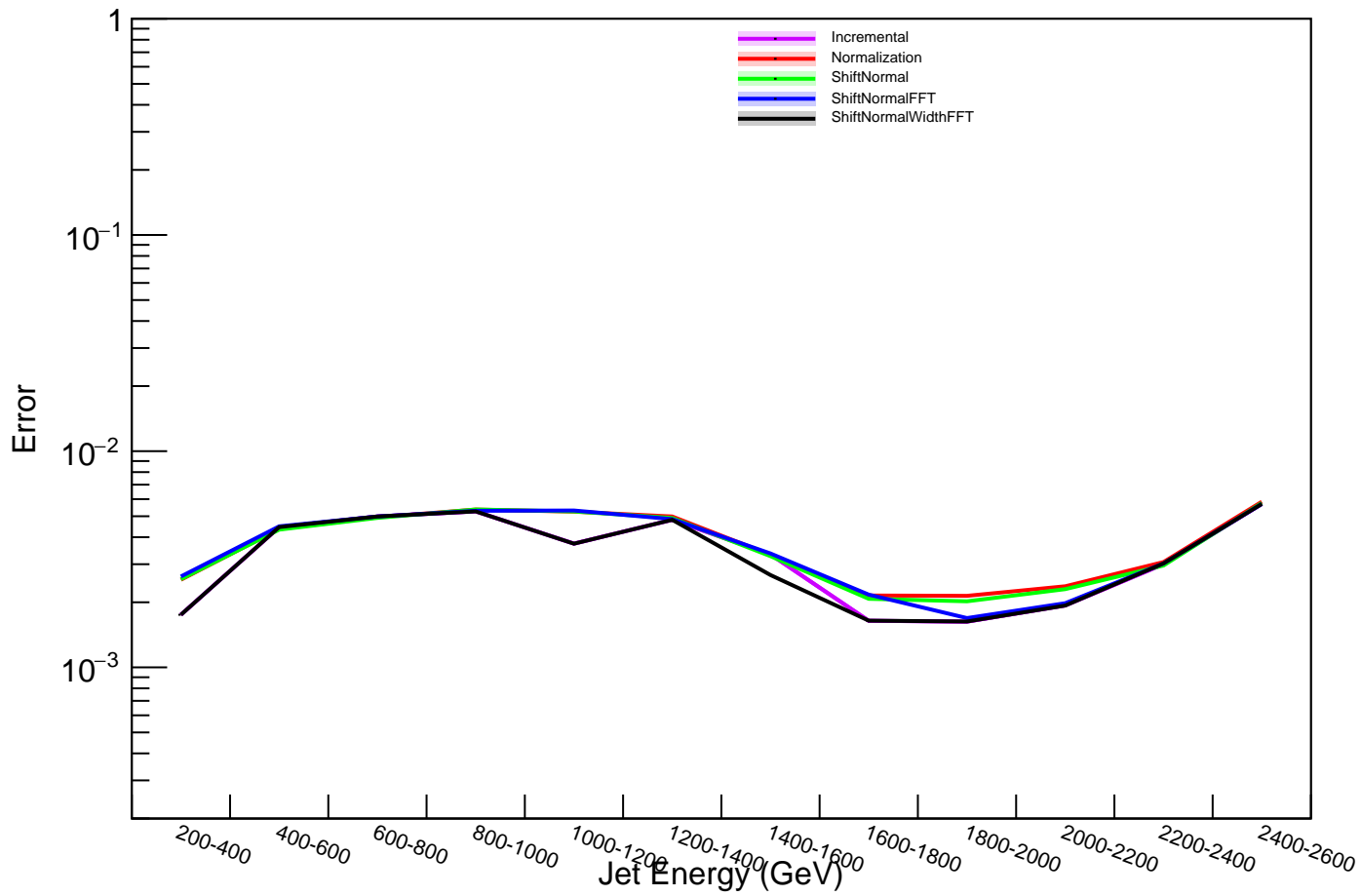
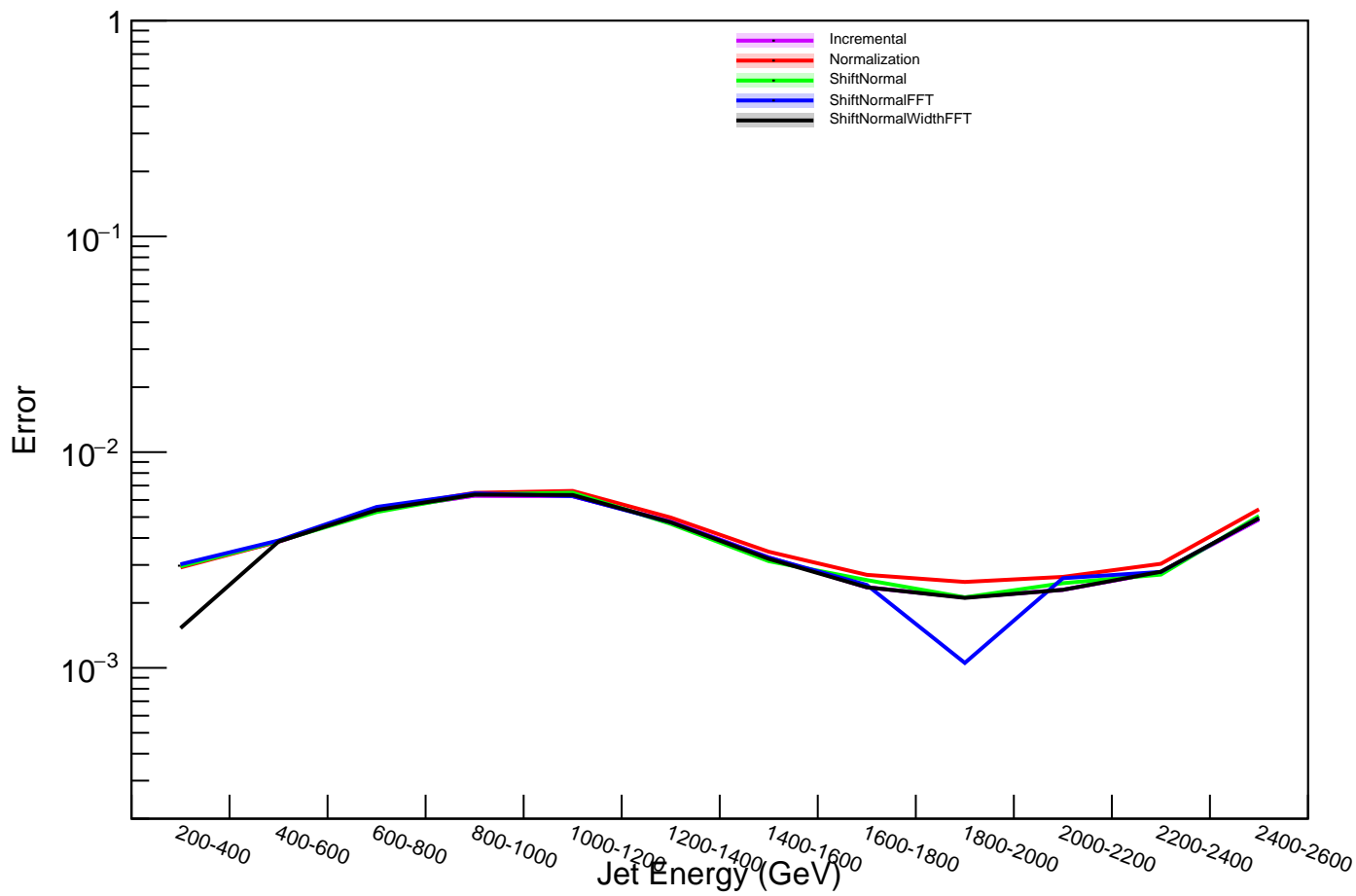


