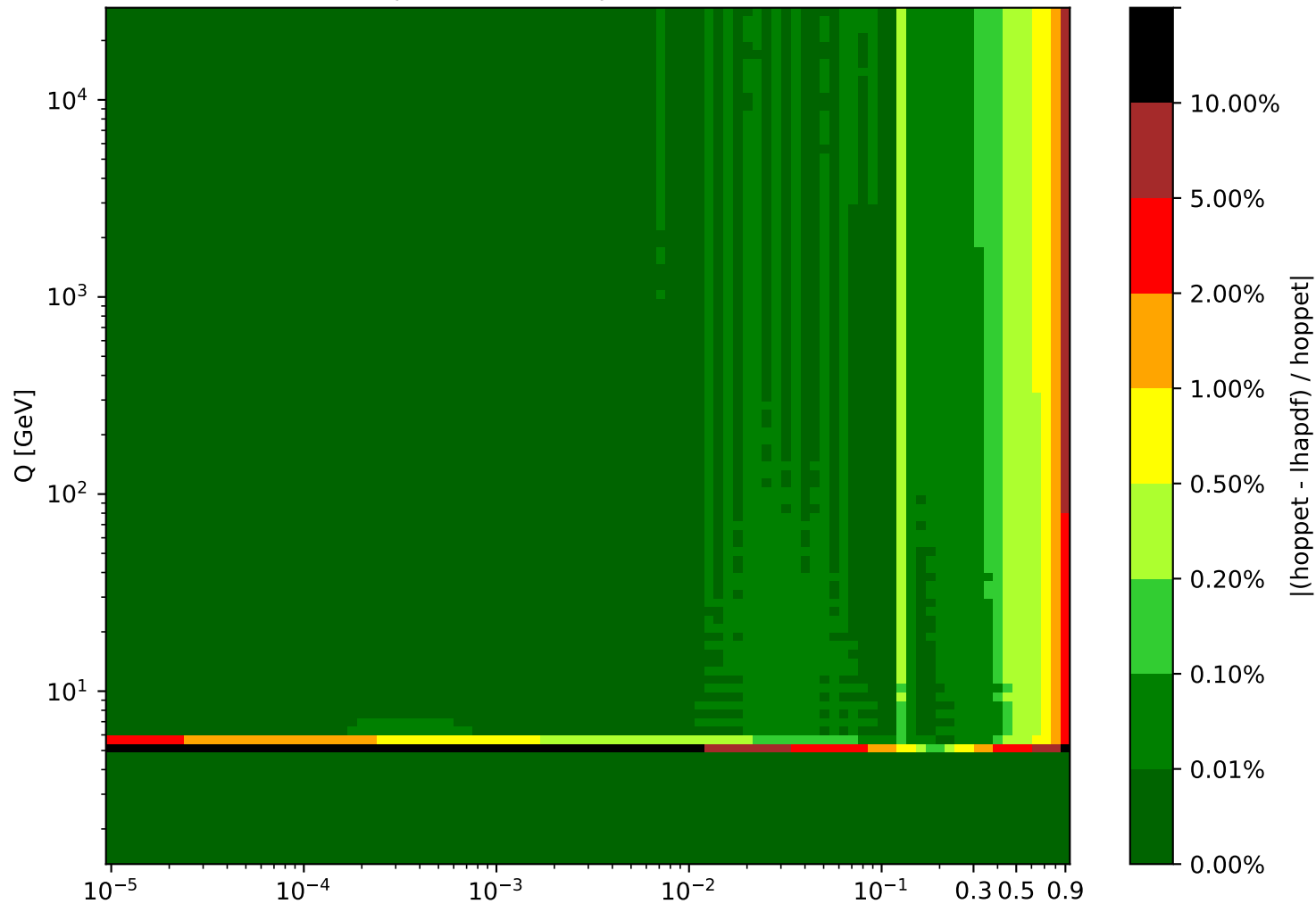


|Rel. deviation| for flavor -5

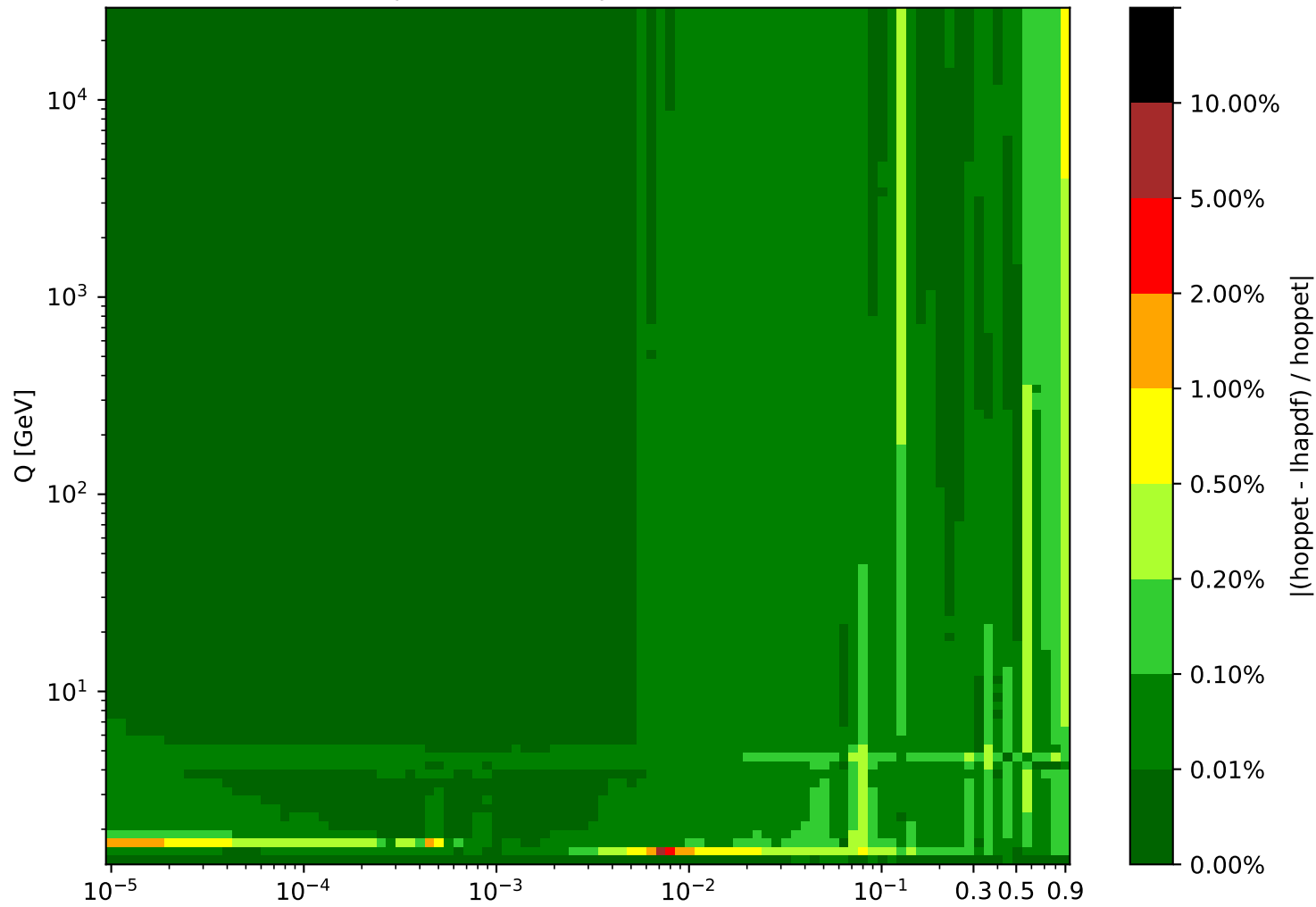
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor -4

