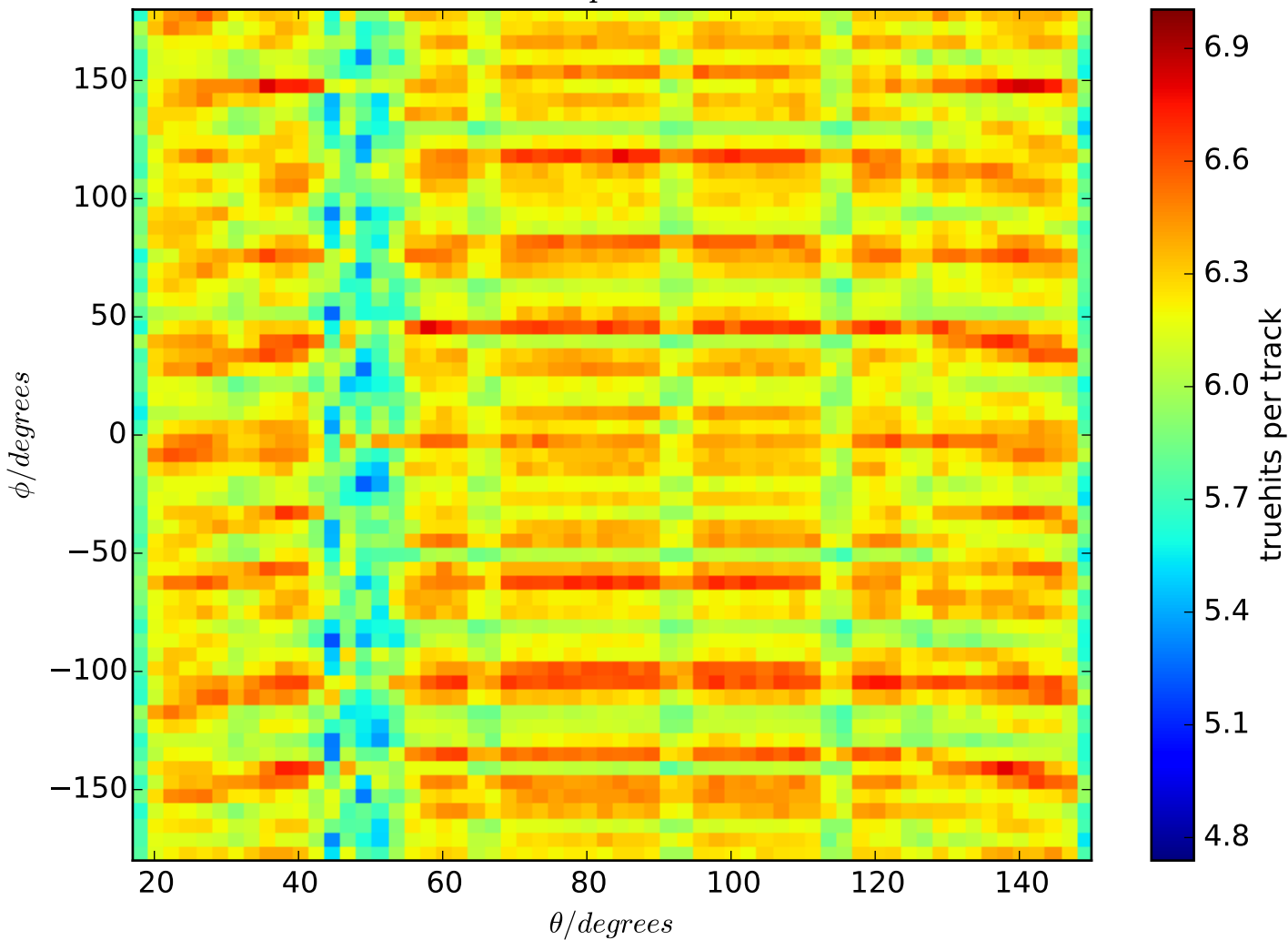