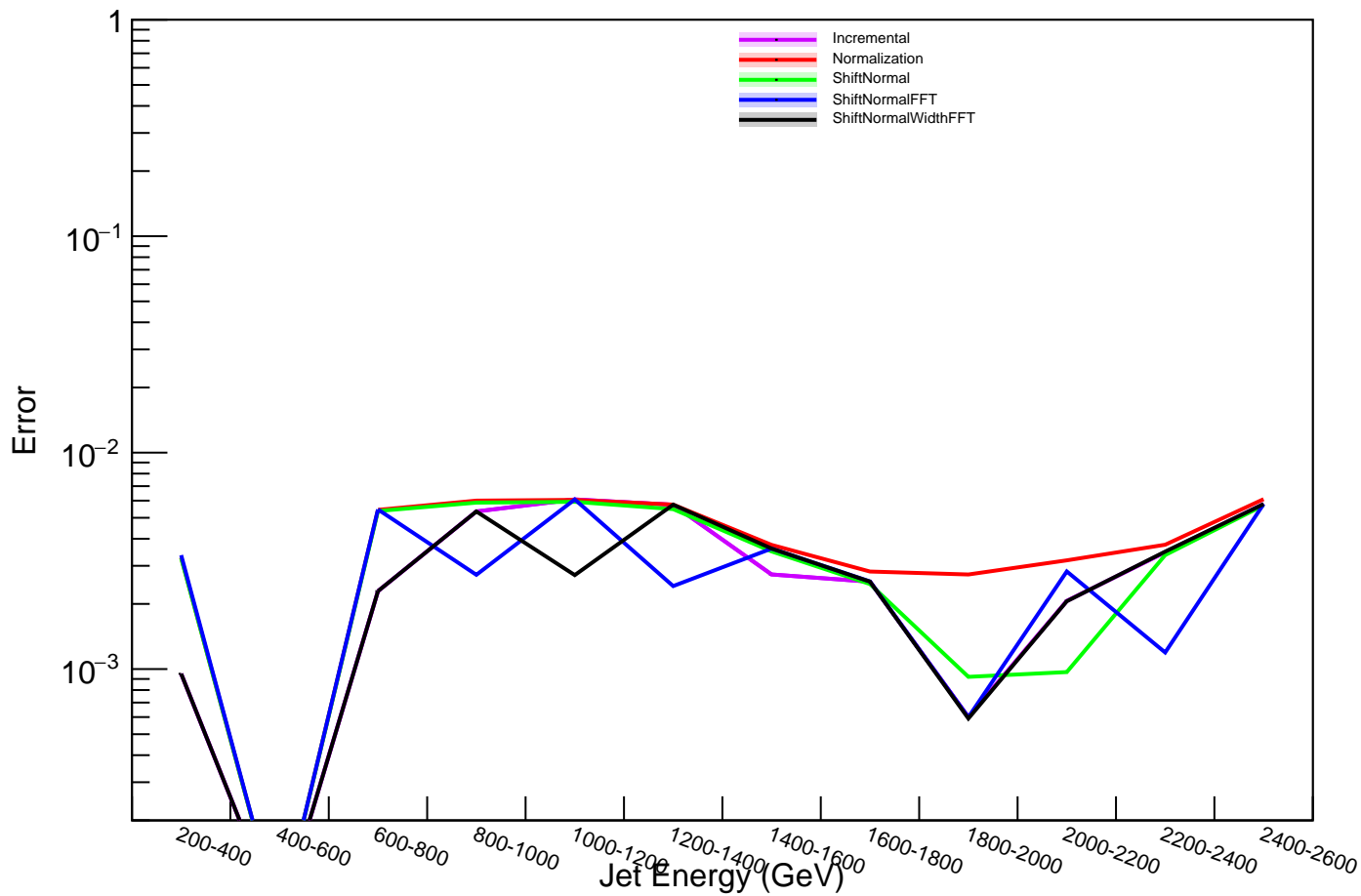
1-Track Template Shape Performance For Different Algorithms: IBL



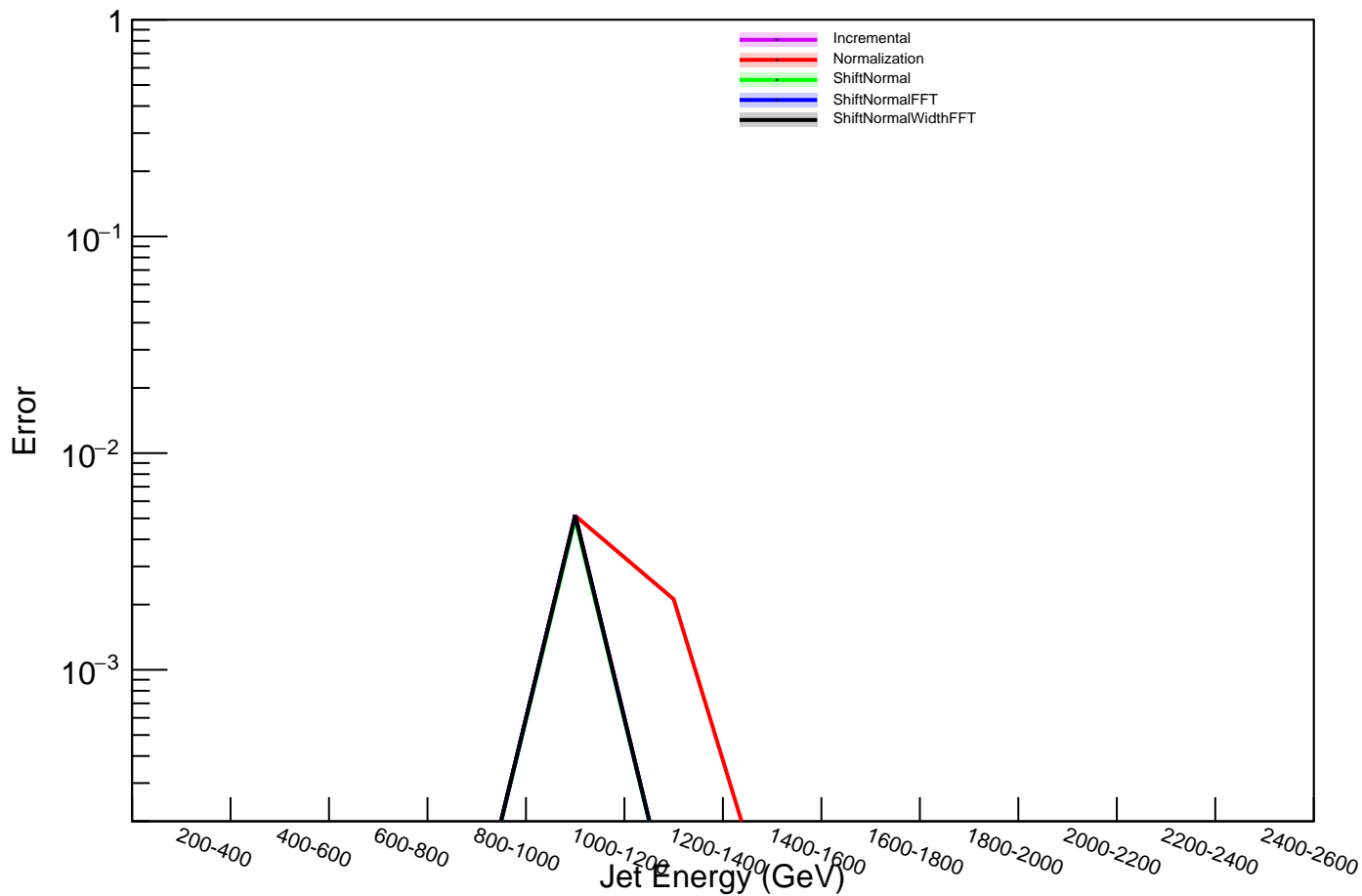
# 1-Track Template Shape Performance For Different Algorithms: Blayer



