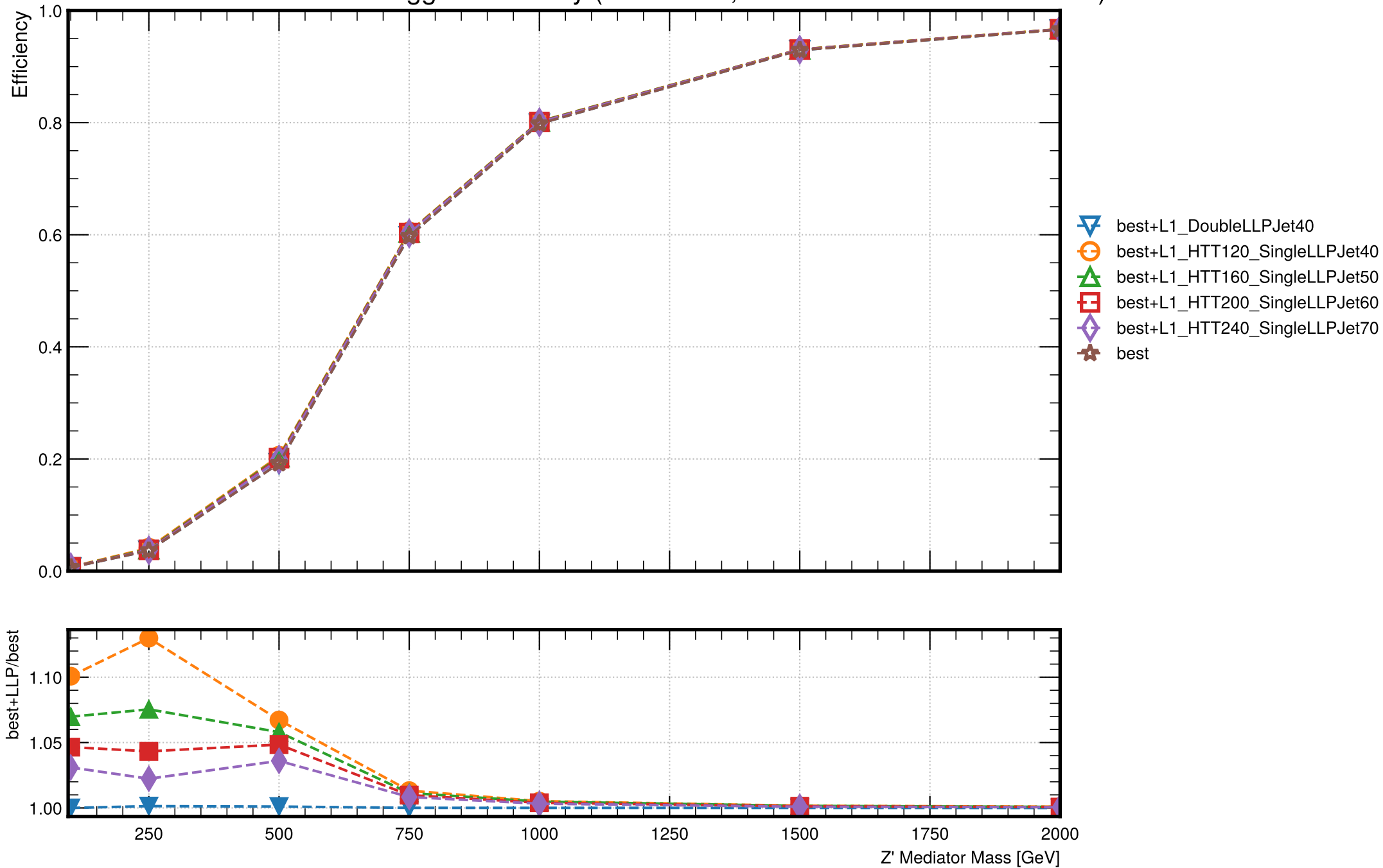
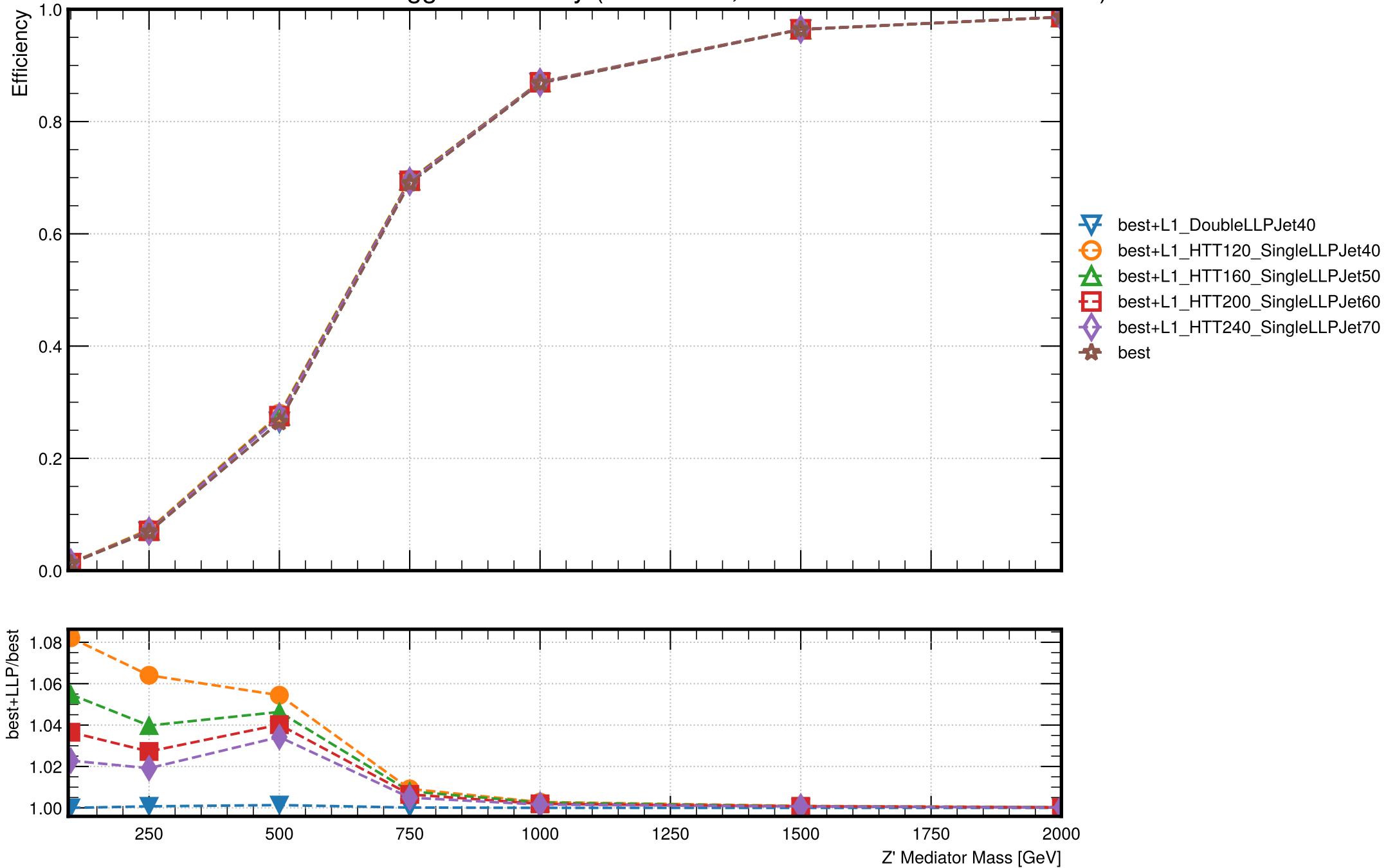


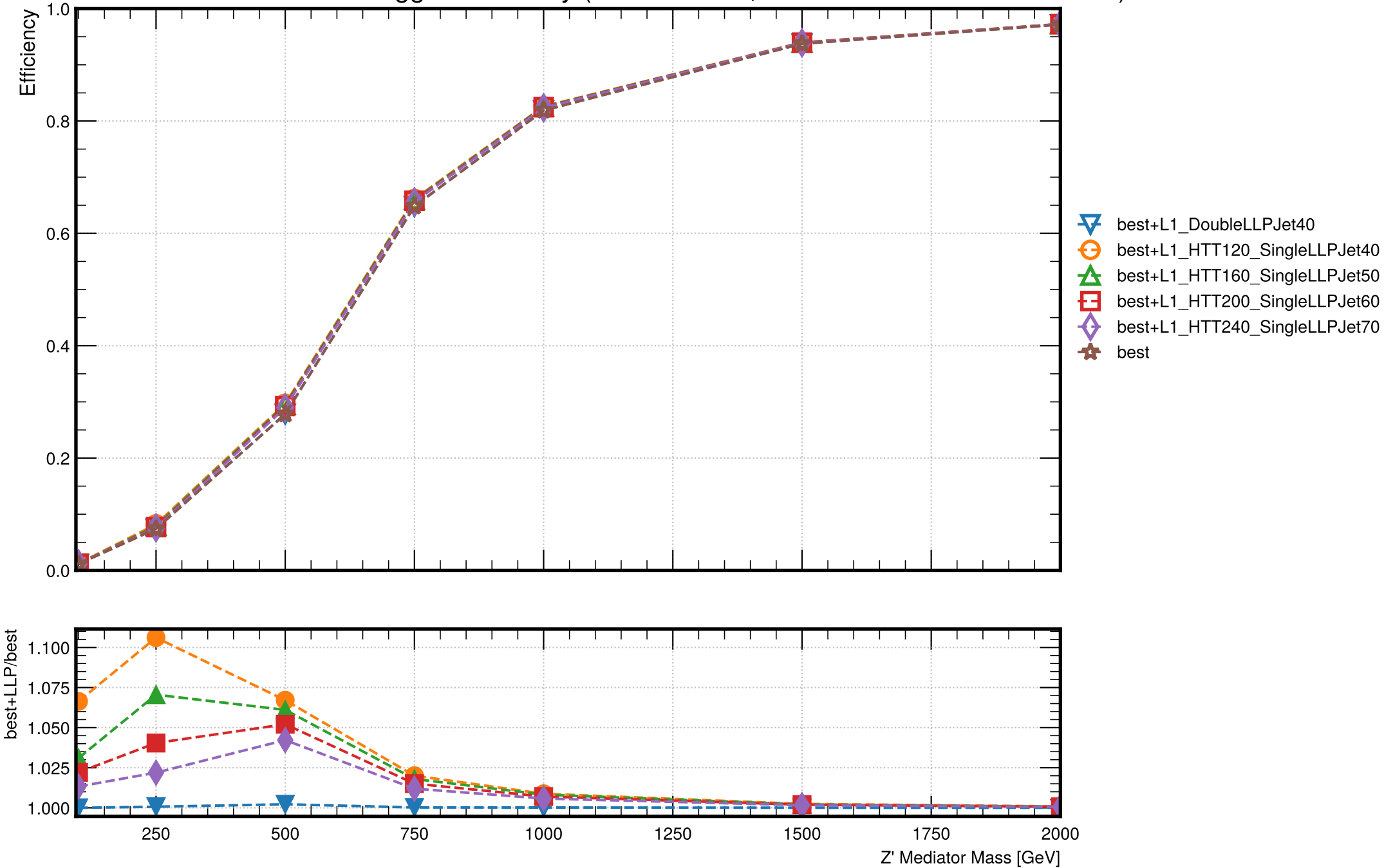
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 