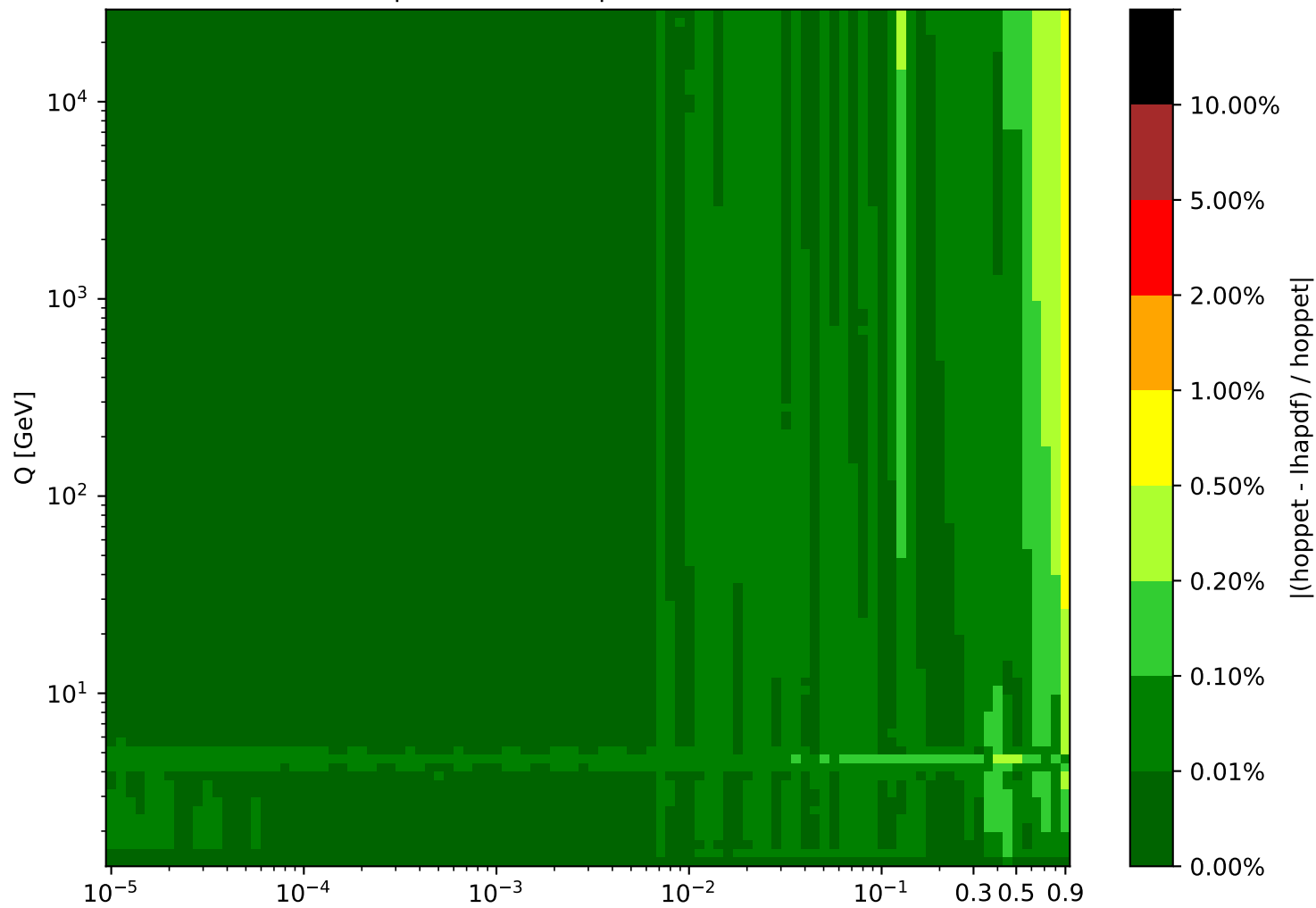
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor -3