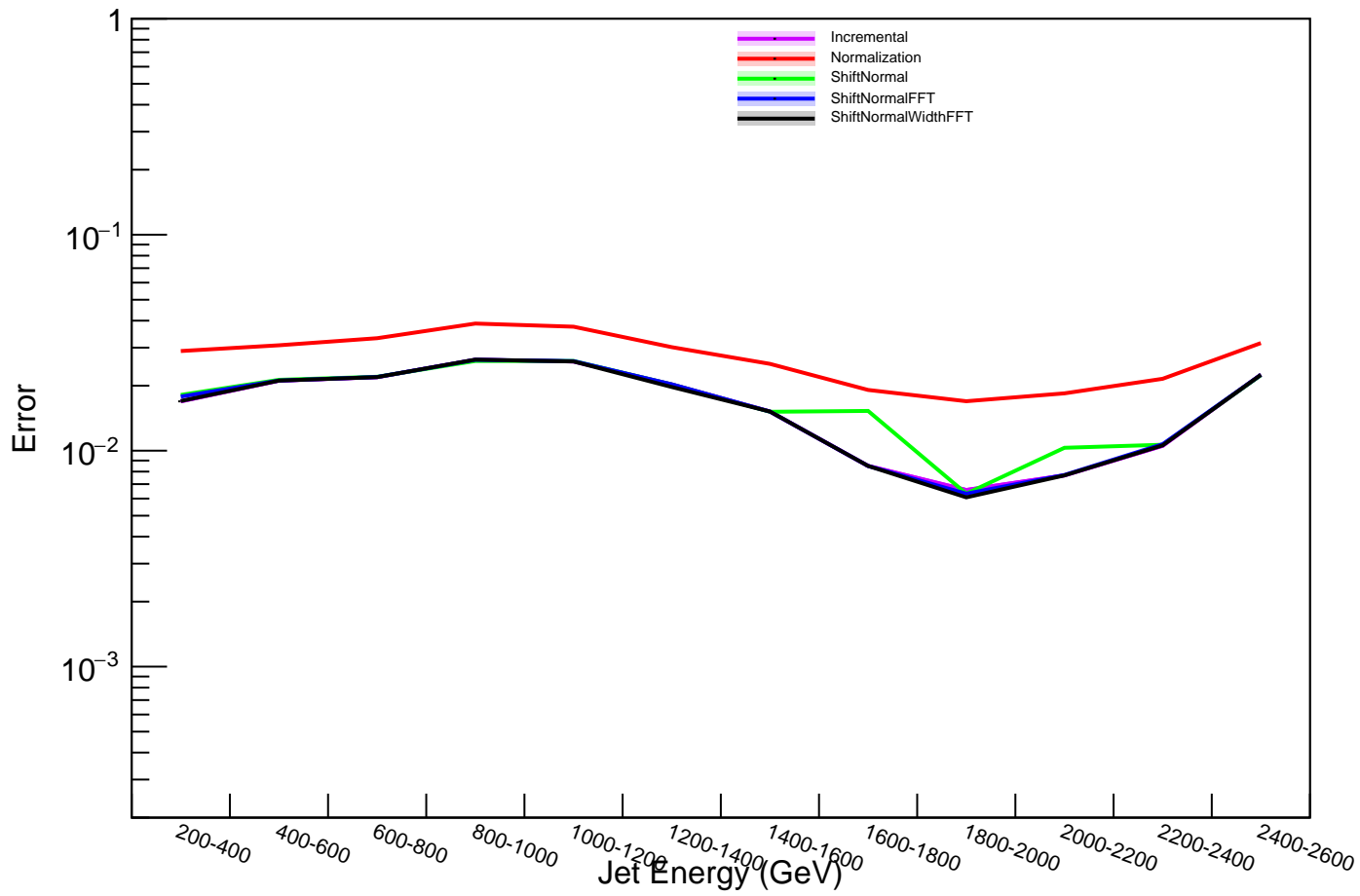
# 1-Track Template Shape Performance For Different Algorithms: layer1



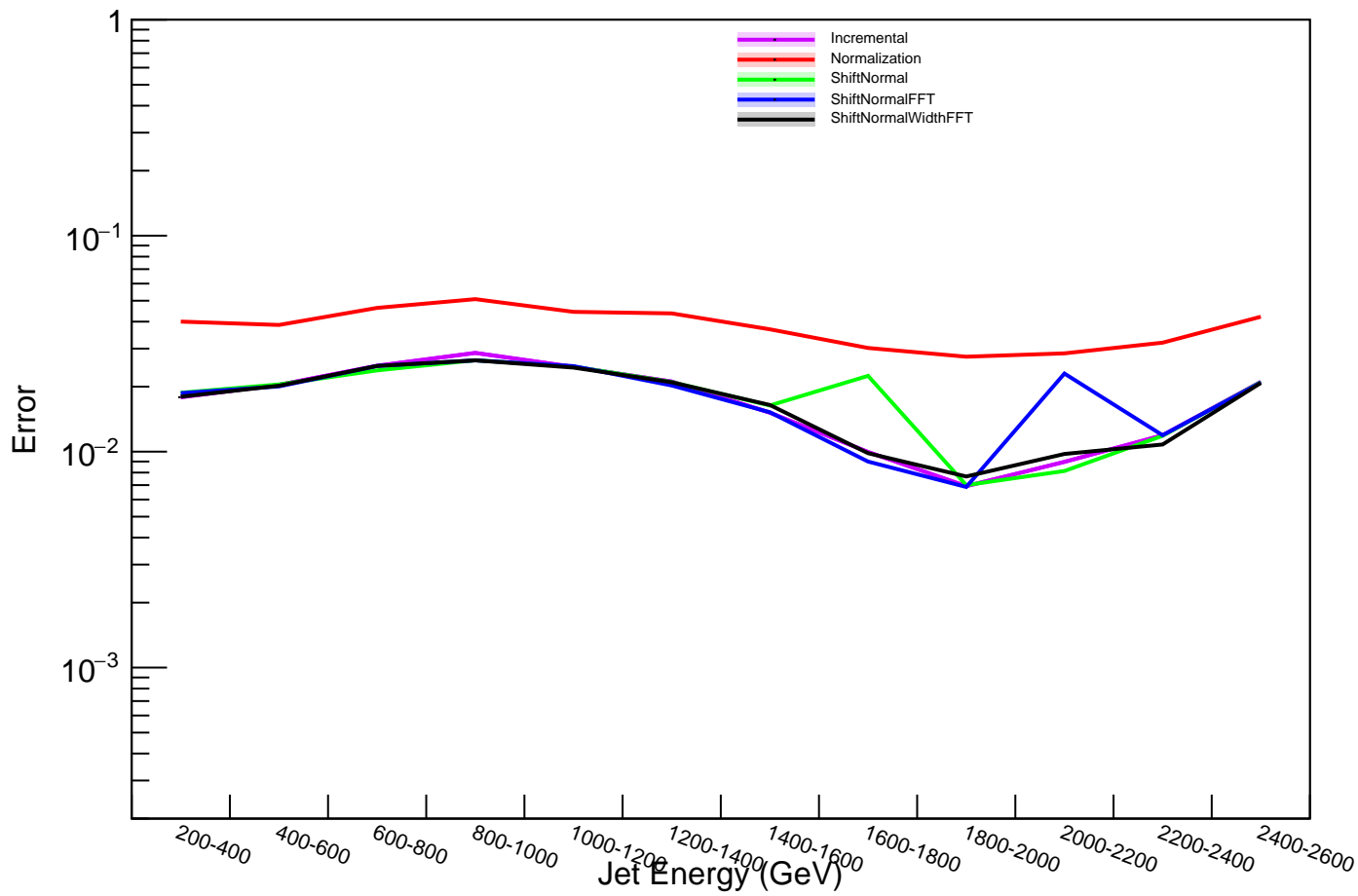
1-Track Template Shape Performance For Different Algorithms: layer2