1$ mm, Dark Hadron Mass = 10 GeV)



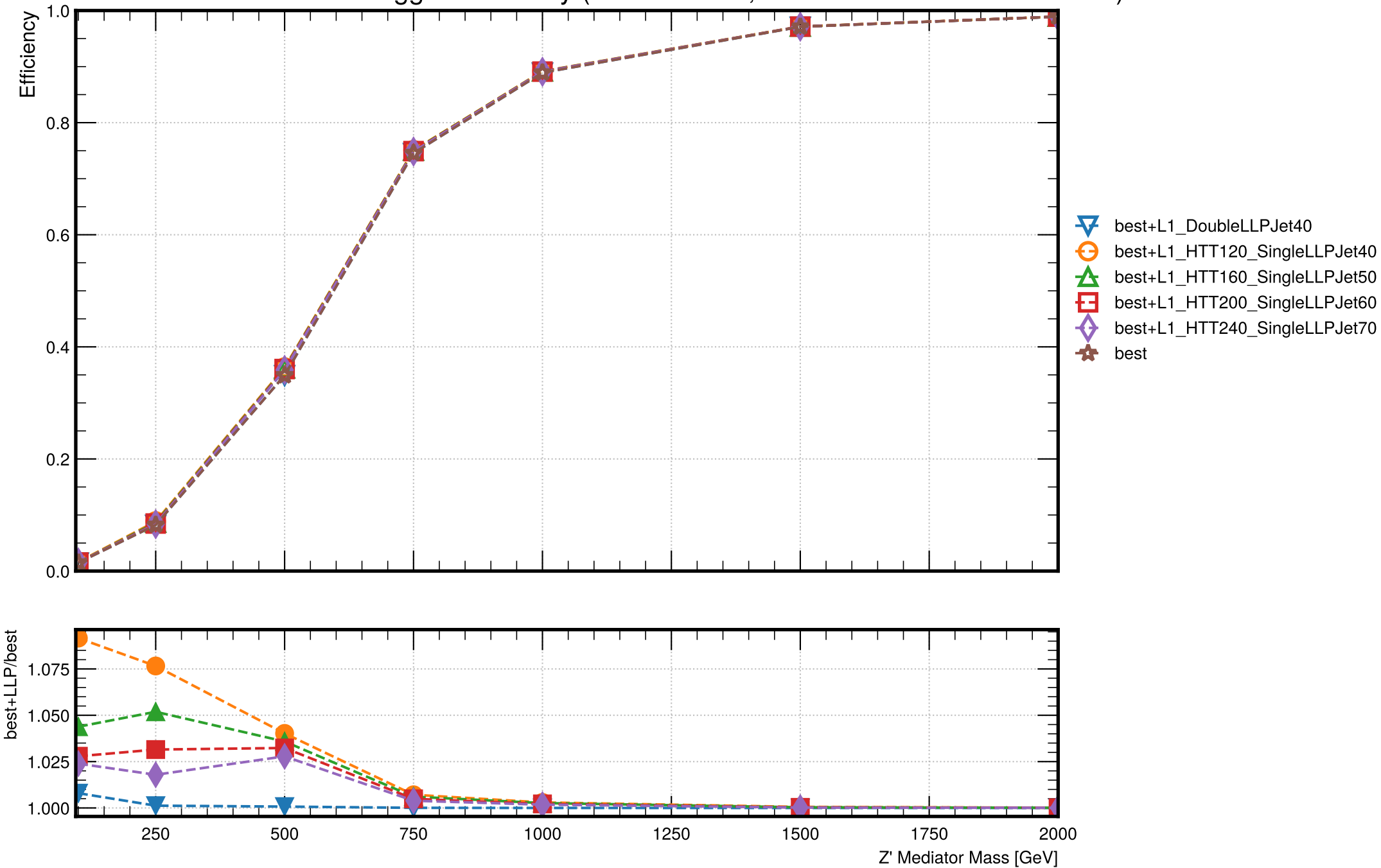
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 1$ mm, Dark Hadron Mass = 20 GeV)



