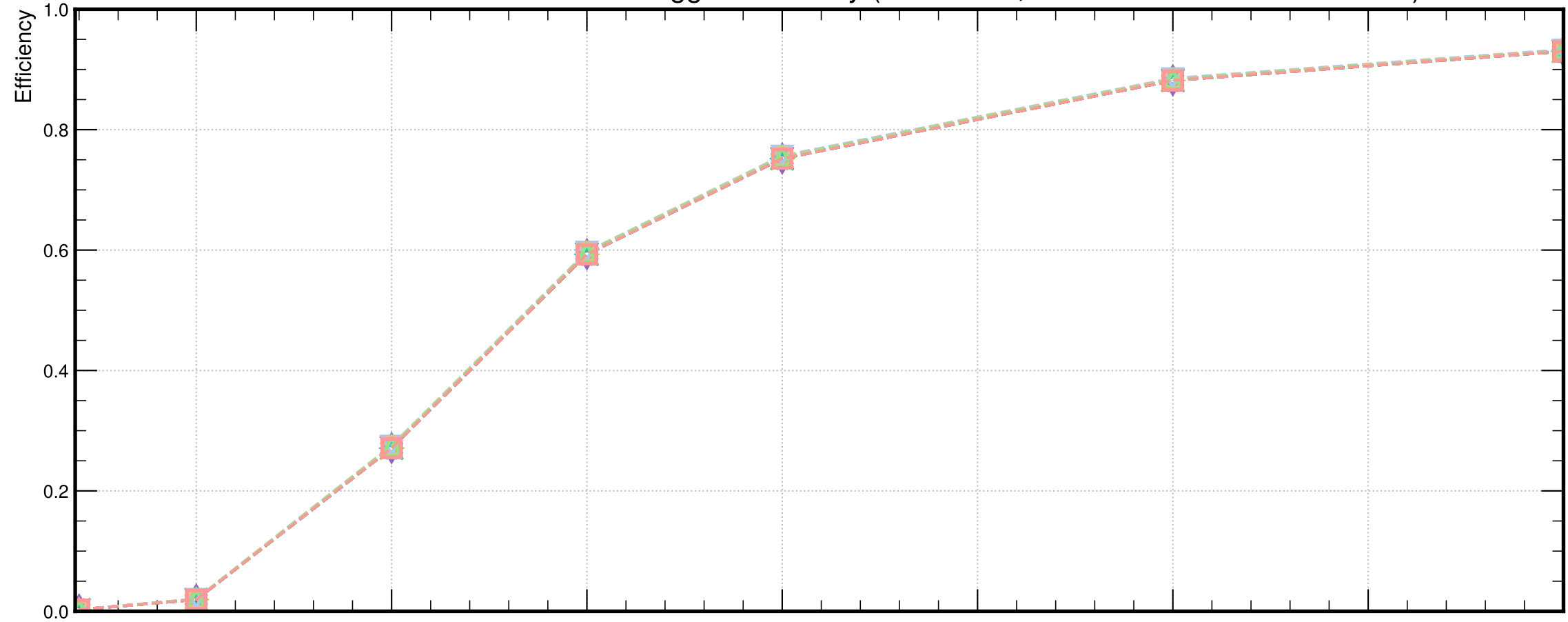
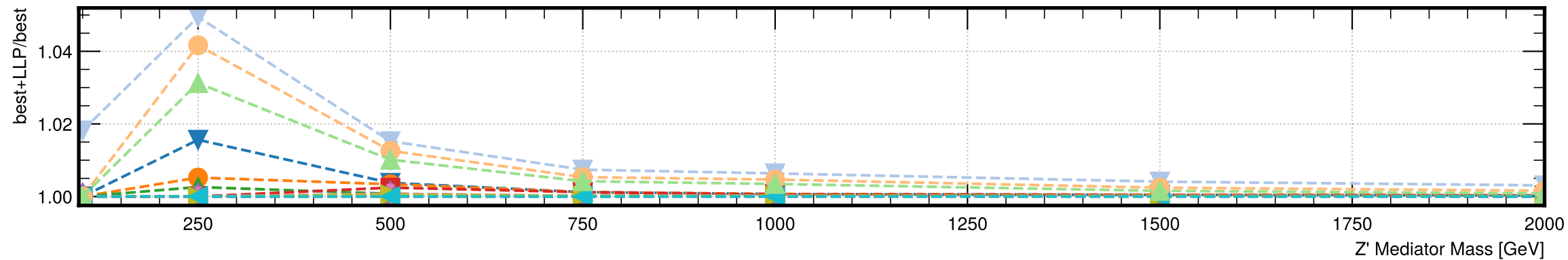


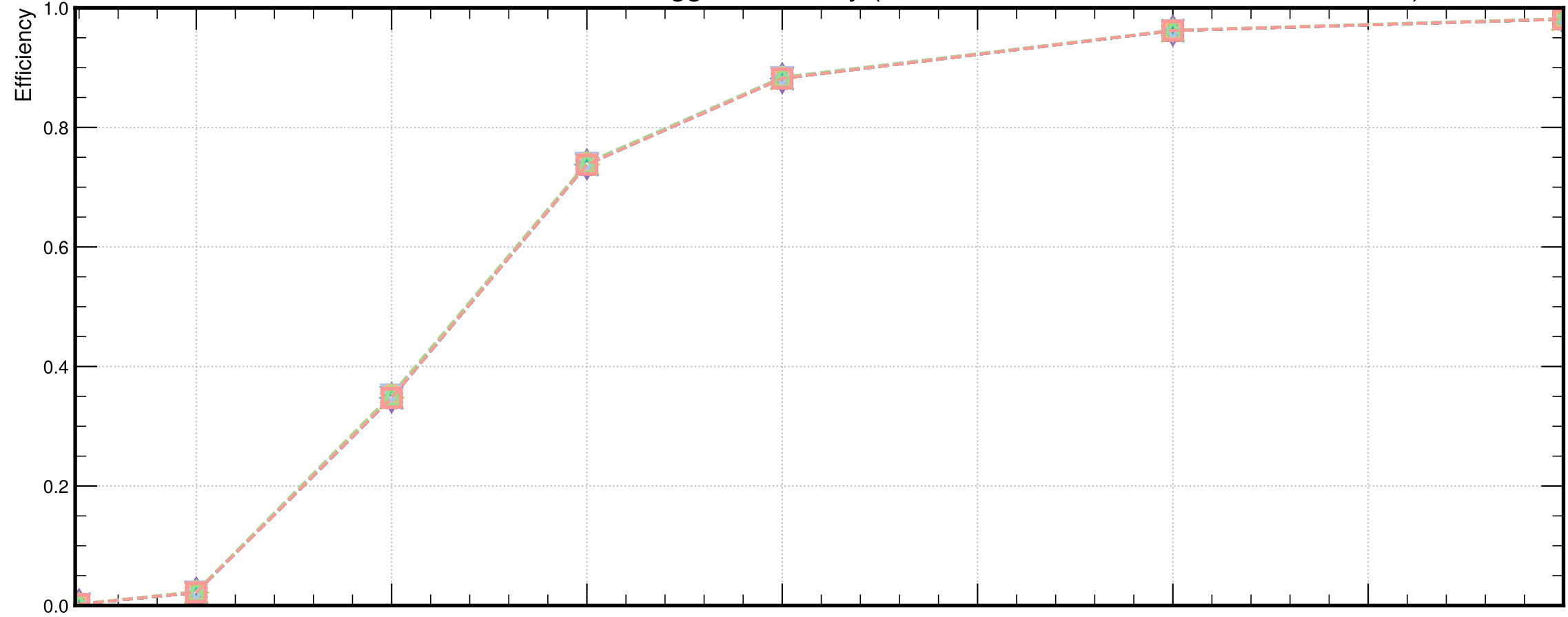
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 1$ mm, Dark Hadron Mass = 10 GeV)



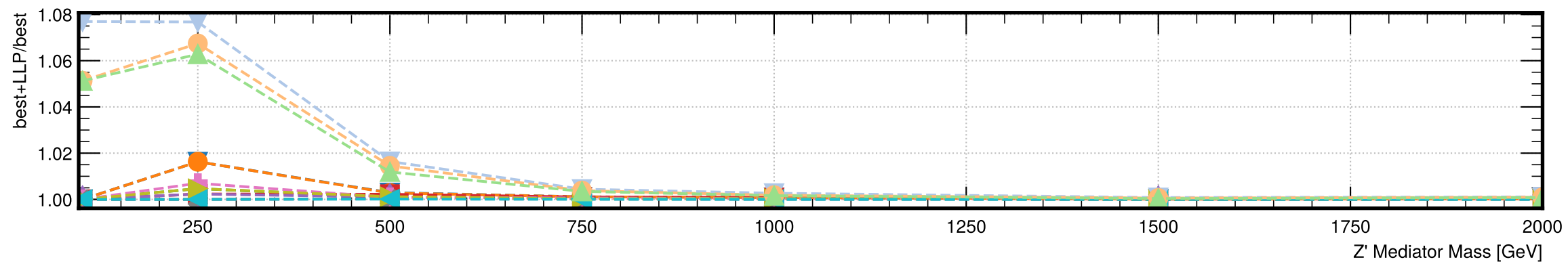
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- best+HLT_HT200_L1SingleLLPJet_DelayedJet40_SingleDelay1nsTrackless
