
Ion transfer through GLAD



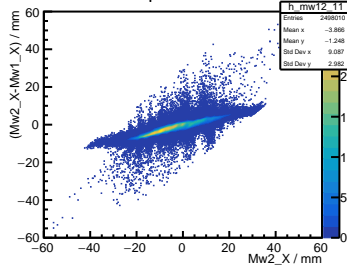
PID in FRS (S2-CaveC)

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

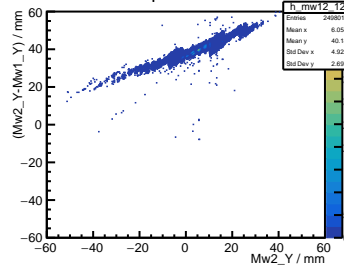
Phase space before GLAD



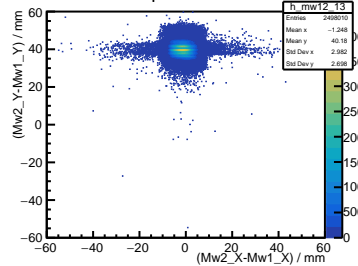
Phase space before GLAD



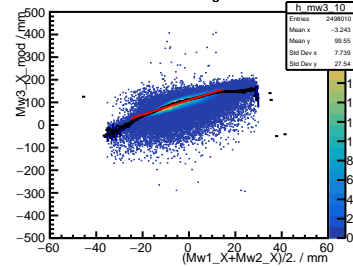
Phase space before GLAD



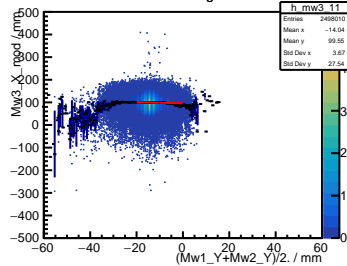
Phase space before GLAD



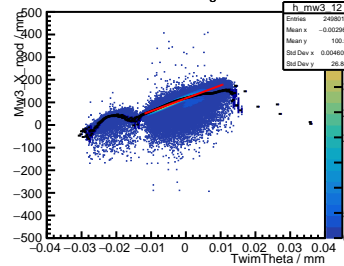
Ion transfer through GLAD



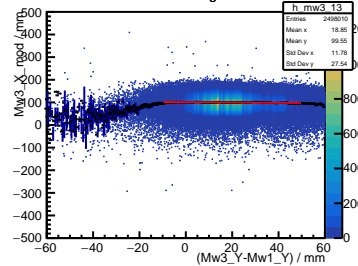
Ion transfer through GLAD



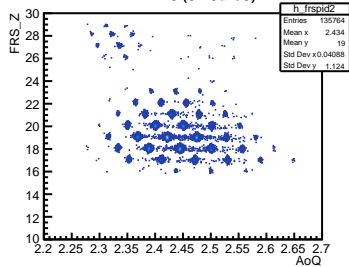
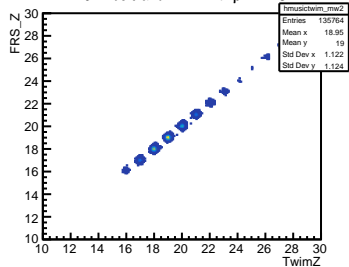
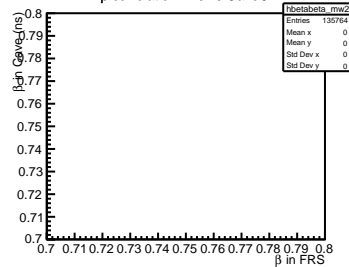
Ion transfer through GLAD



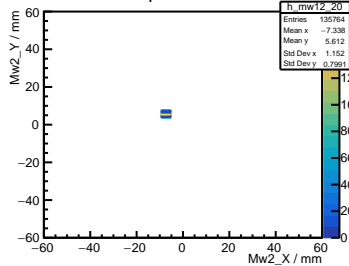
Ion transfer through GLAD



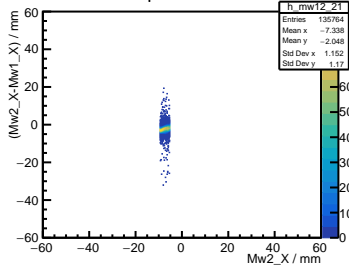
PID in FRS (S2-CaveC)