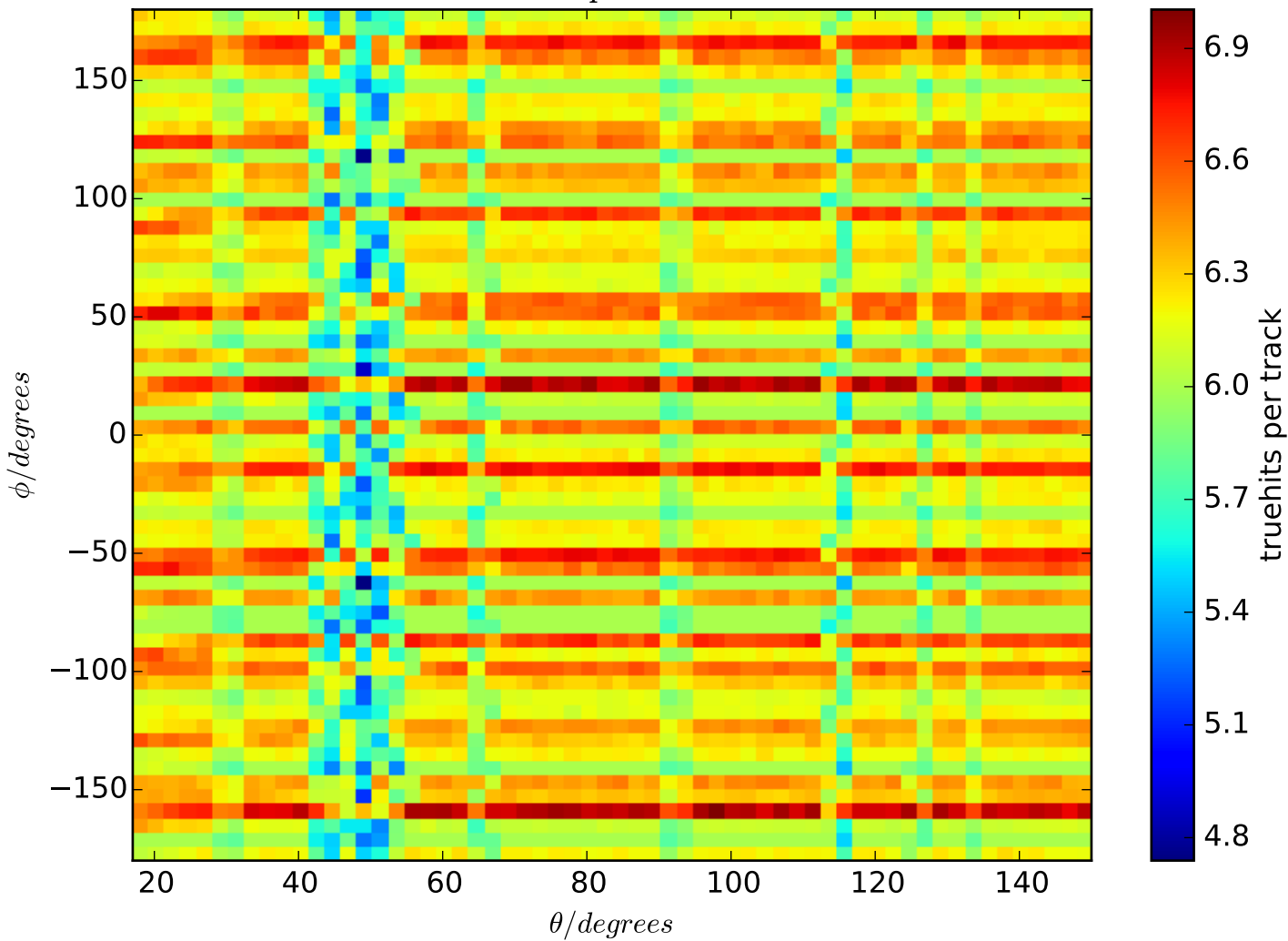


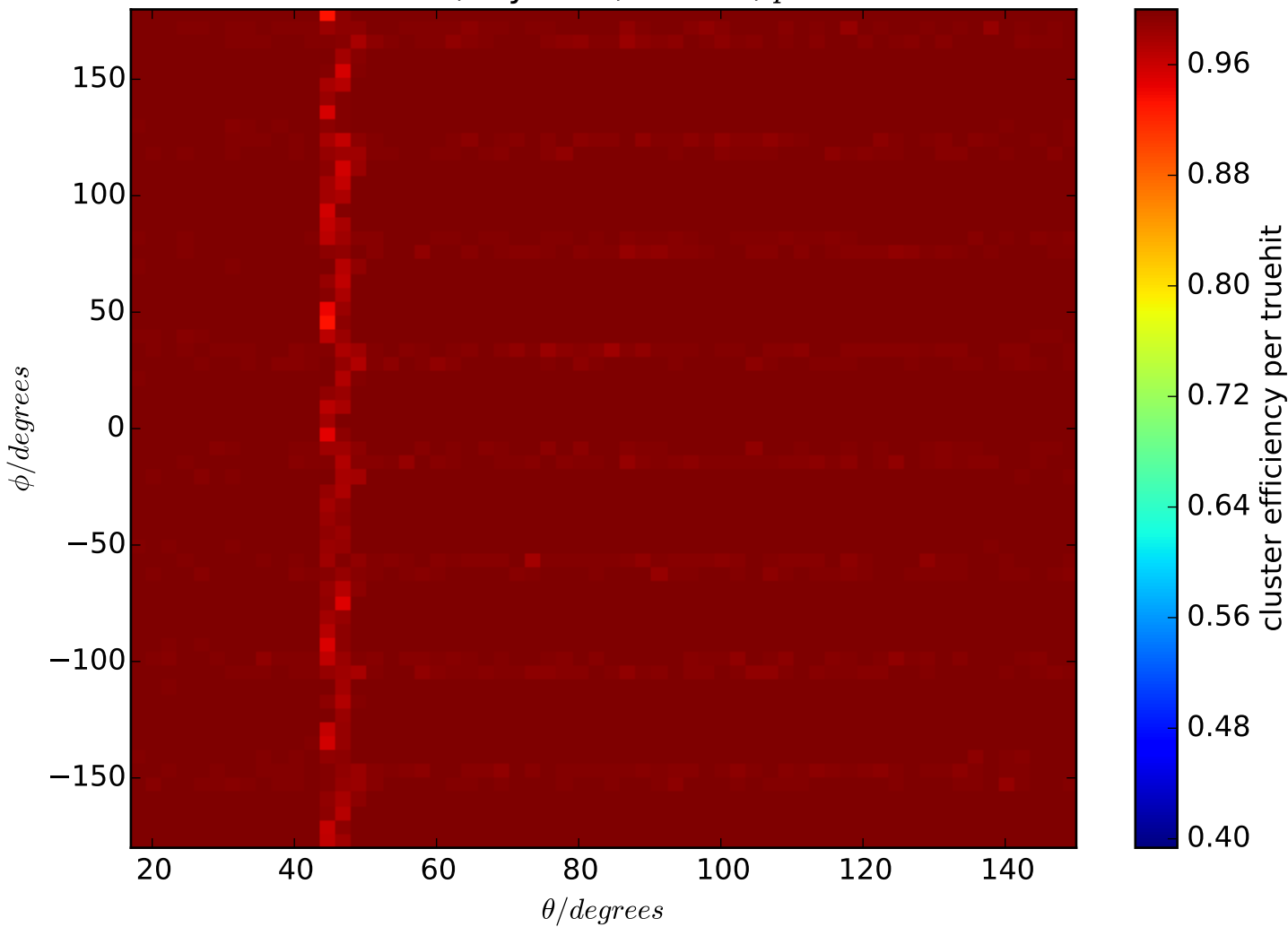