- best+HLT_HT200_L1SingleLLPJet_DelayedJet40_SingleDelay2nsInclusive
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- best+HLT_HT200_L1SingleLLPJet_DisplacedDijet30_Inclusive1PtrkShortSig5
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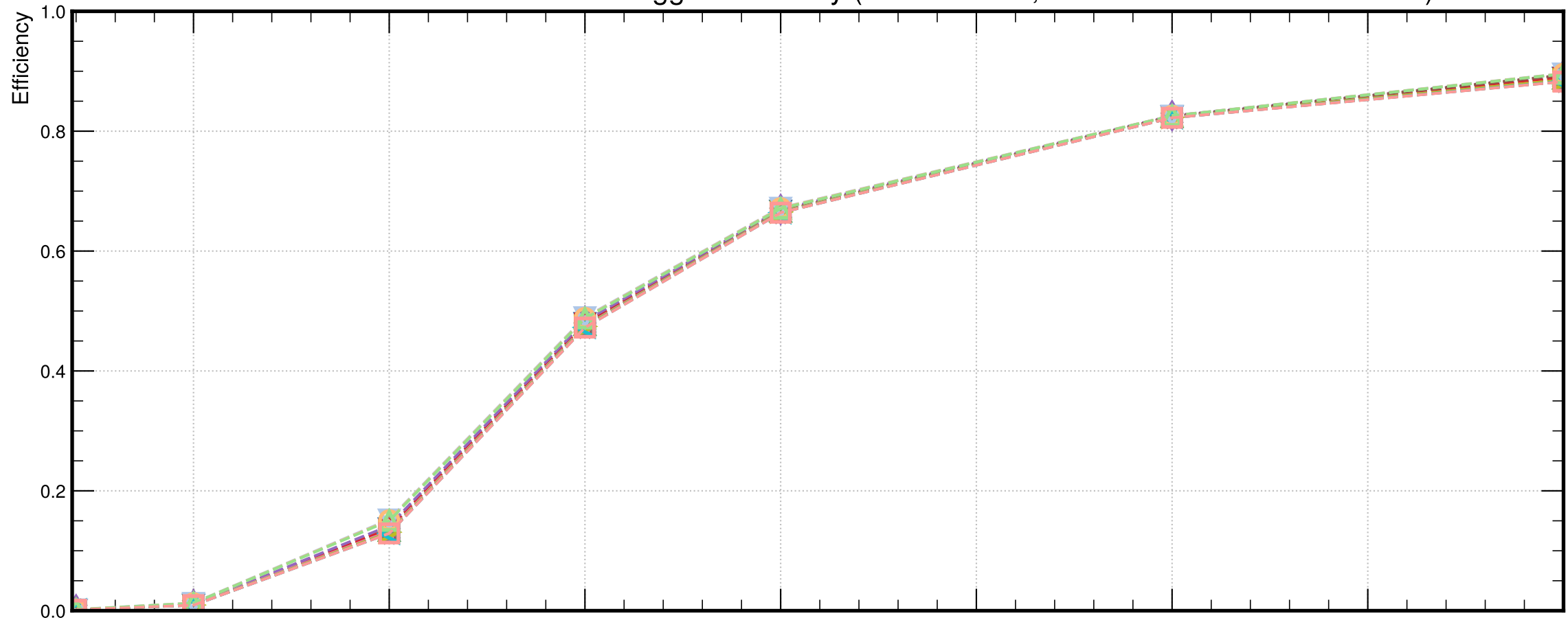