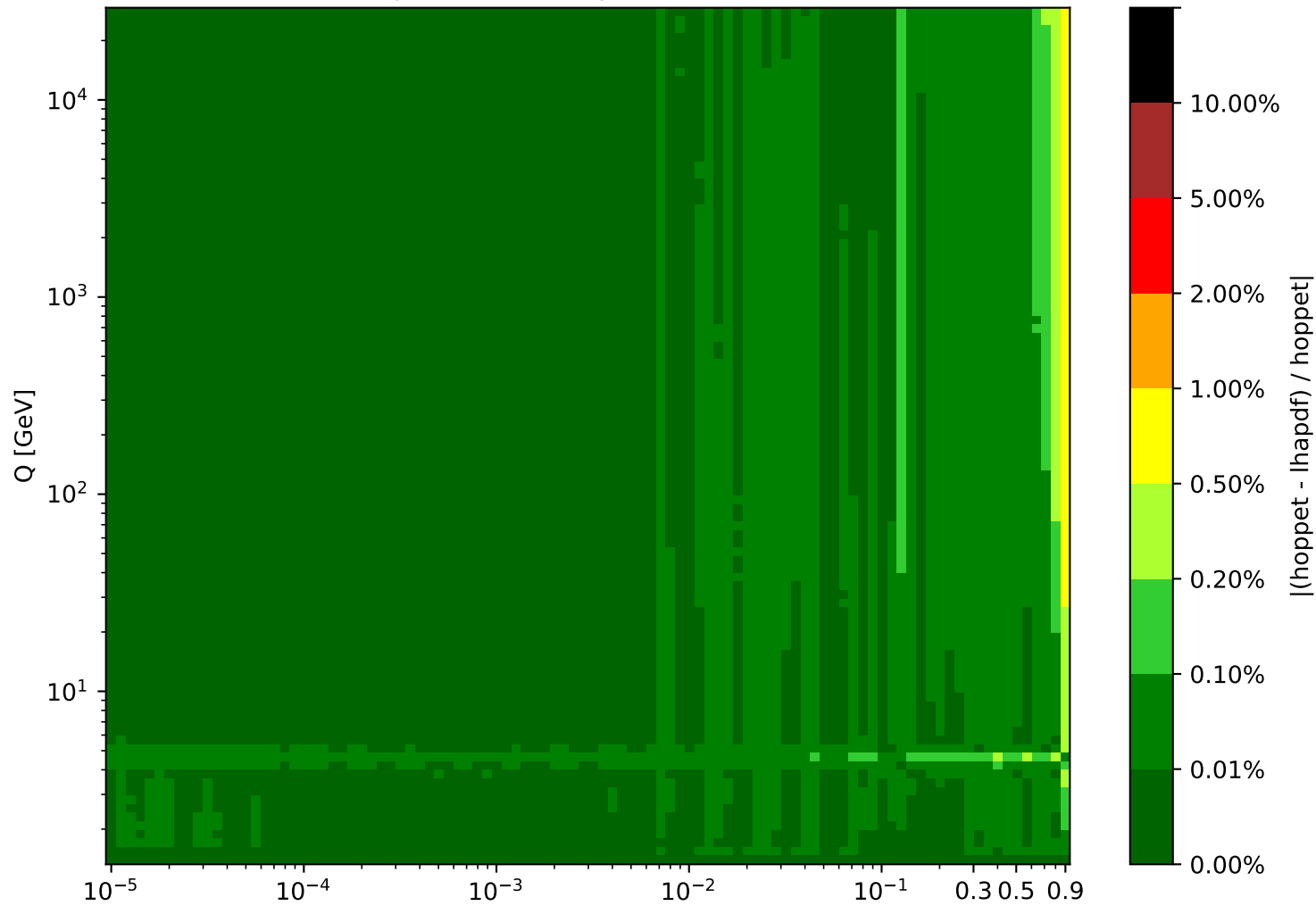
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor -2

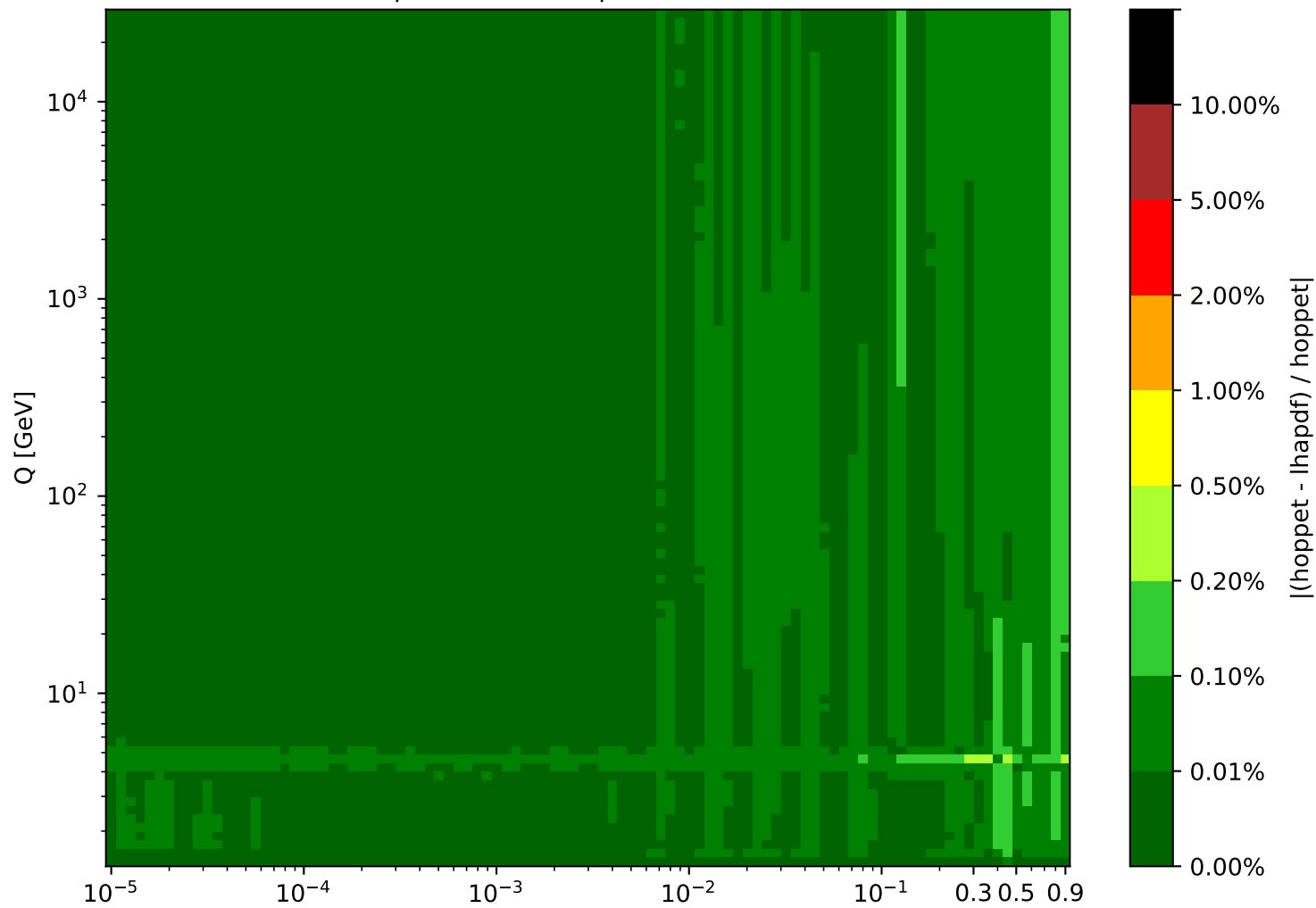
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor -1