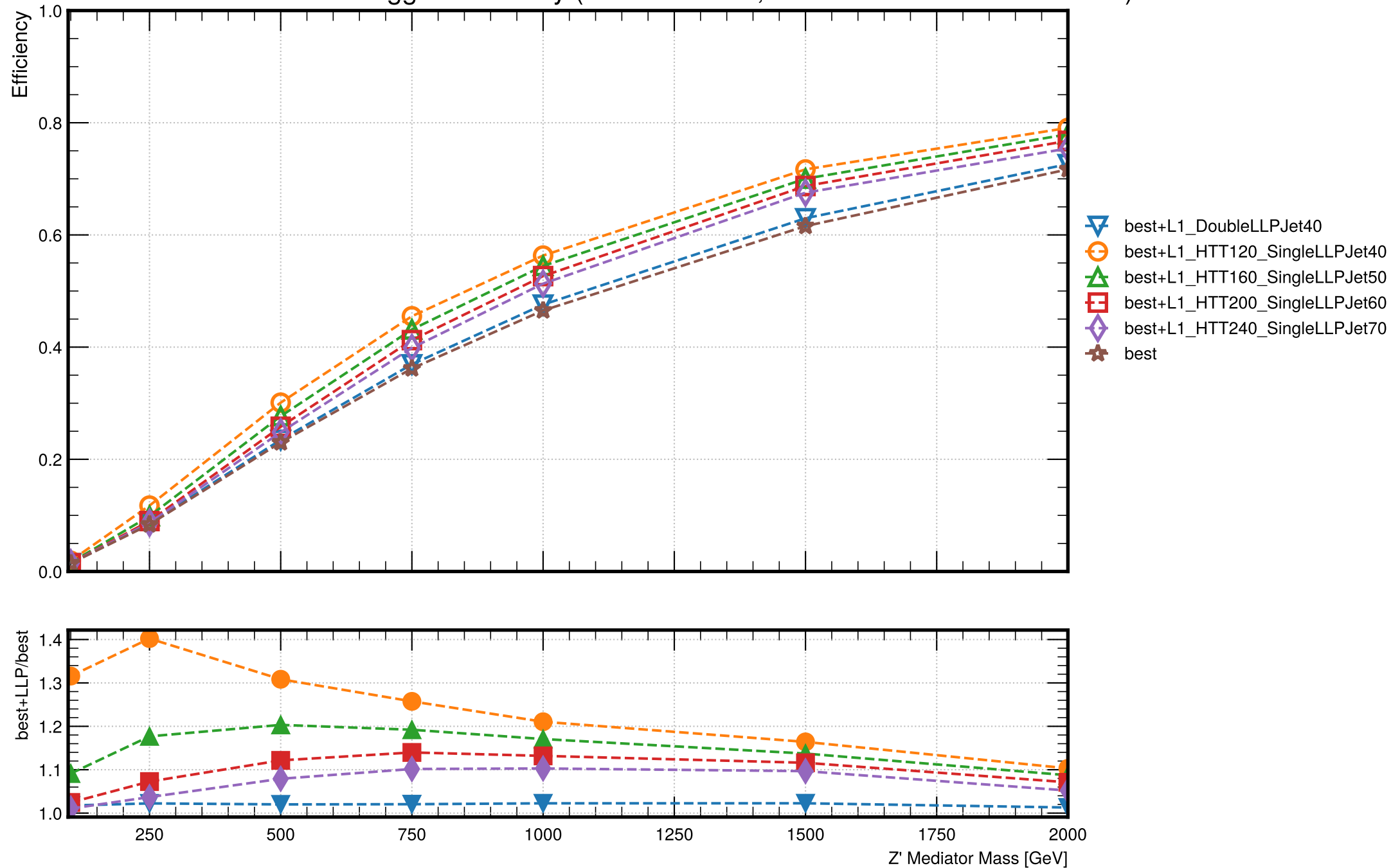
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 100$ mm, Dark Hadron Mass = 10 GeV)