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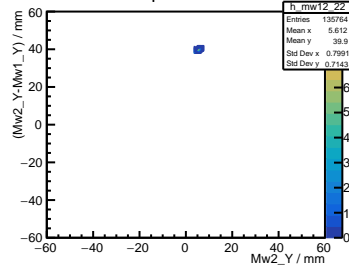
Phase space before GLAD



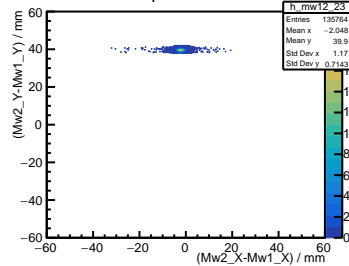
Phase space before GLAD



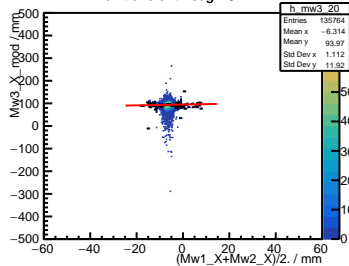
Phase space before GLAD



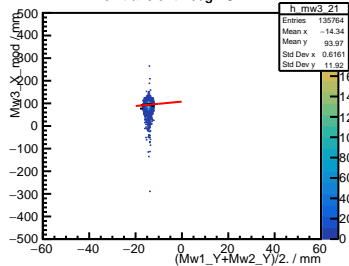
Phase space before GLAD



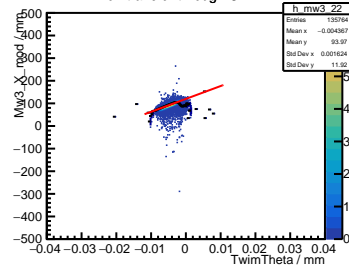
Ion transfer through GLAD



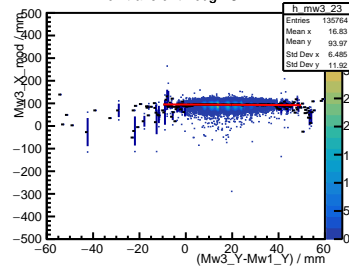
Ion transfer through GLAD



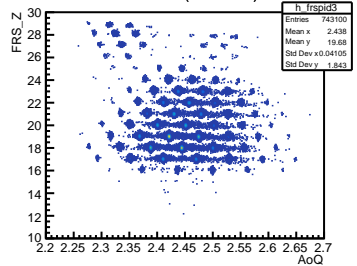
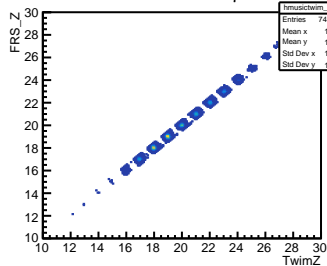
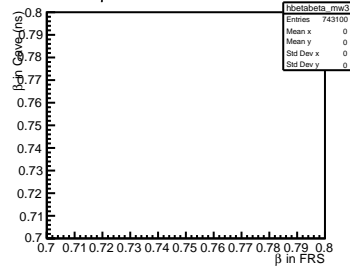
Ion transfer through GLAD



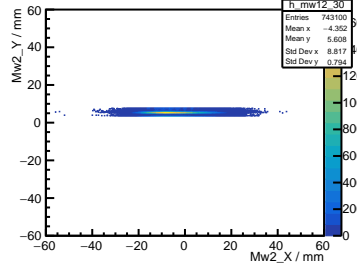
Ion transfer through GLAD



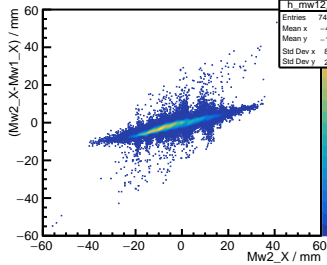
PID in FRS (S2-CaveC)

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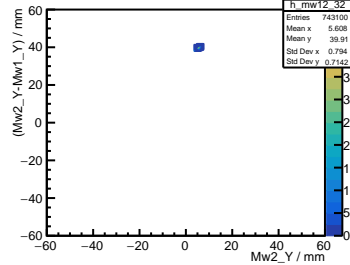
Phase space before GLAD