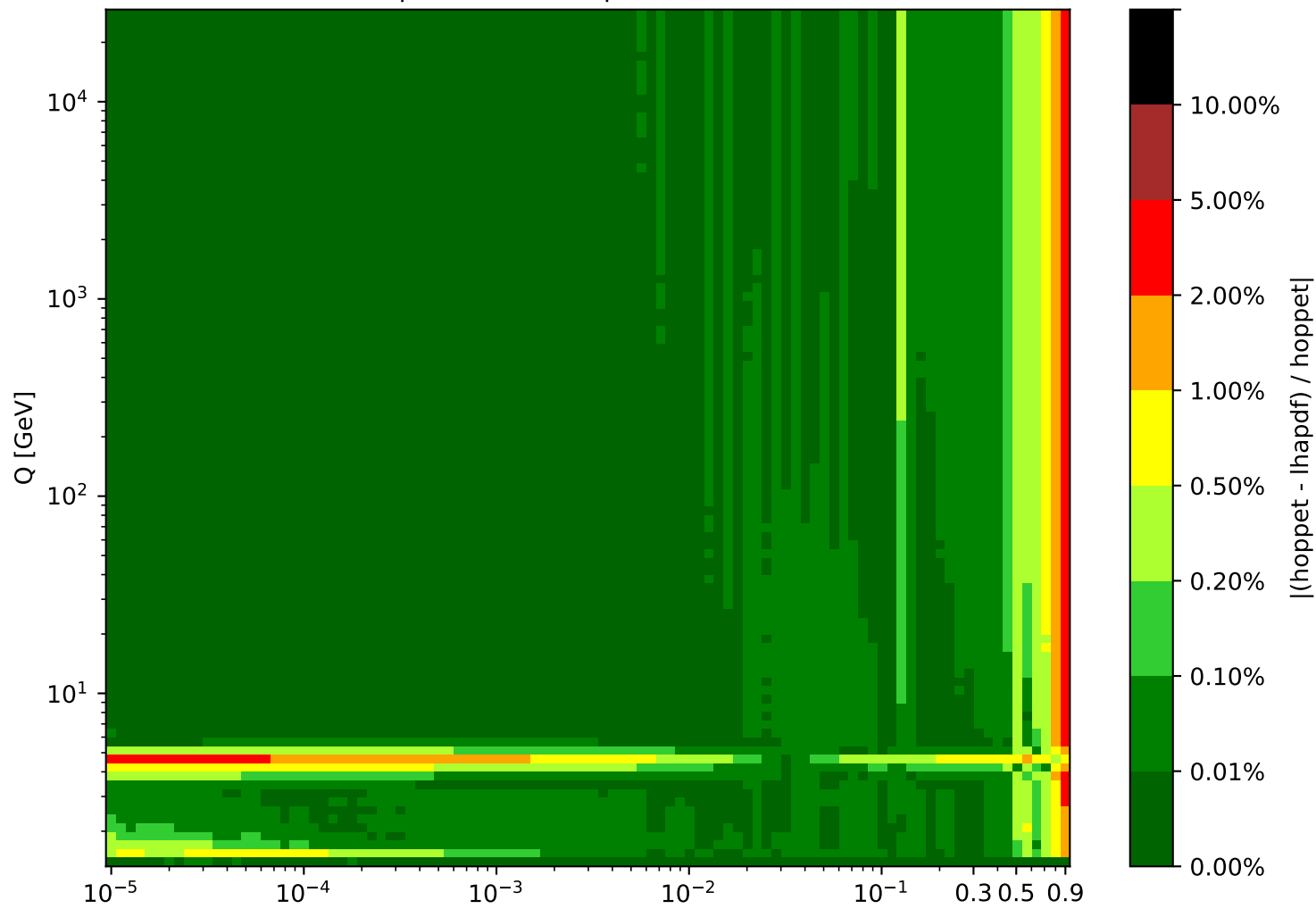
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor 0