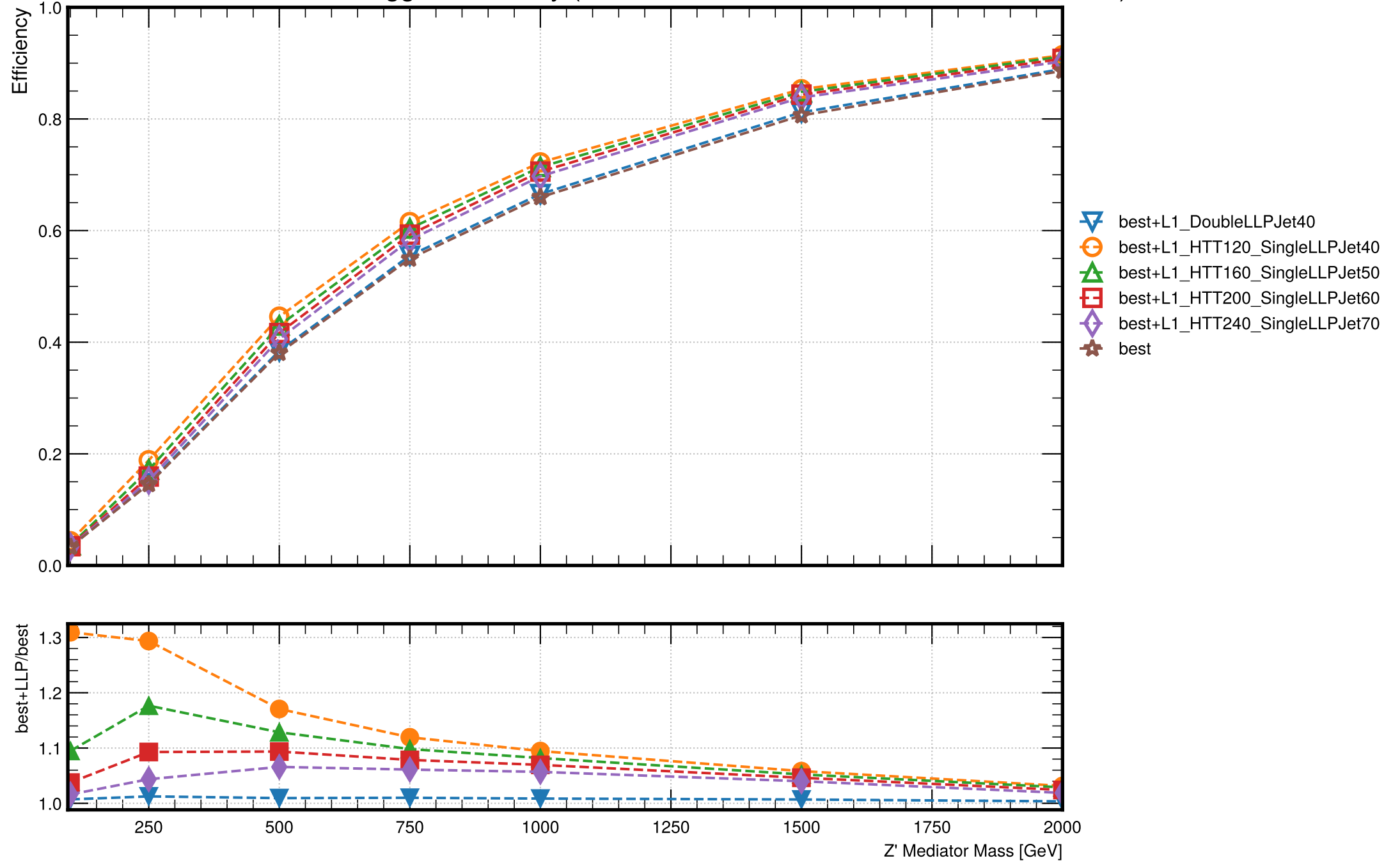
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 100$ mm, Dark Hadron Mass = 20 GeV)



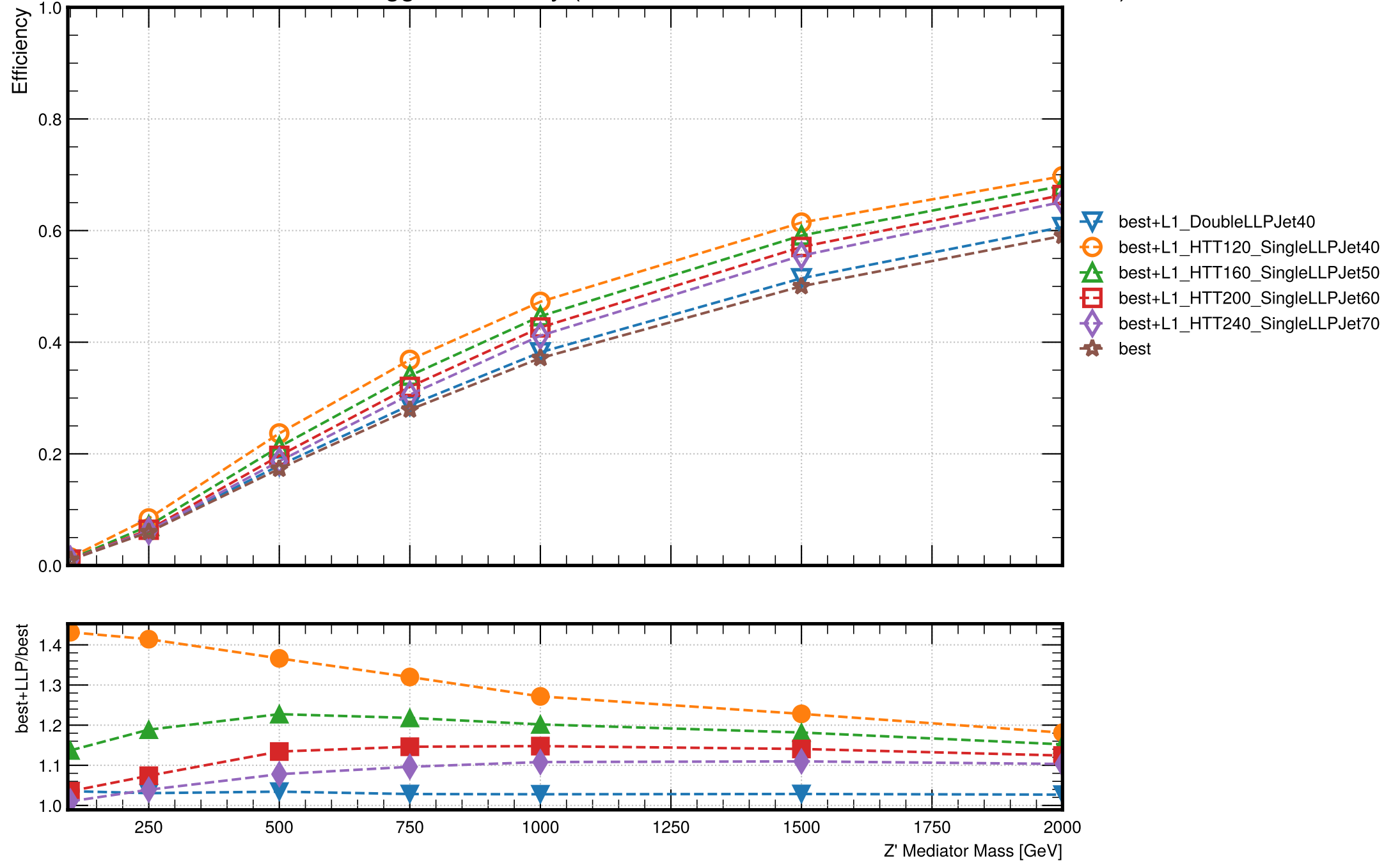