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 1$ mm, Dark Hadron Mass = 20 GeV)



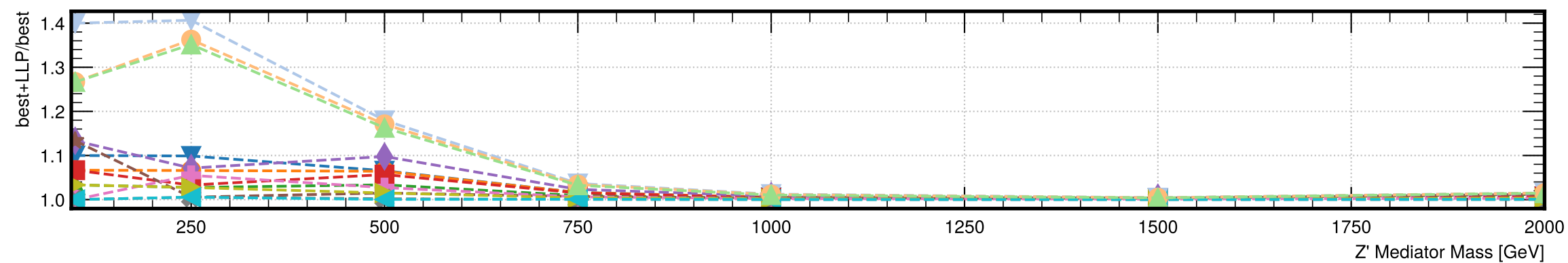
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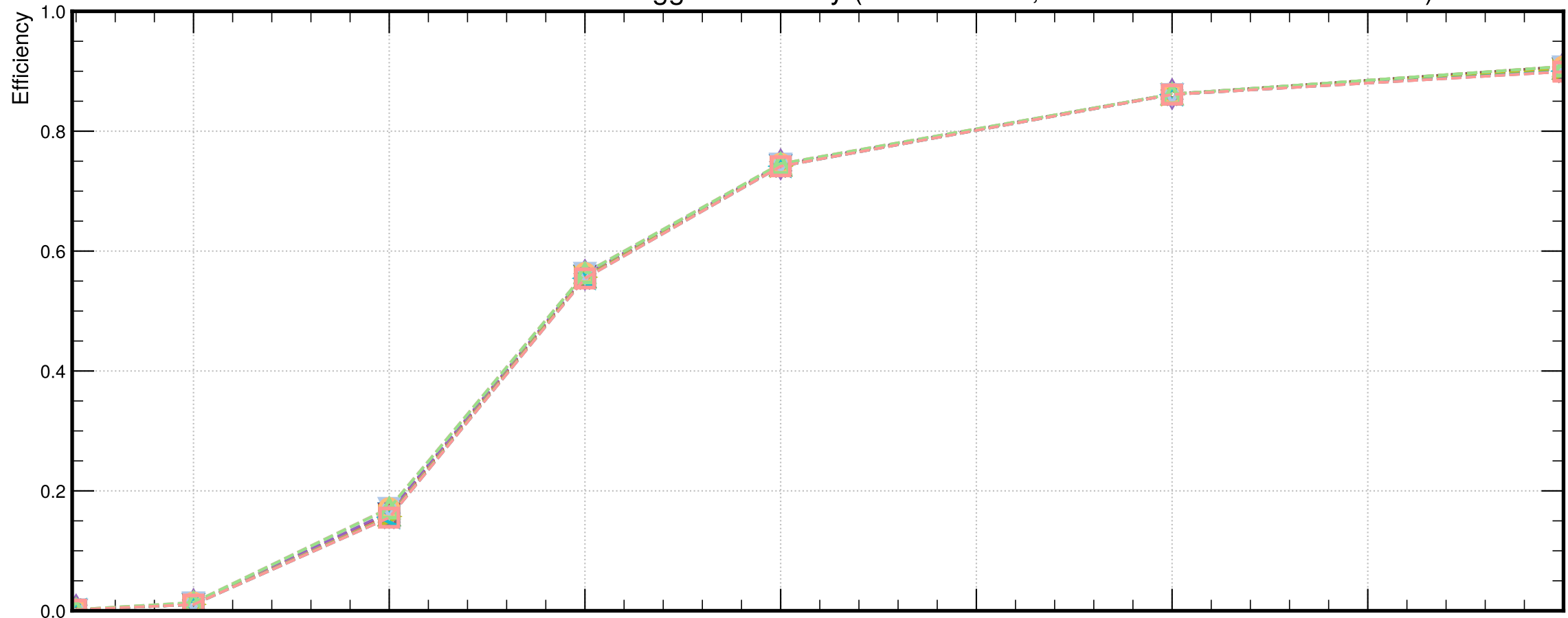
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 100$ mm, Dark Hadron Mass = 10 GeV)



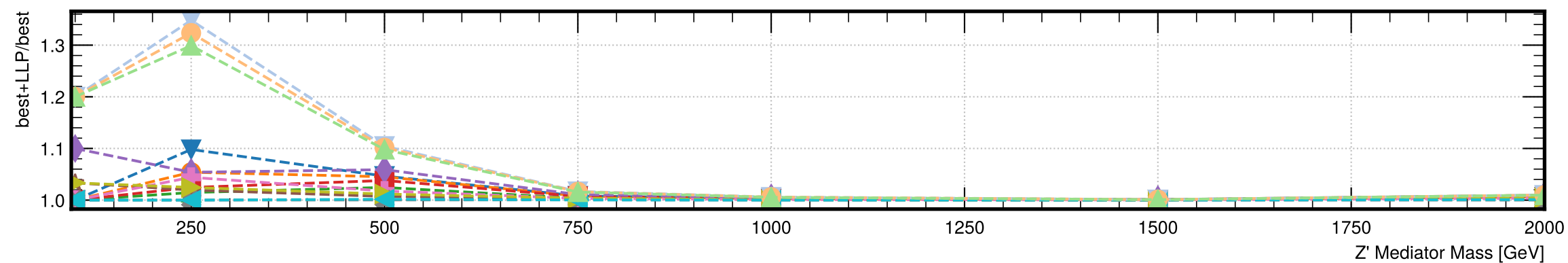