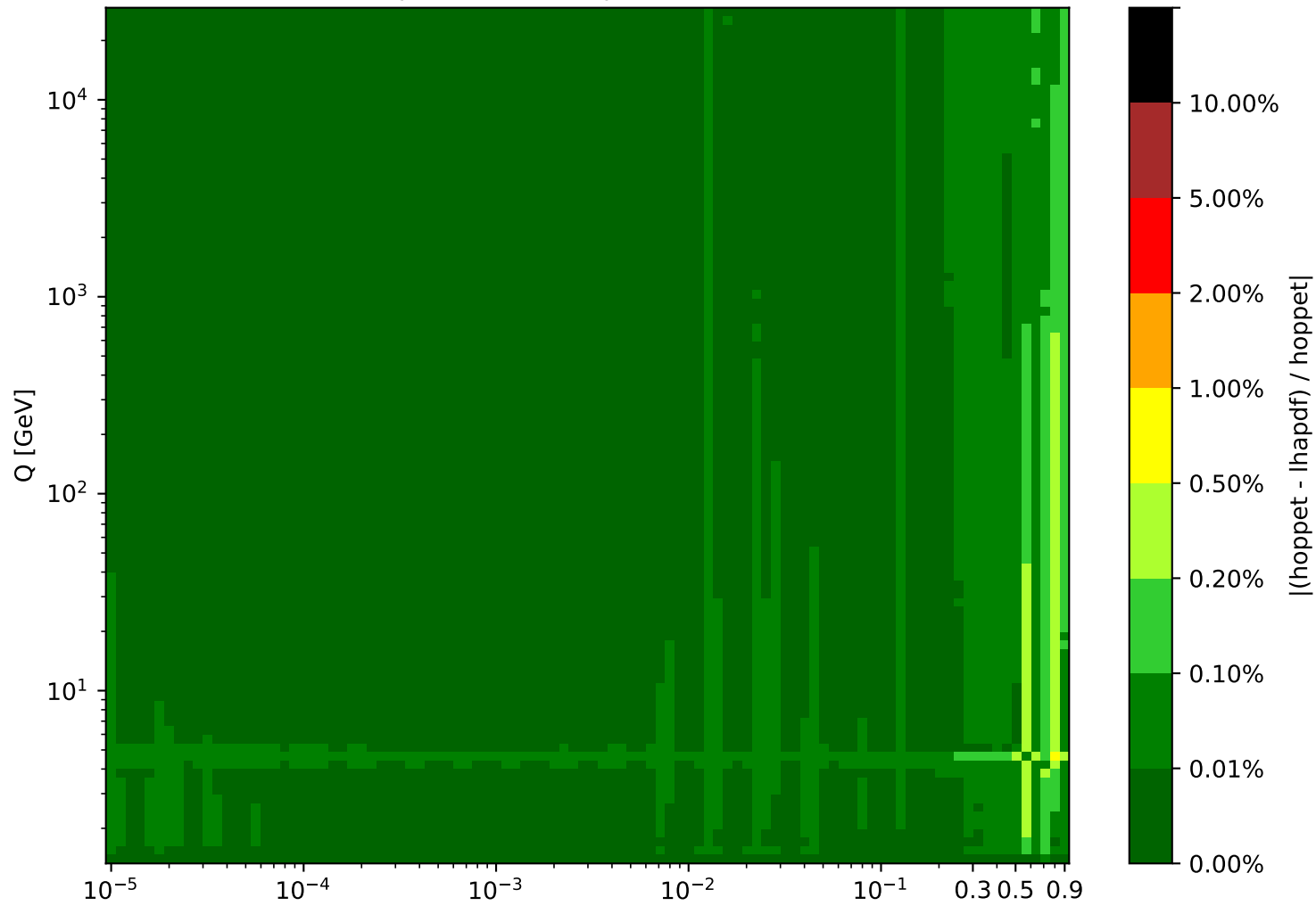
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor 1

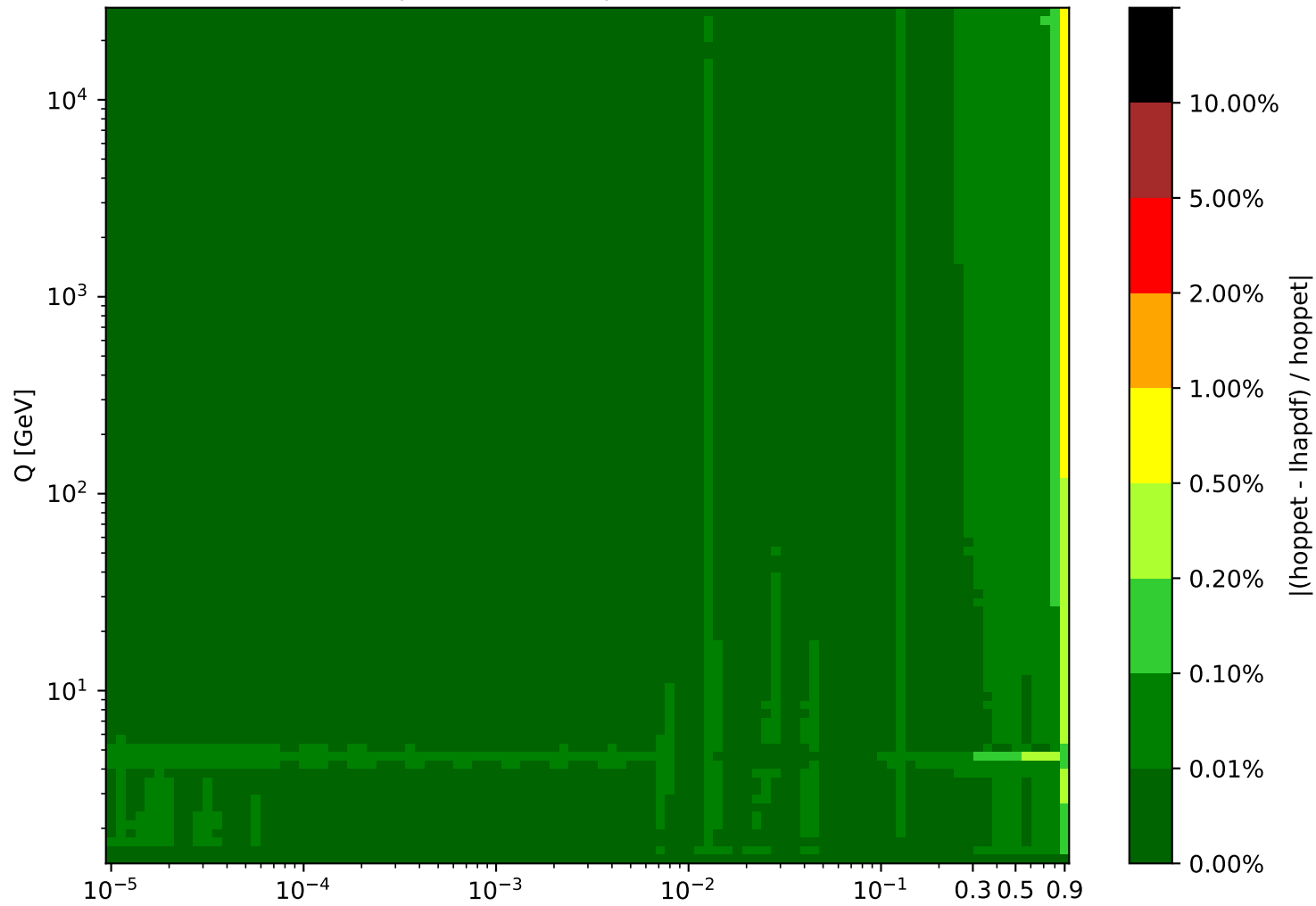
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor 2