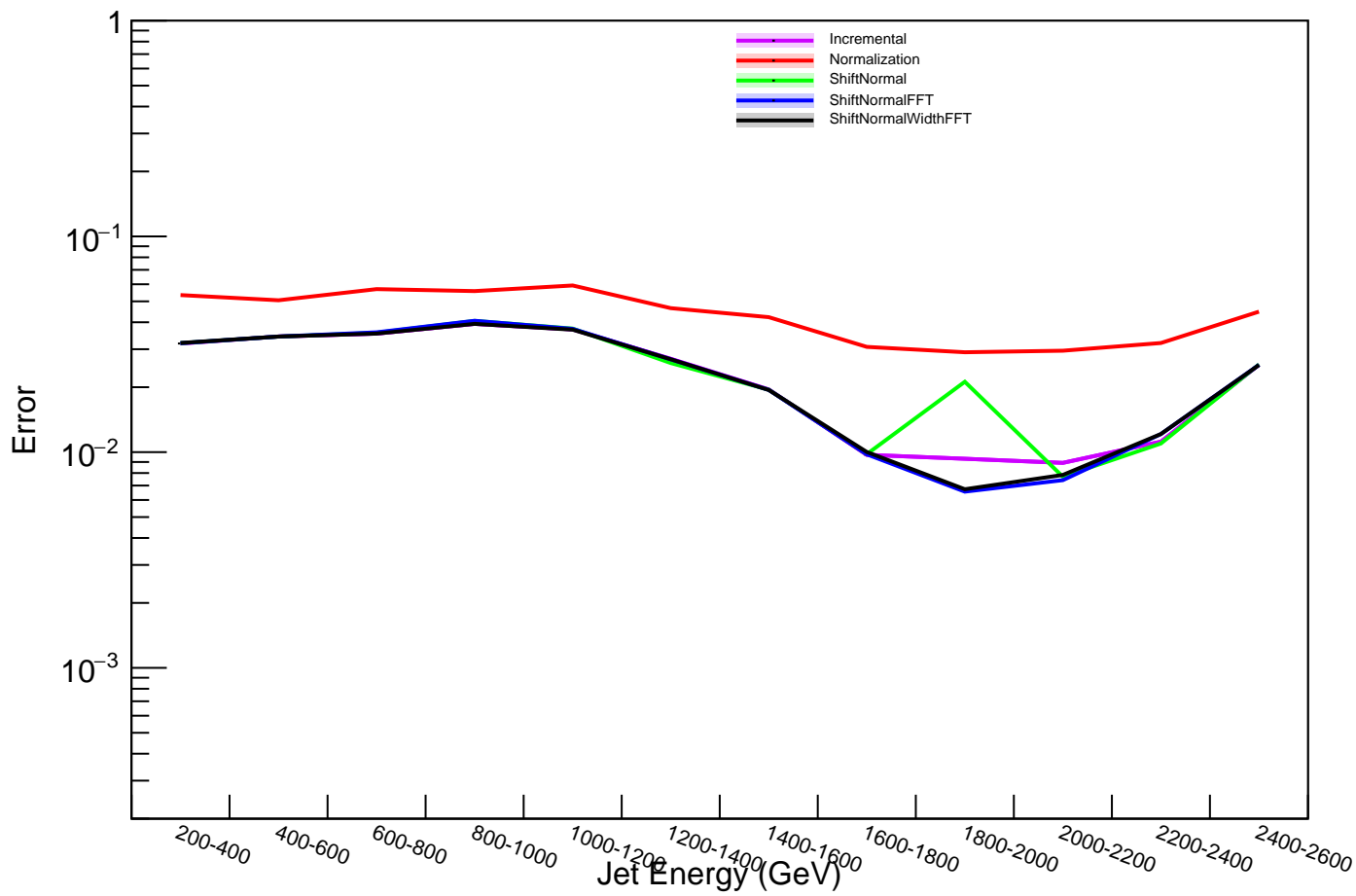
2-Track Template Shape Performance For Different Algorithms: IBL



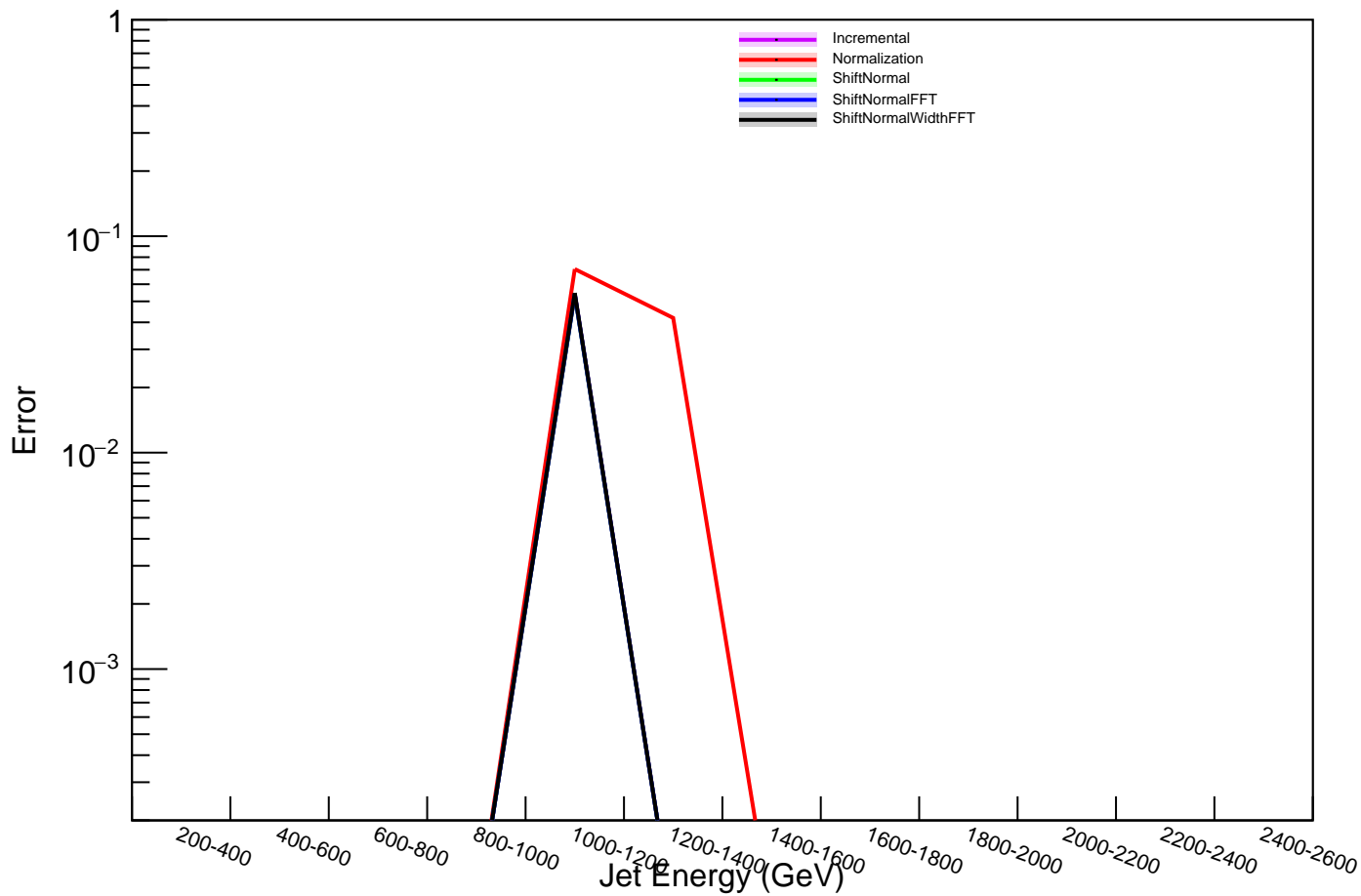
# 2-Track Template Shape Performance For Different Algorithms: Blayer