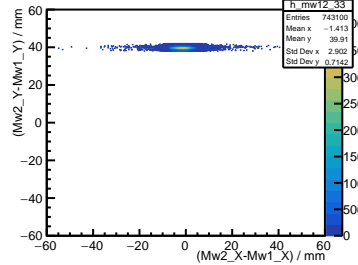
Phase space before GLAD



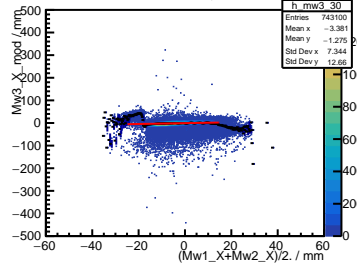
Phase space before GLAD



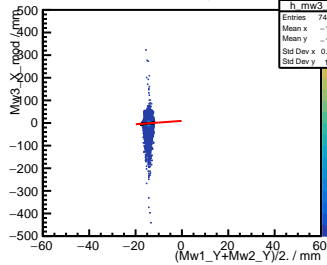
Phase space before GLAD



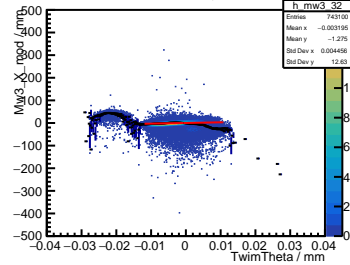
Ion transfer through GLAD



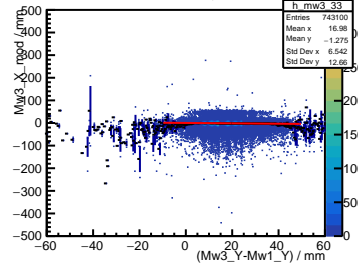
Ion transfer through GLAD



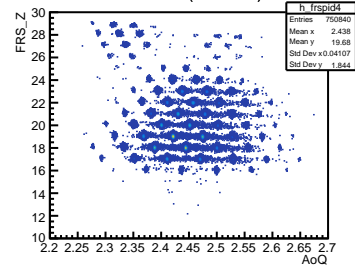
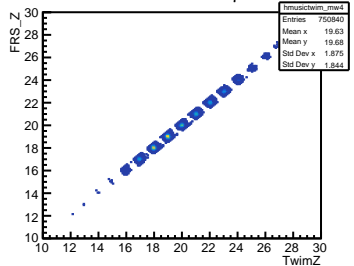
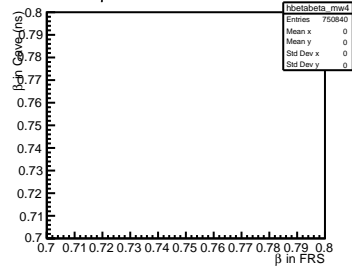
Ion transfer through GLAD



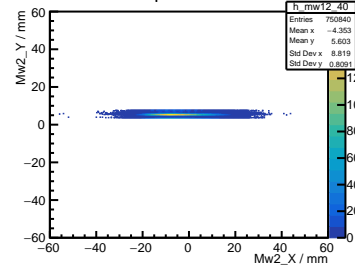
Ion transfer through GLAD



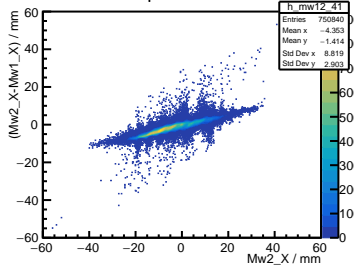
PID in FRS (S2-CaveC)