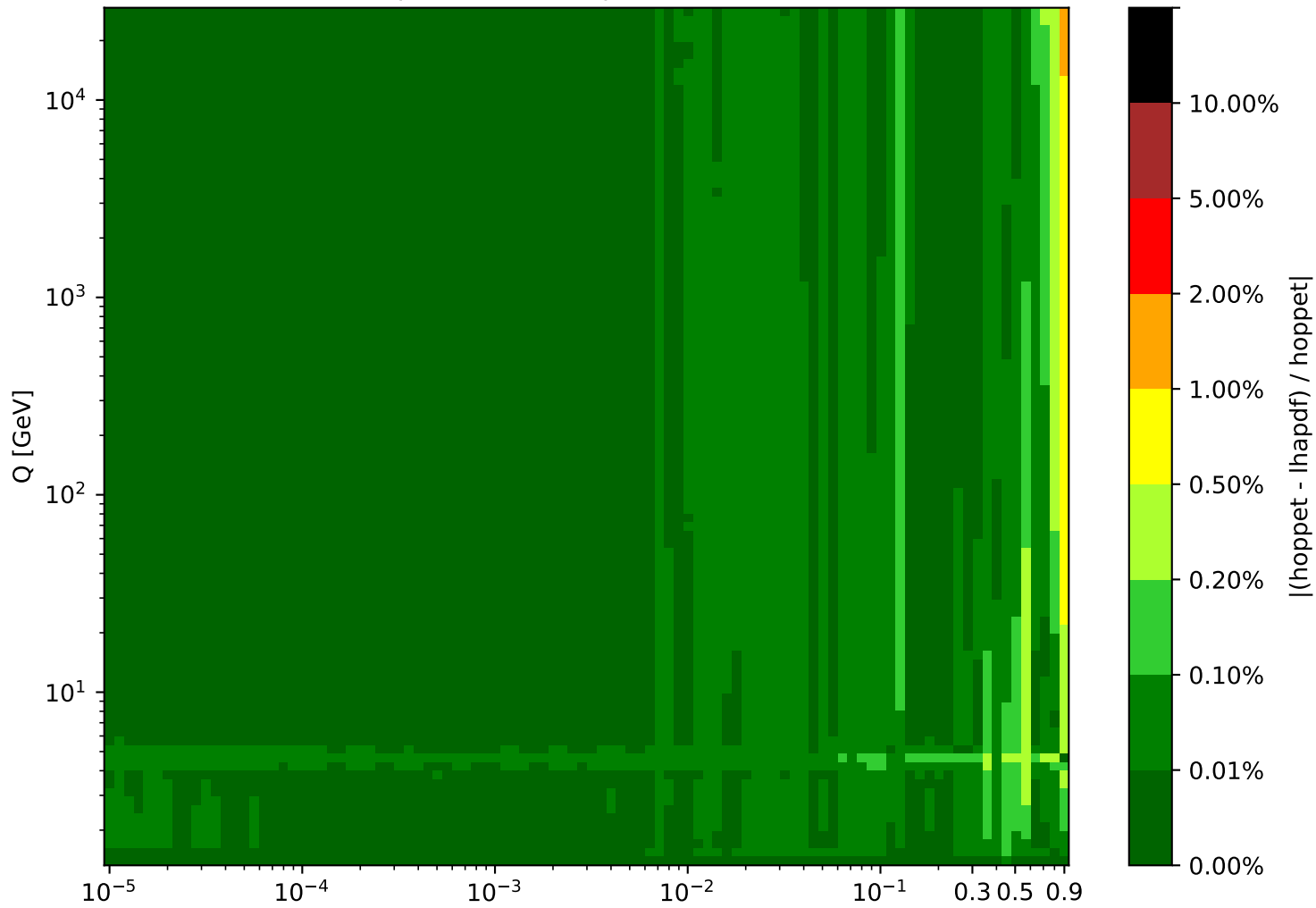
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor 3