muons,  $p=0.1$  GeV



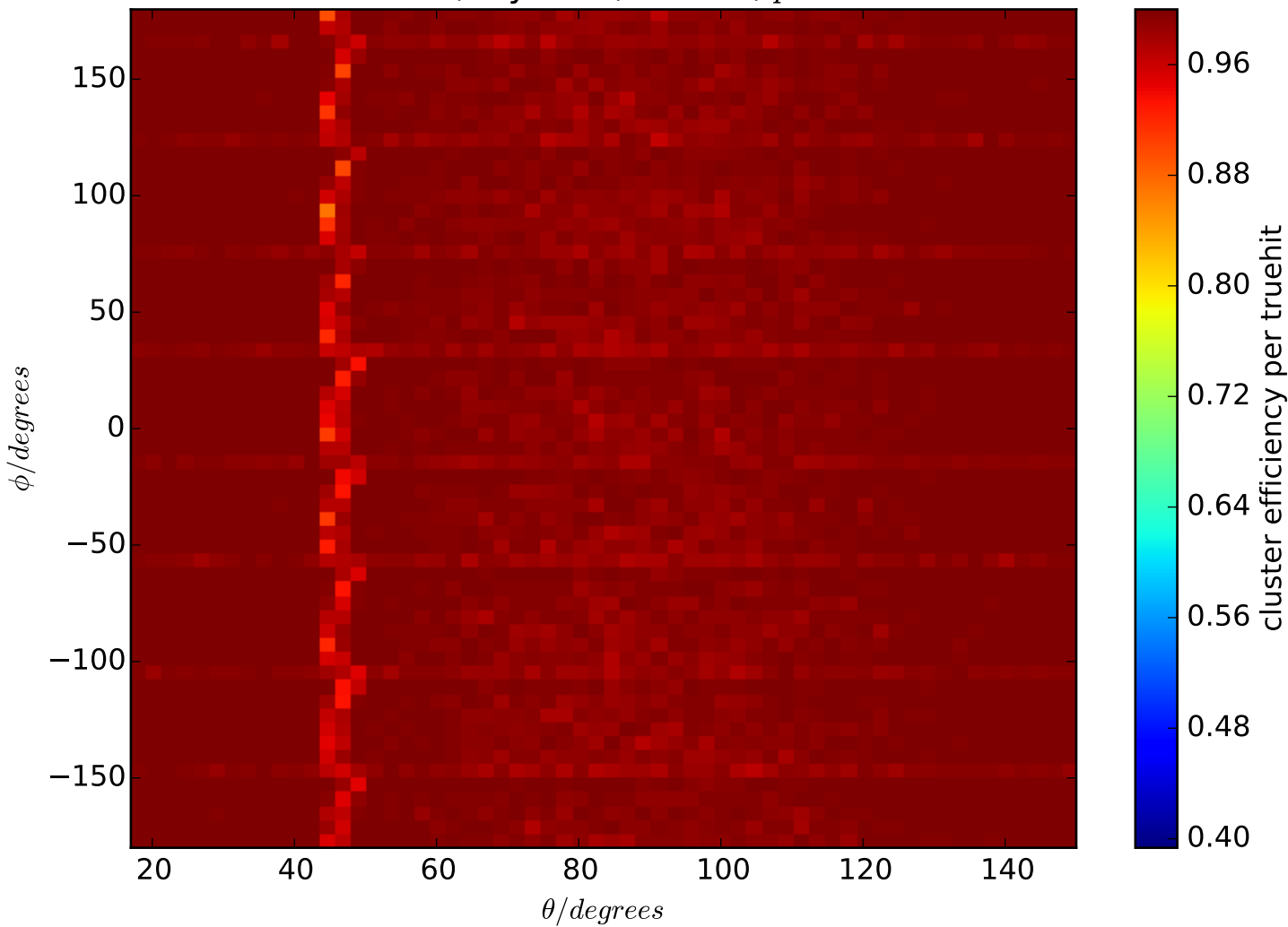