# 2-Track Template Shape Performance For Different Algorithms: layer1

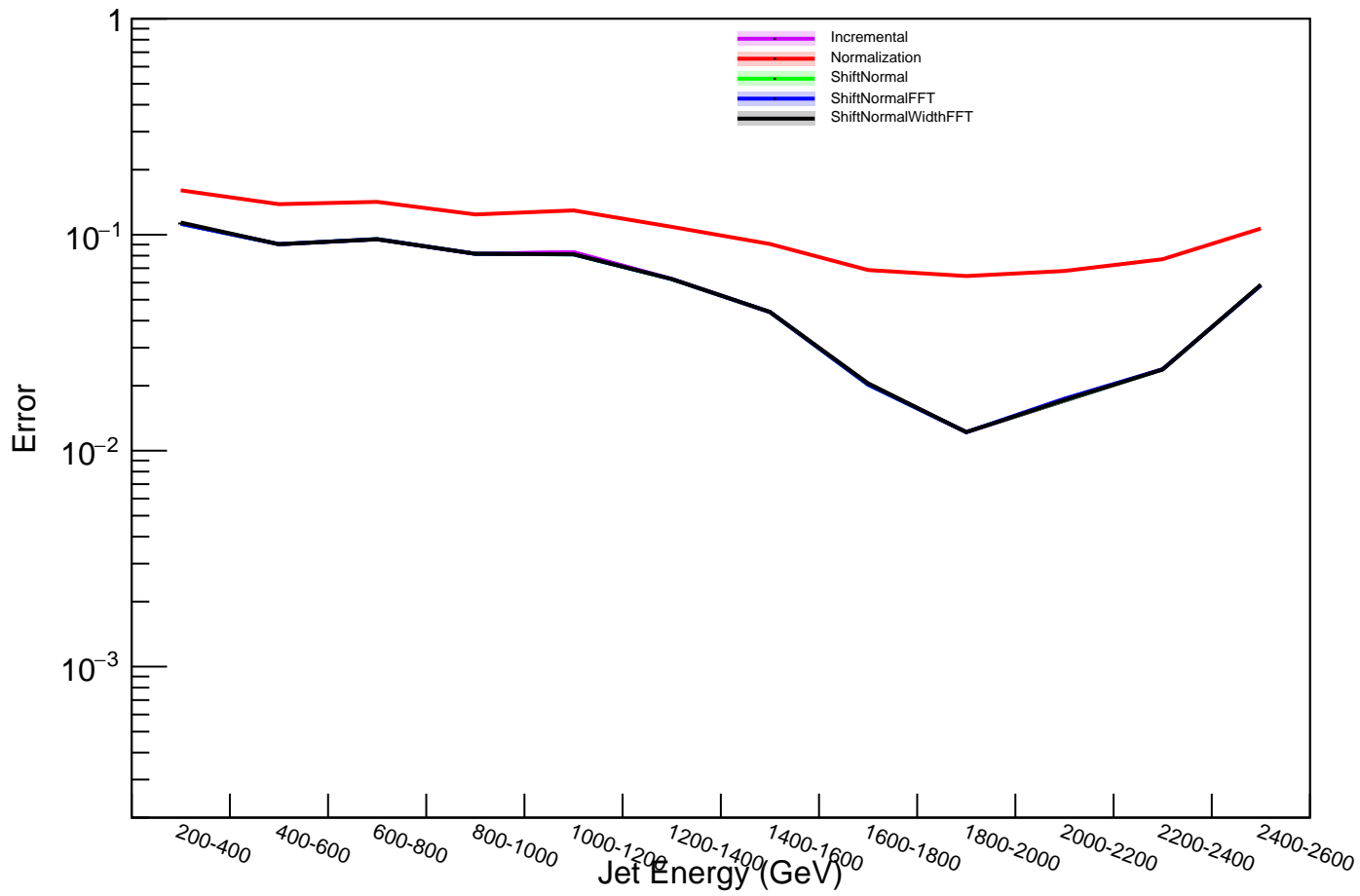


# 2-Track Template Shape Performance For Different