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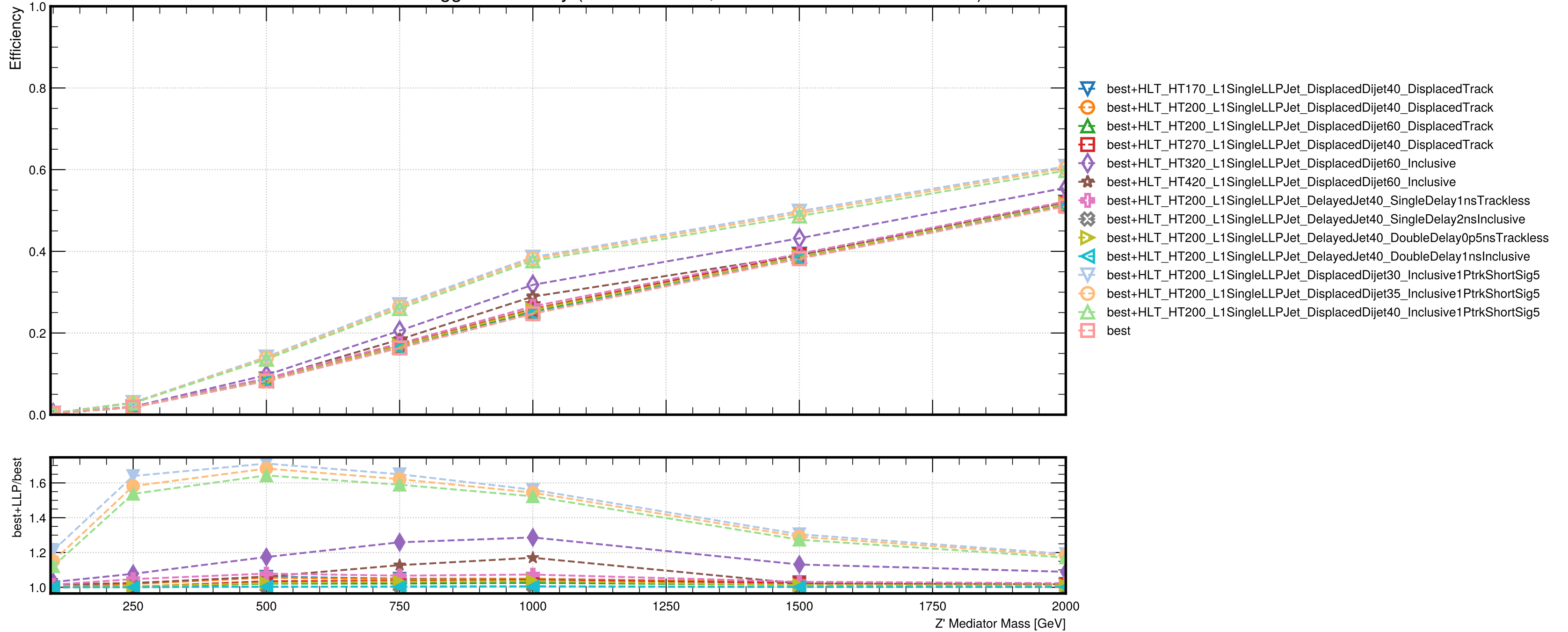
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 100$ mm, Dark Hadron Mass = 20 GeV)



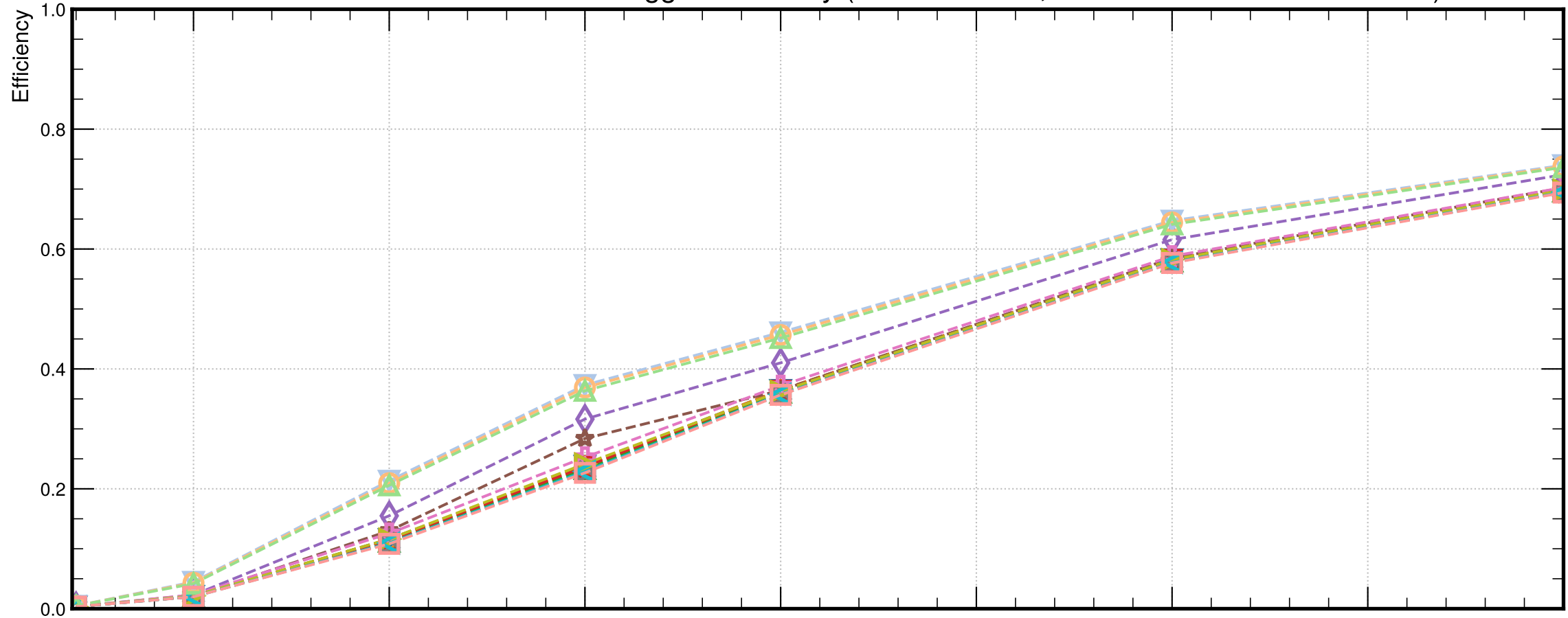
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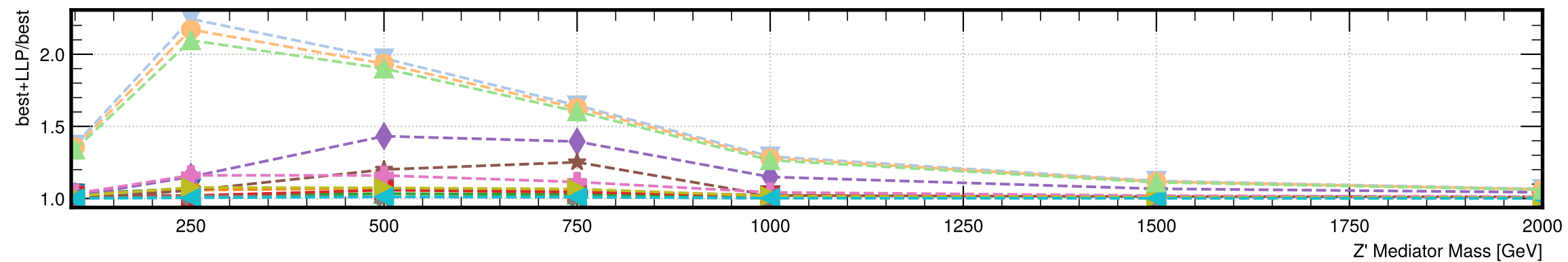
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 1000$ mm, Dark Hadron Mass = 10 GeV)