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 1000$ mm, Dark Hadron Mass = 10 GeV)



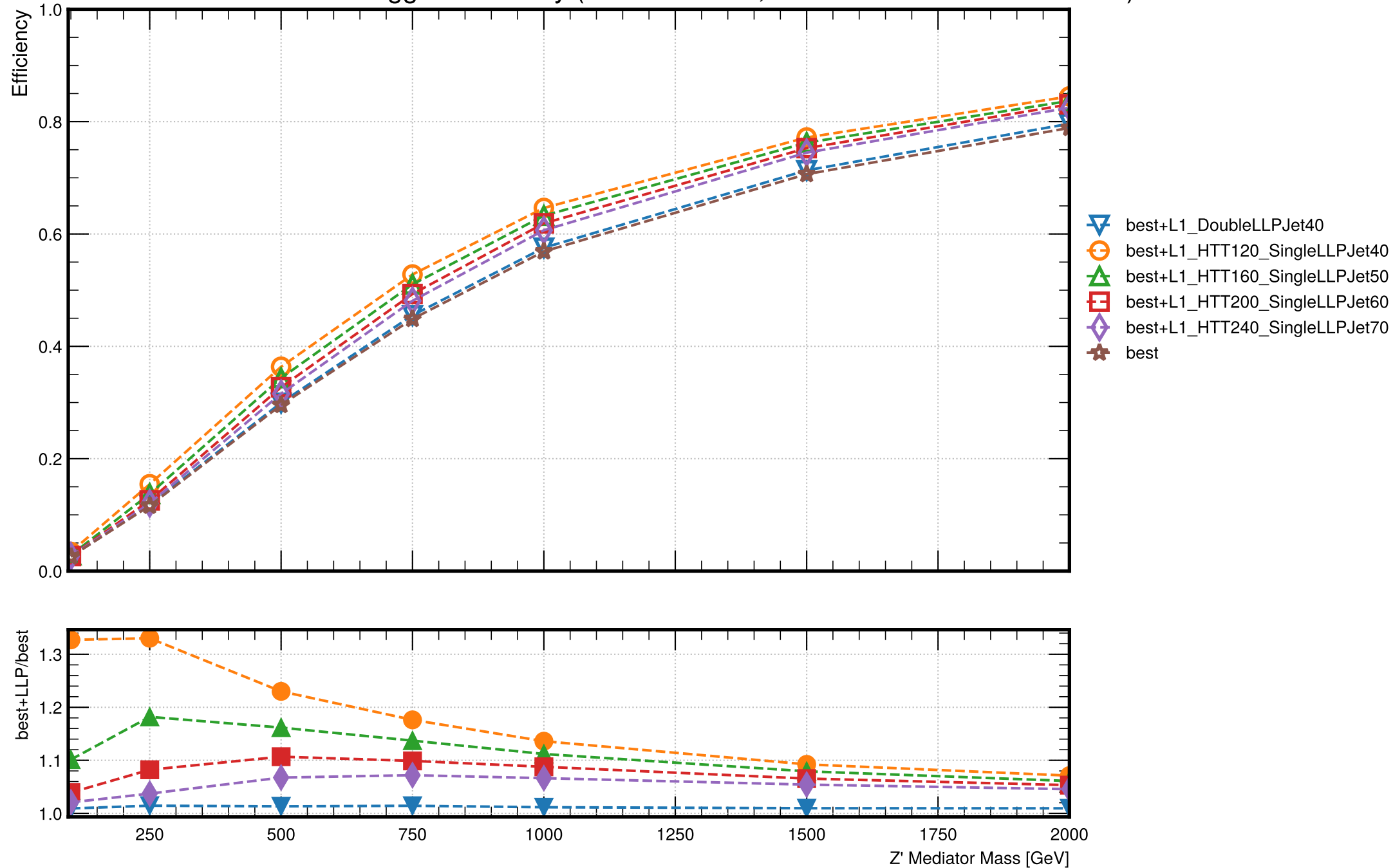