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

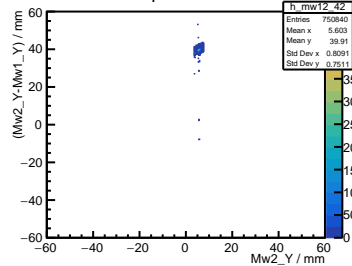
Phase space before GLAD



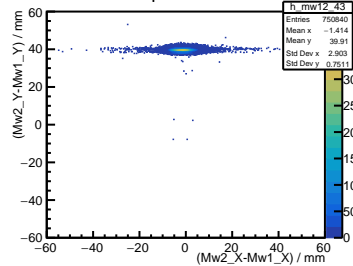
Phase space before GLAD



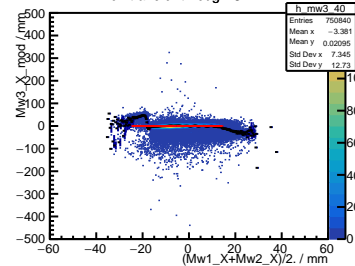
Phase space before GLAD



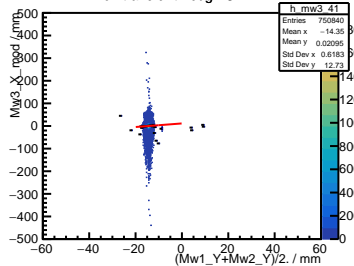
Phase space before GLAD



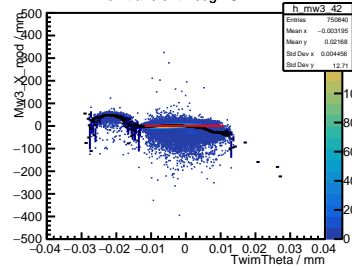
Ion transfer through GLAD



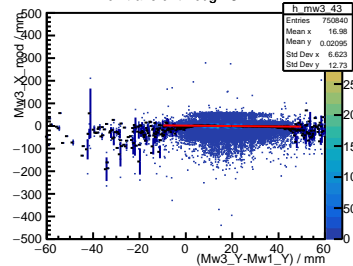
Ion transfer through GLAD



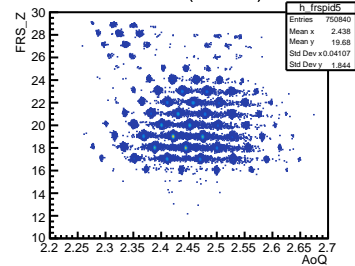
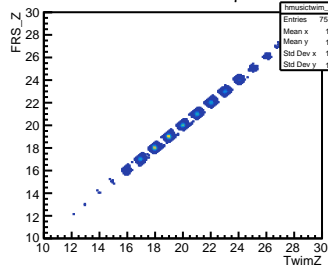
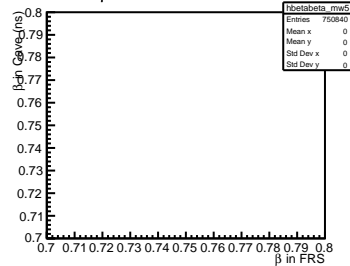
Ion transfer through GLAD



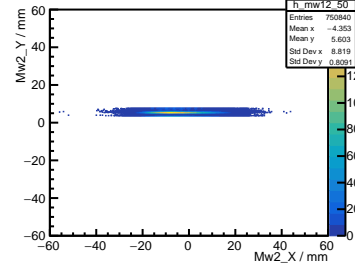
Ion transfer through GLAD



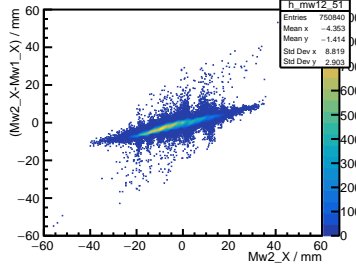
PID in FRS (S2-CaveC)