Algorithms: layer2

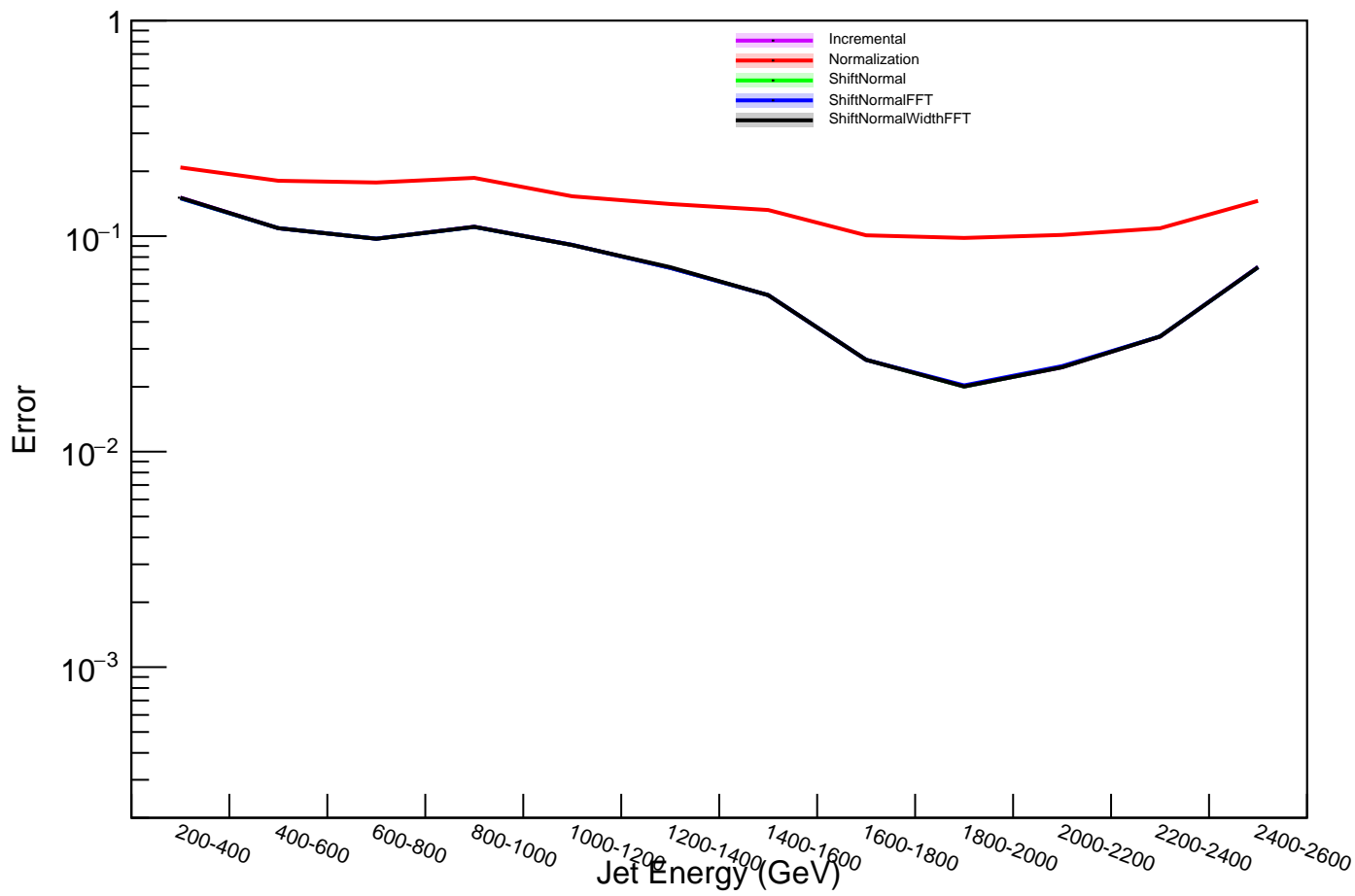




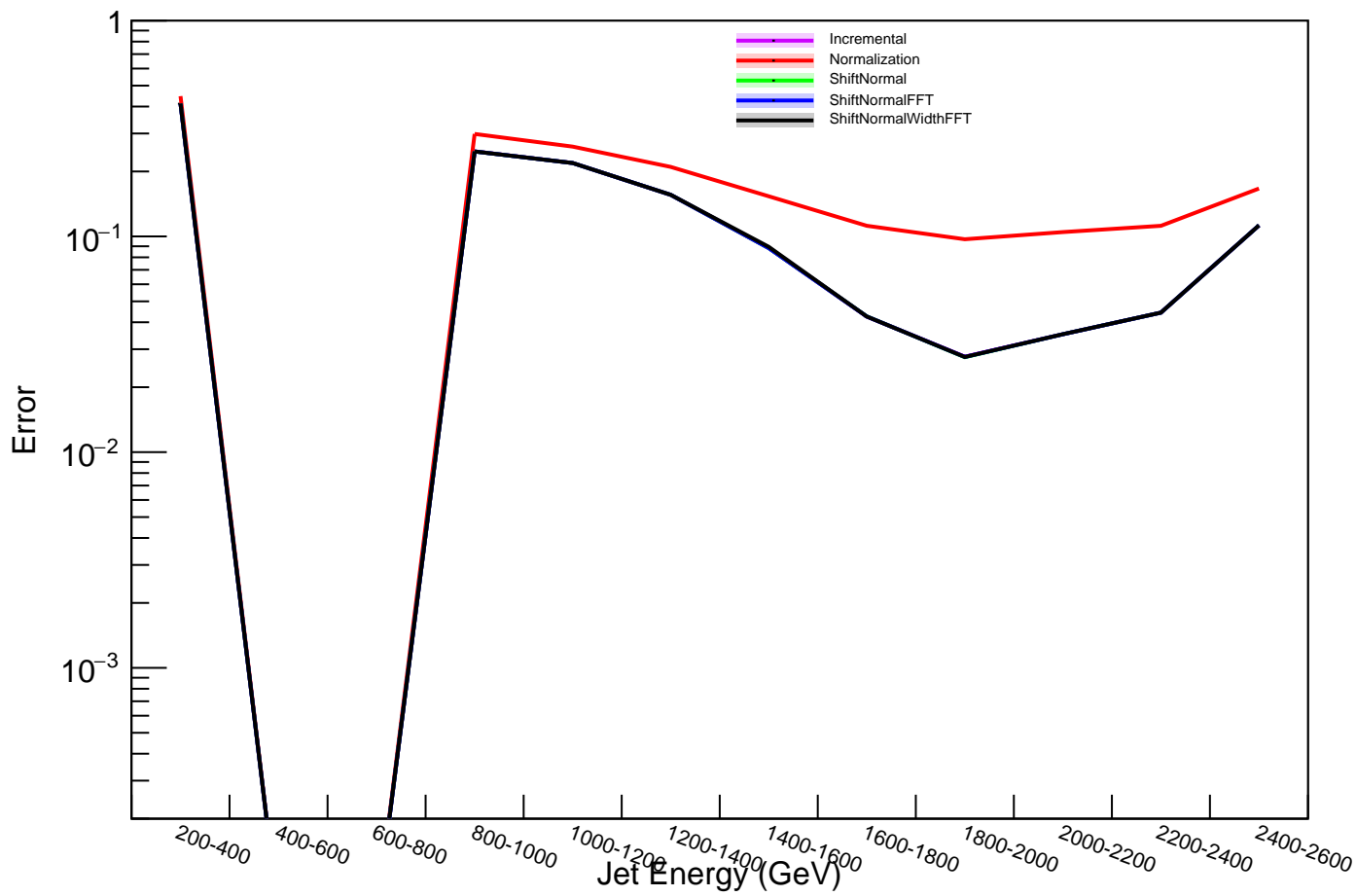
3-Track Template Shape Performance For Different Algorithms: IBL