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 1000$ mm, Dark Hadron Mass = 20 GeV)



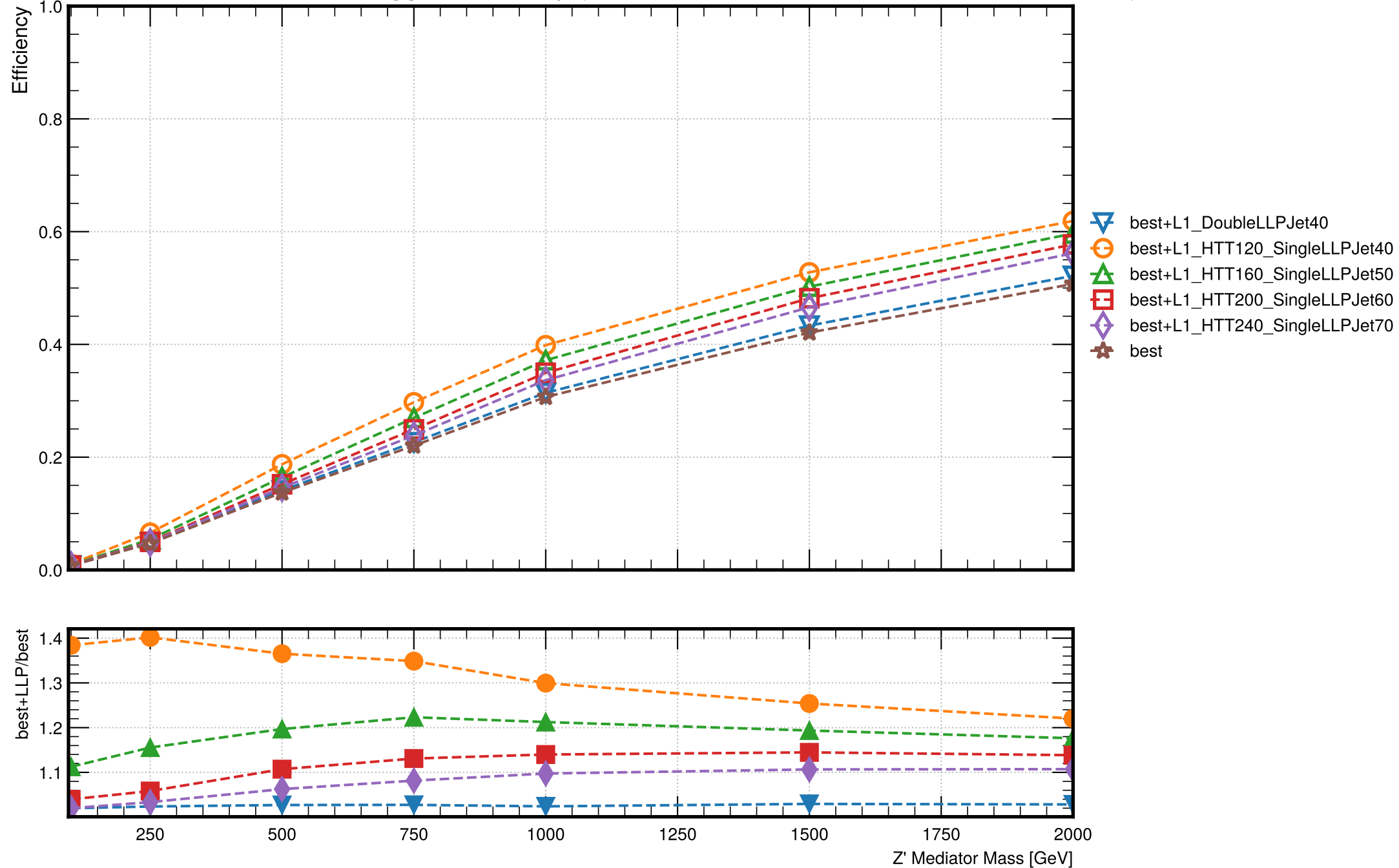
EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 1500$ mm, Dark Hadron Mass = 10 GeV)



EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 1500$ mm, Dark Hadron Mass = 20 GeV)



EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 2000$ mm, Dark Hadron Mass = 10 GeV)



EMJ s-channel LLP L1+Best Trigger Efficiency ($c\tau = 2000$ mm, Dark Hadron Mass = 20 GeV)