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

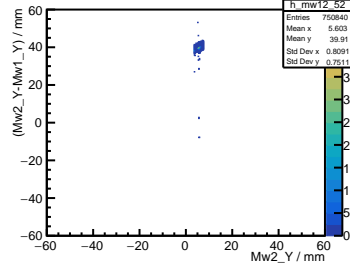
Phase space before GLAD



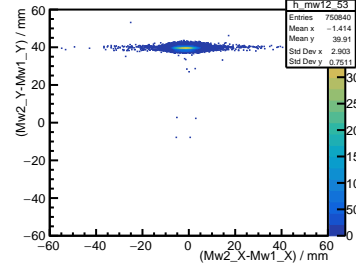
Phase space before GLAD



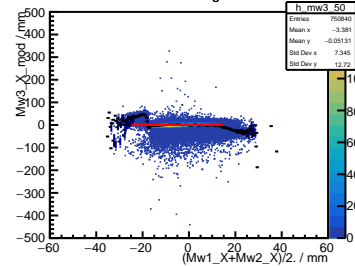
Phase space before GLAD



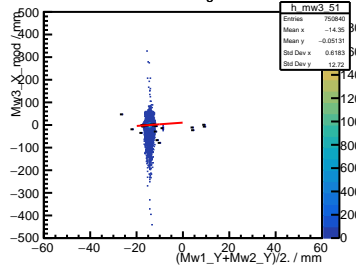
Phase space before GLAD



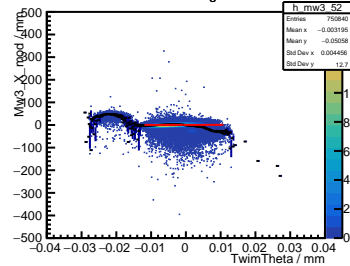
Ion transfer through GLAD



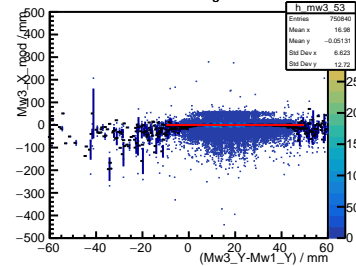
Ion transfer through GLAD



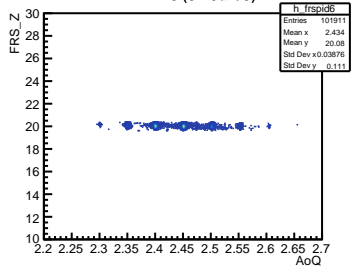
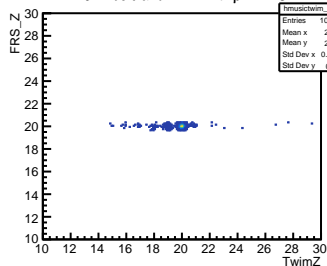
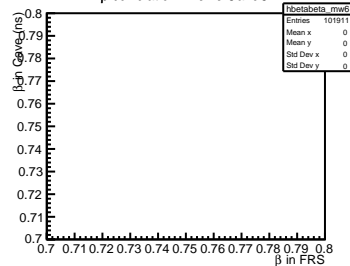
Ion transfer through GLAD



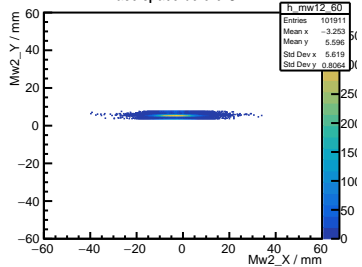
Ion transfer through GLAD



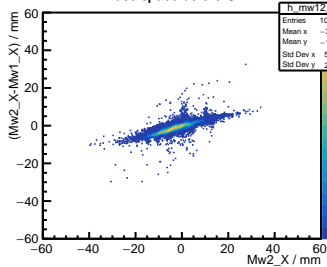
PID in FRS (S2-CaveC)

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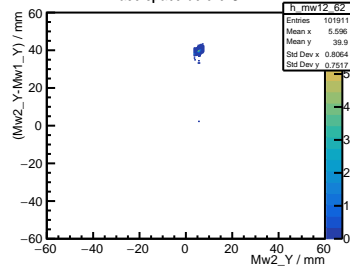
Phase space before GLAD