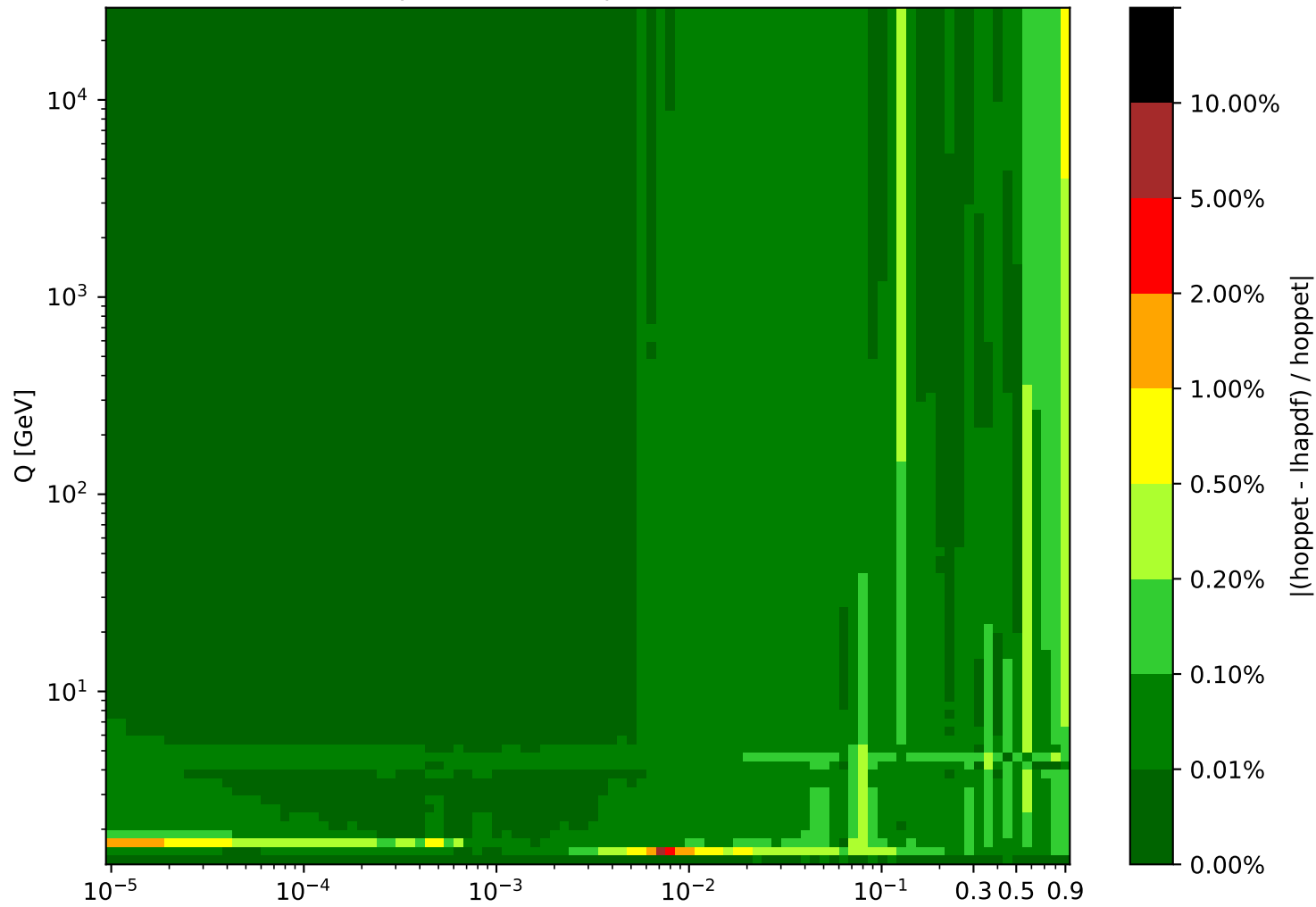
hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor 4