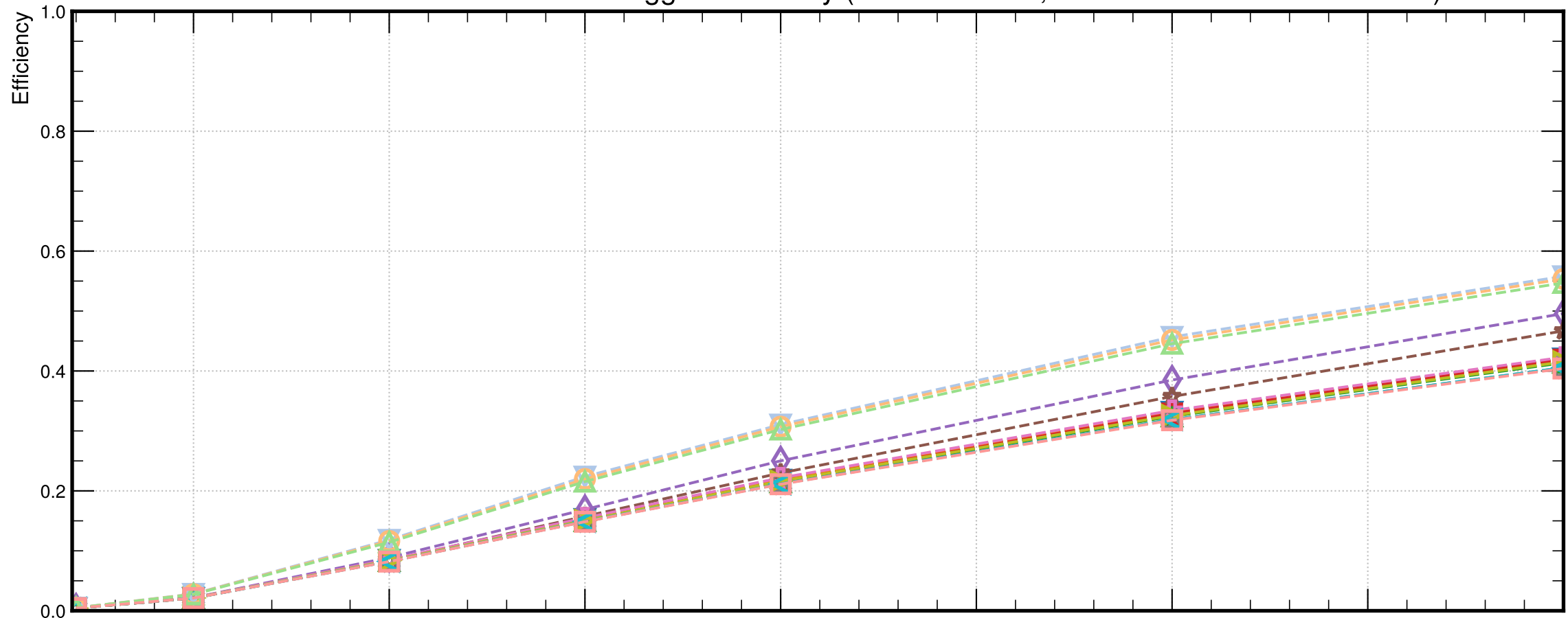
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 1000$ mm, Dark Hadron Mass = 20 GeV)



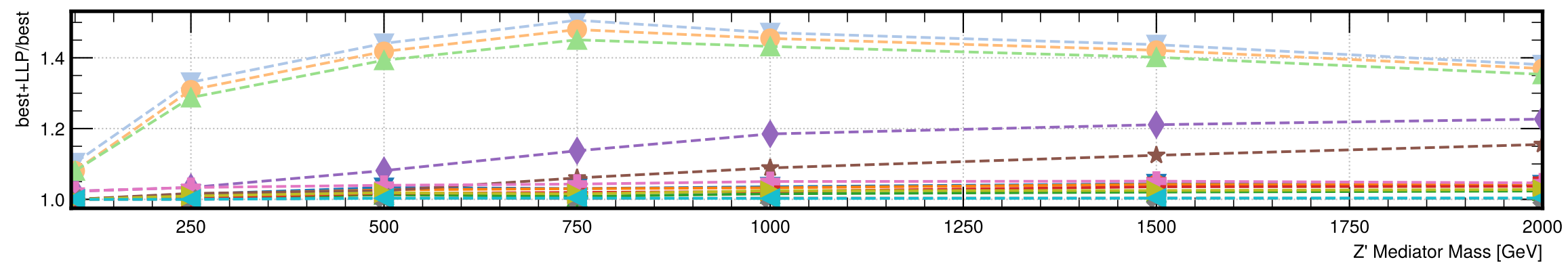
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- best+HLT_HT270_L1SingleLLPJet_DisplacedDijet40_DisplacedTrack