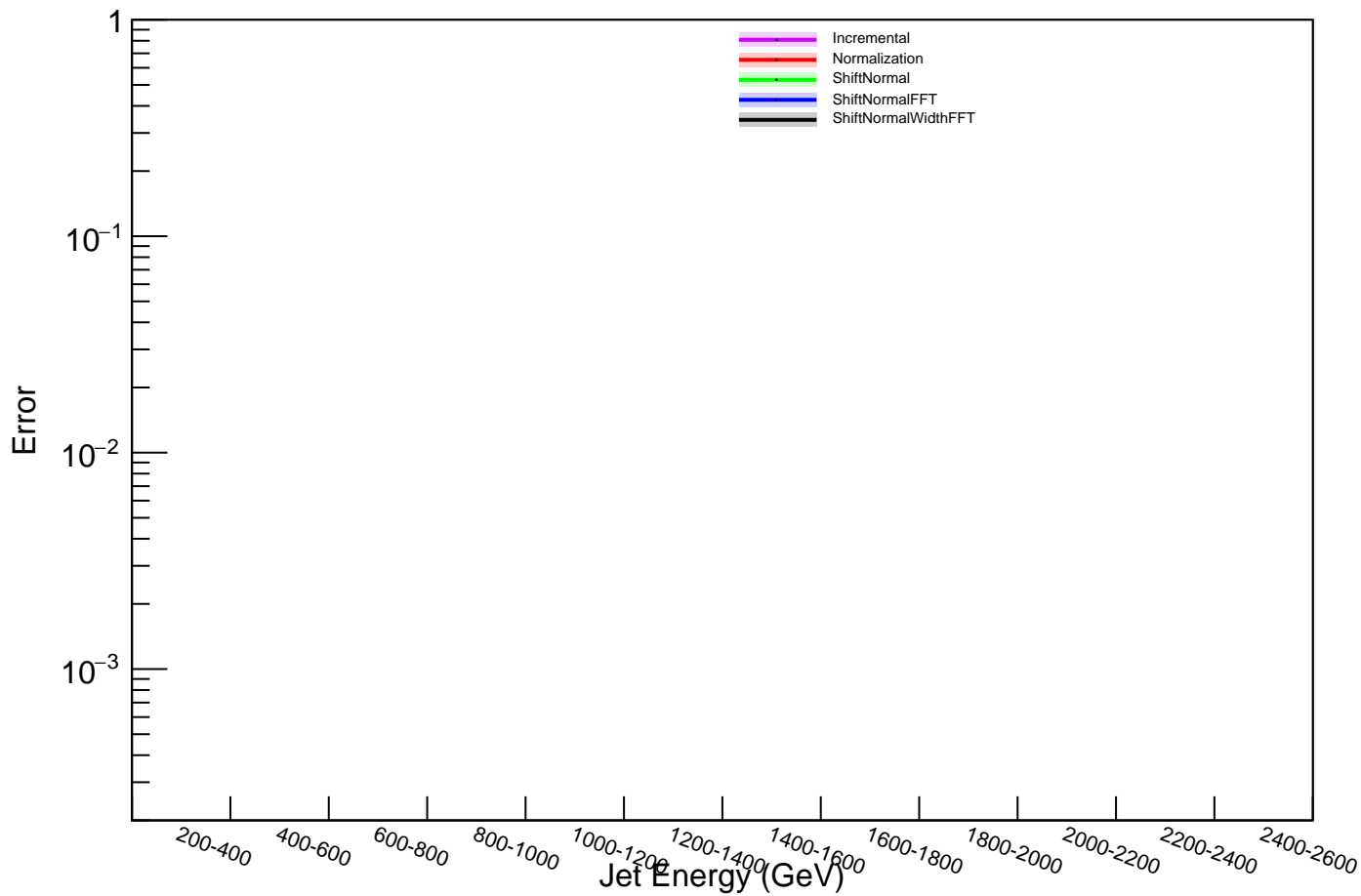
# 3-Track Template Shape Performance For Different Algorithms: Blayer



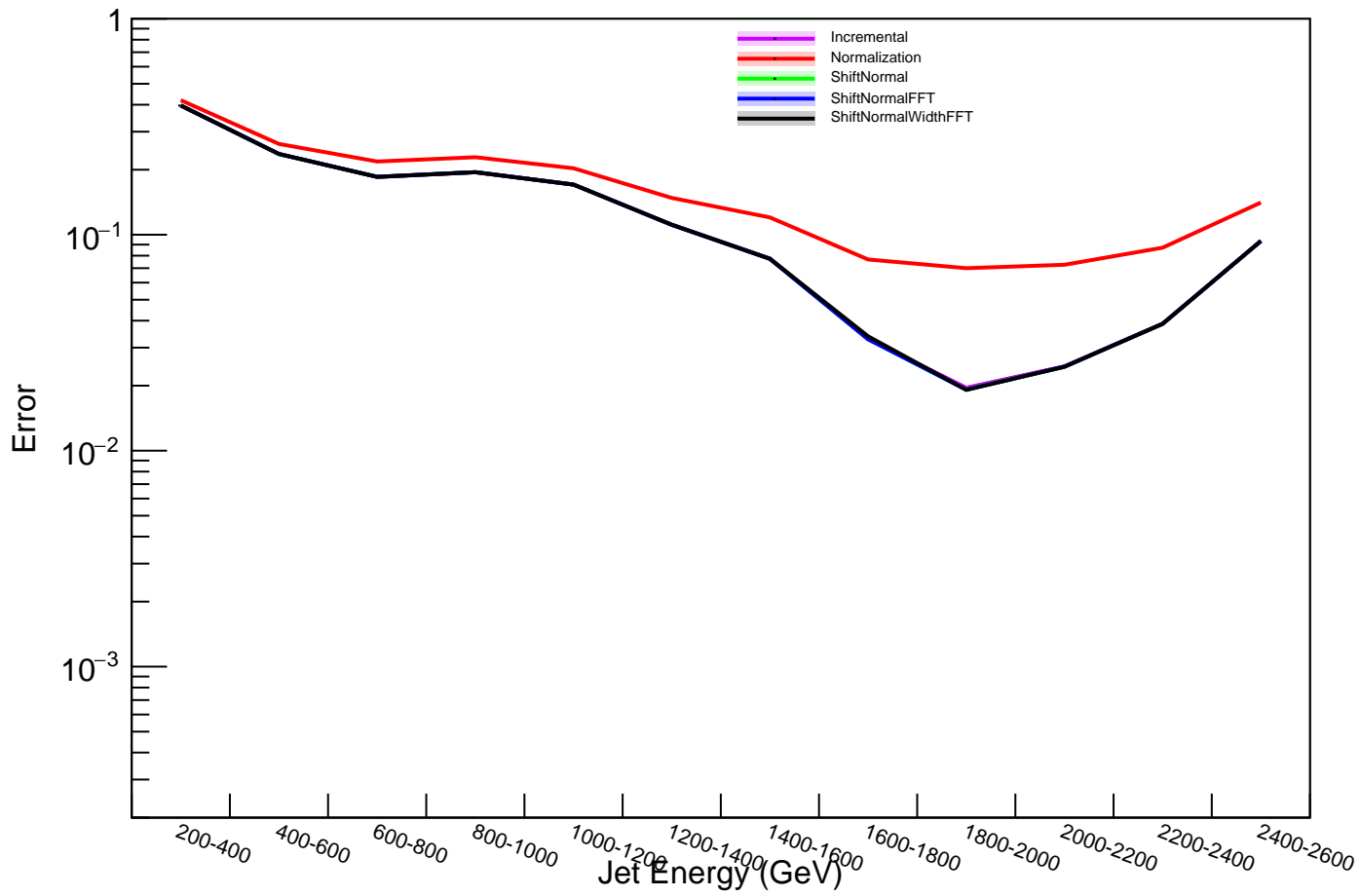
# 3-Track Template Shape Performance For Different Algorithms: layer1