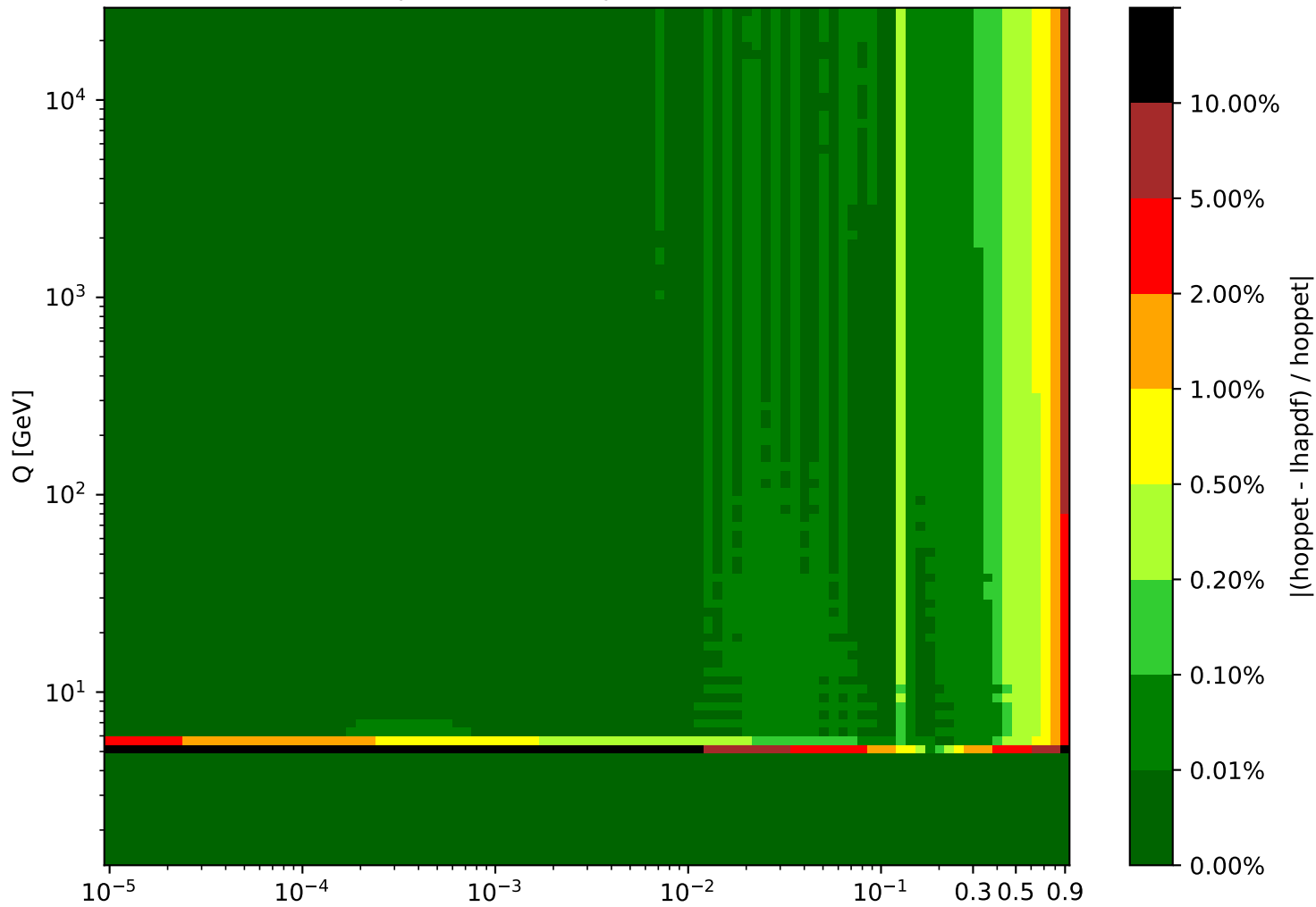
hoppet v2.0.0-devel



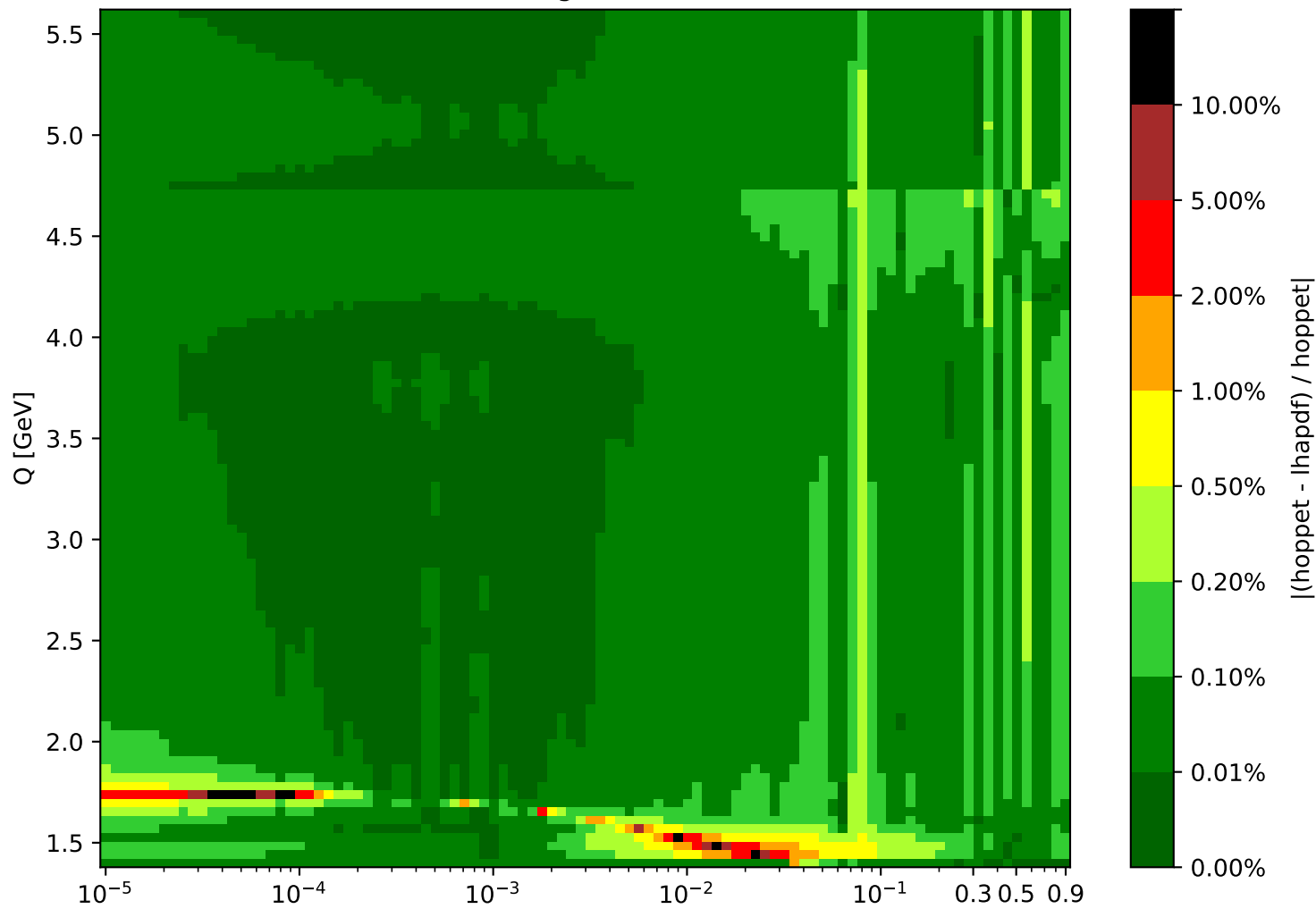
PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV

|Rel. deviation| for flavor 5

hoppet v2.0.0-devel



PDF: PDF4LHC21_40 Q0: 1.400 GeV dy: 0.05 mc: 1.400 GeV mb: 4.750 GeV



Mass threshold region (bottom): flavor 5

hoppet v2.0.0-devel