- best+HLT_HT320_L1SingleLLPJet_DisplacedDijet60_Inclusive
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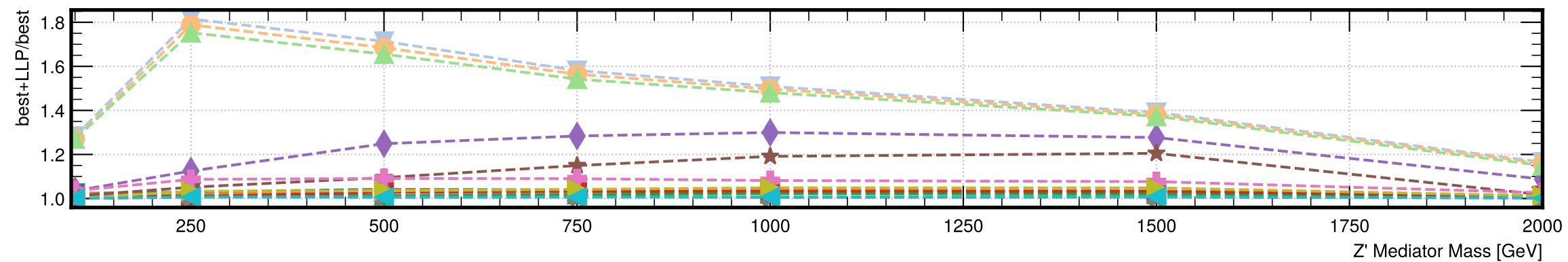
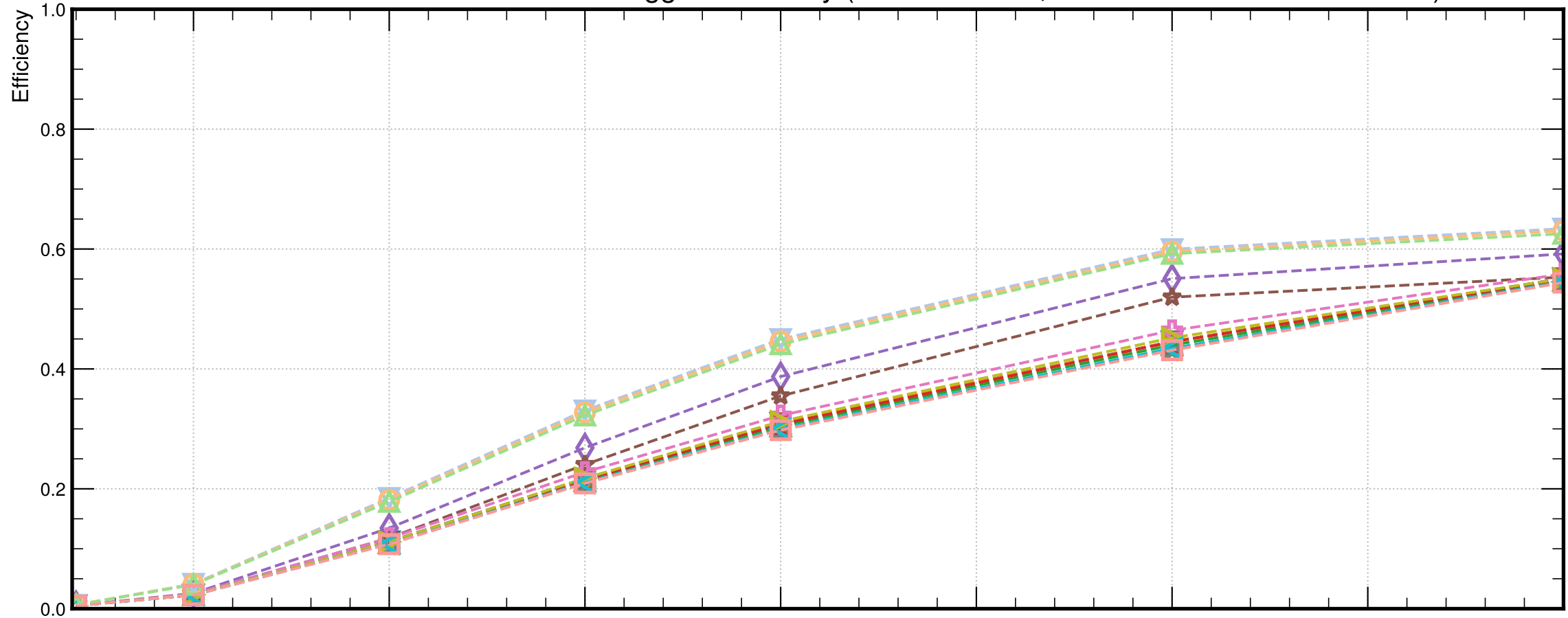
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 1500$ mm, Dark Hadron Mass = 10 GeV)



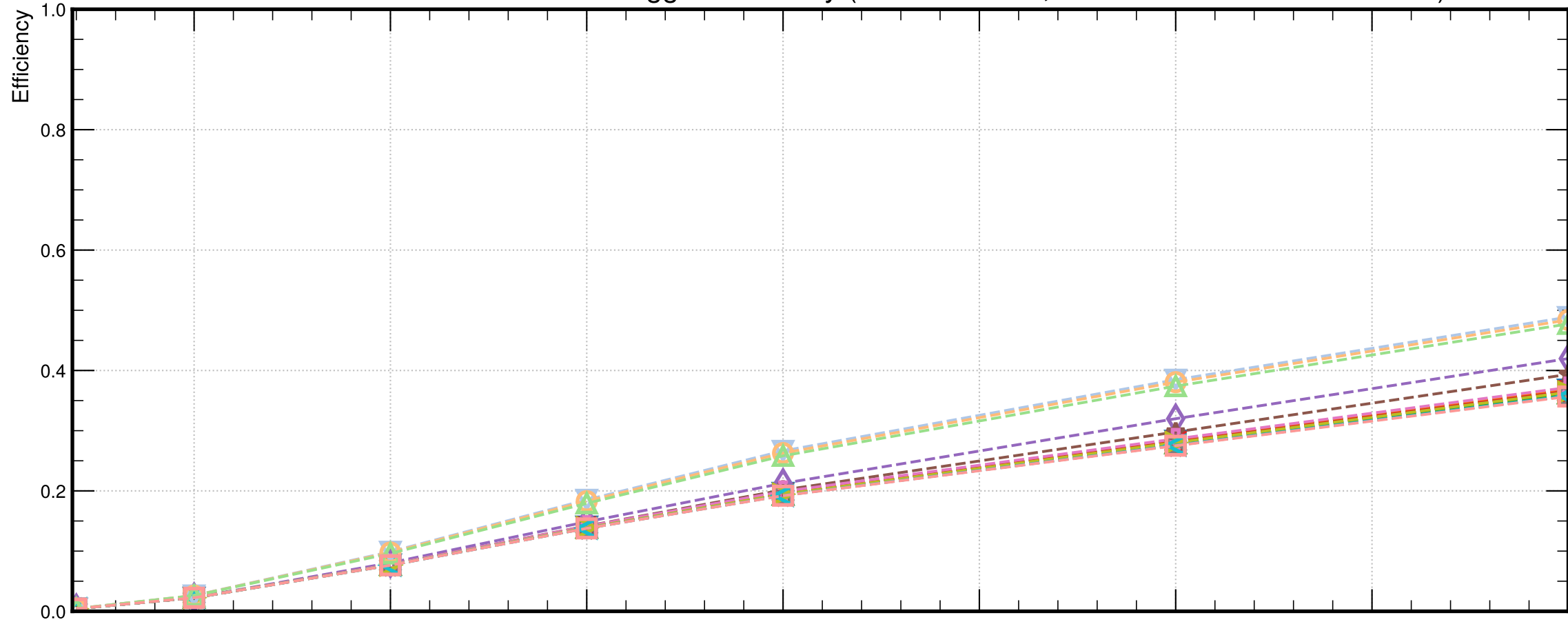