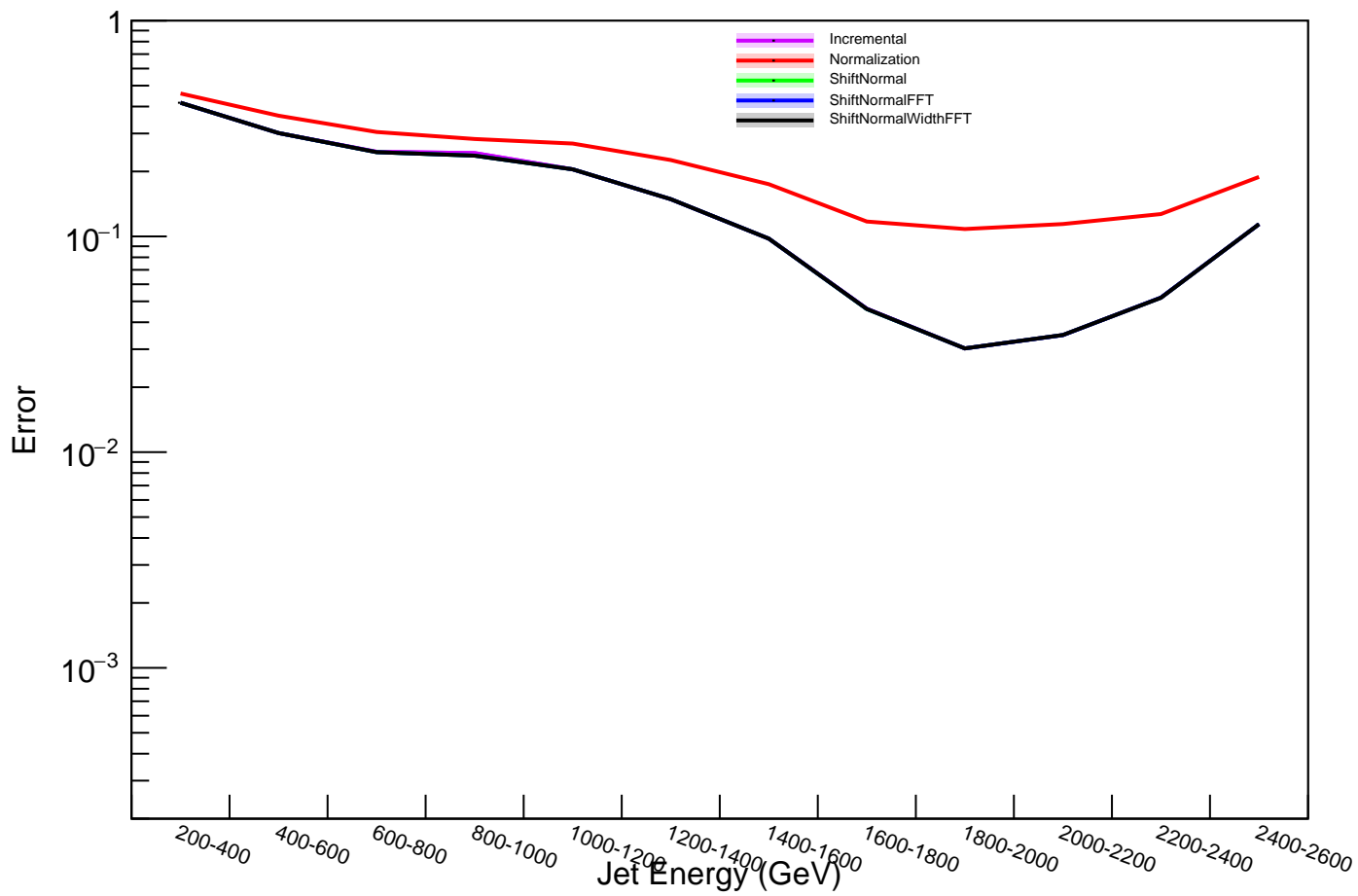
3-Track Template Shape Performance For Different Algorithms: layer2



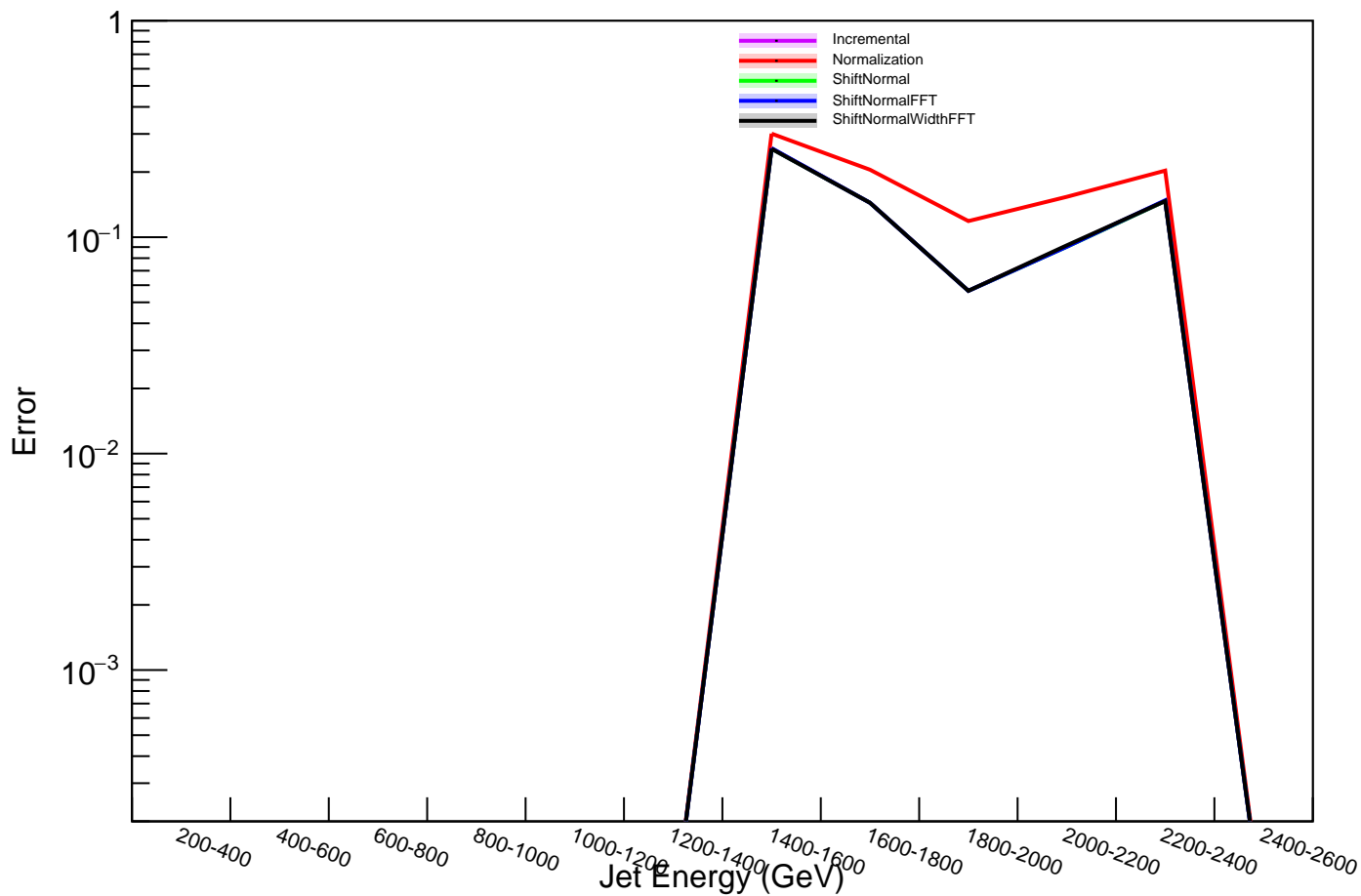
4-Track Template Shape Performance For Different Algorithms: IBL



4-Track Template Shape Performance For Different Algorithms: Blayer



4-Track Template Shape Performance For Different Algorithms: layer1



4-Track Template Shape Performance For Different Algorithms: layer2