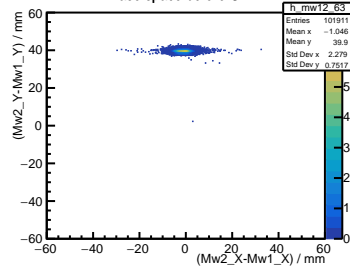
Phase space before GLAD



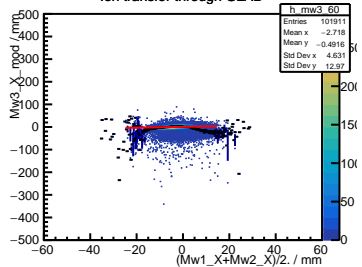
Phase space before GLAD



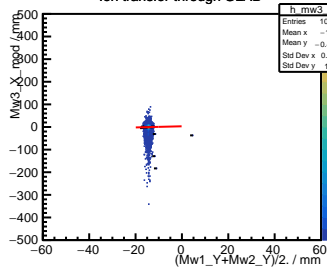
Phase space before GLAD



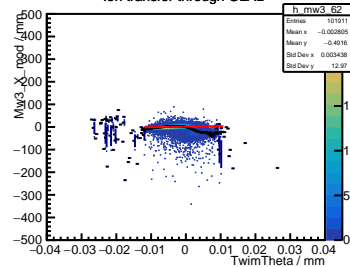
Ion transfer through GLAD



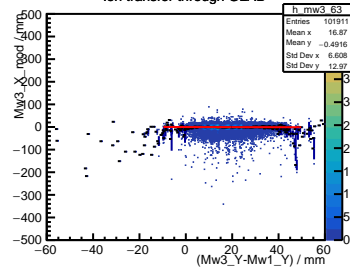
Ion transfer through GLAD



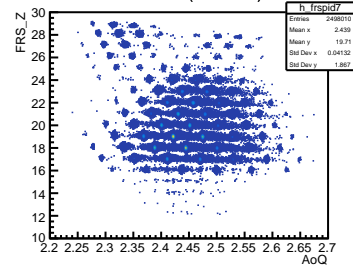
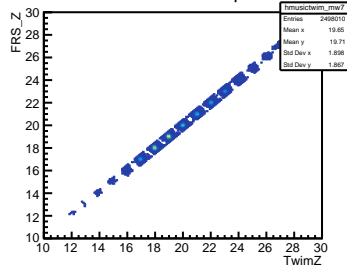
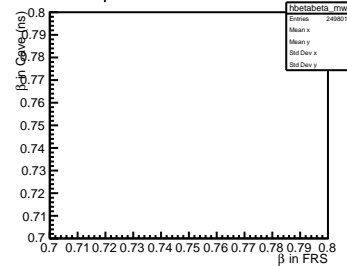
Ion transfer through GLAD



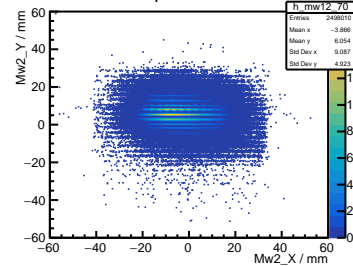
Ion transfer through GLAD



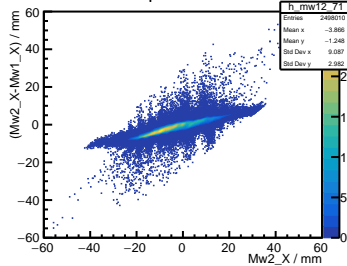
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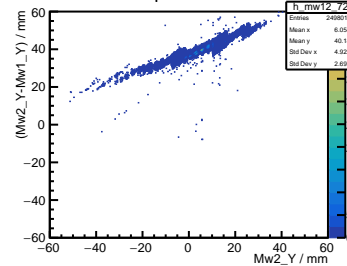
Phase space before GLAD



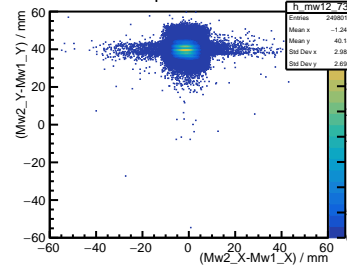
Phase space before GLAD



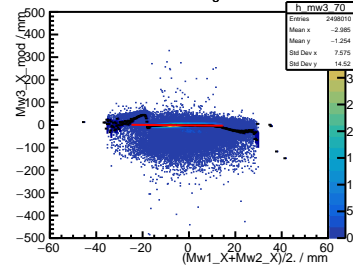
Phase space before GLAD



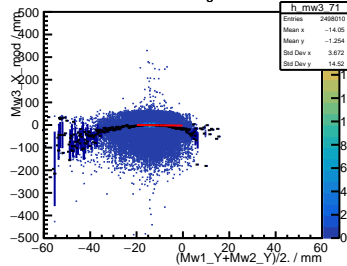
Phase space before GLAD



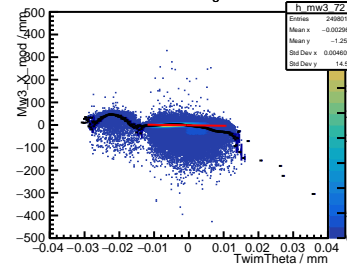
Ion transfer through GLAD



Ion transfer through GLAD



Ion transfer through GLAD



Ion transfer through GLAD