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- best+HLT_HT200_L1SingleLLPJet_DelayedJet40_SingleDelay1nsTrackless
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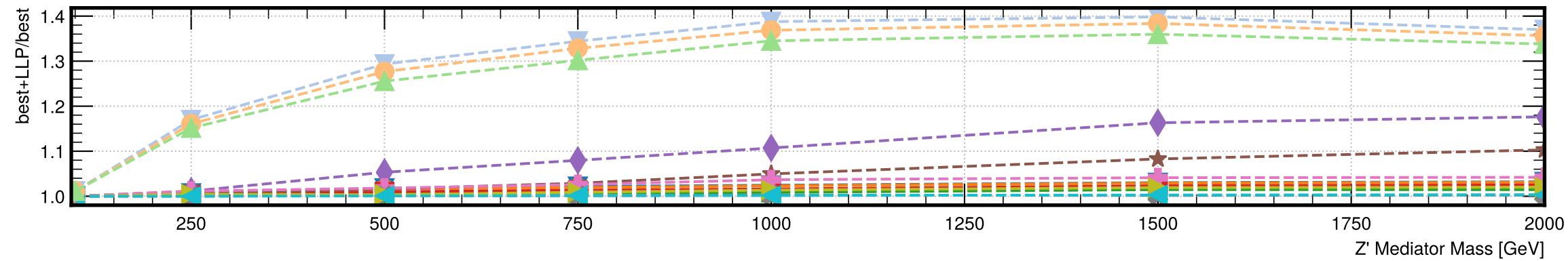
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 1500$ mm, Dark Hadron Mass = 20 GeV)



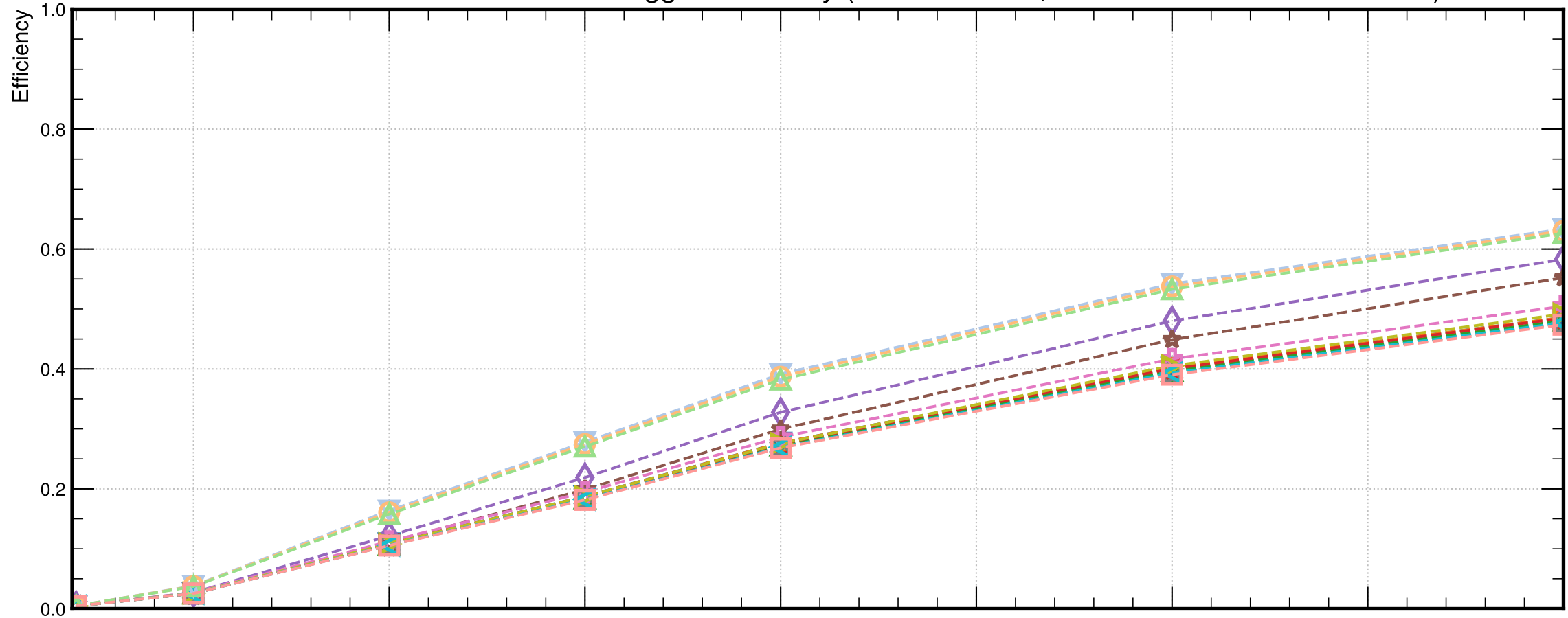
EMJ s-channel LLP HLT + Best Trigger Efficiency ($c\tau = 2000$ mm, Dark Hadron Mass = 10 GeV)



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- best+HLT_HT200_L1SingleLLPJet_DelayedJet40_SingleDelay2nsInclusive
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- best



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



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- best