muons,  $p = 2.1$  GeV



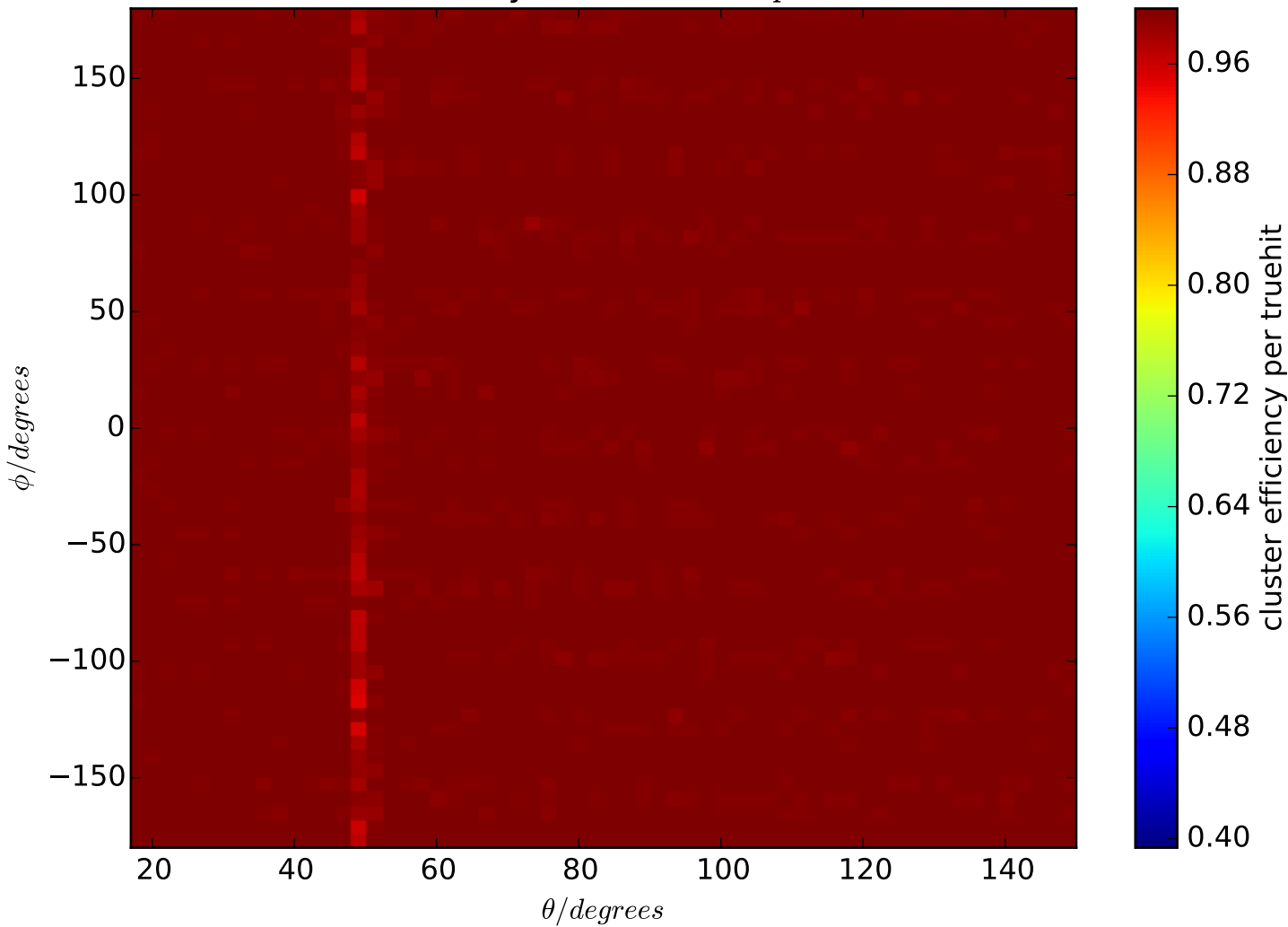
direction=u, layer=1, muons,  $p = 0.1$  GeV



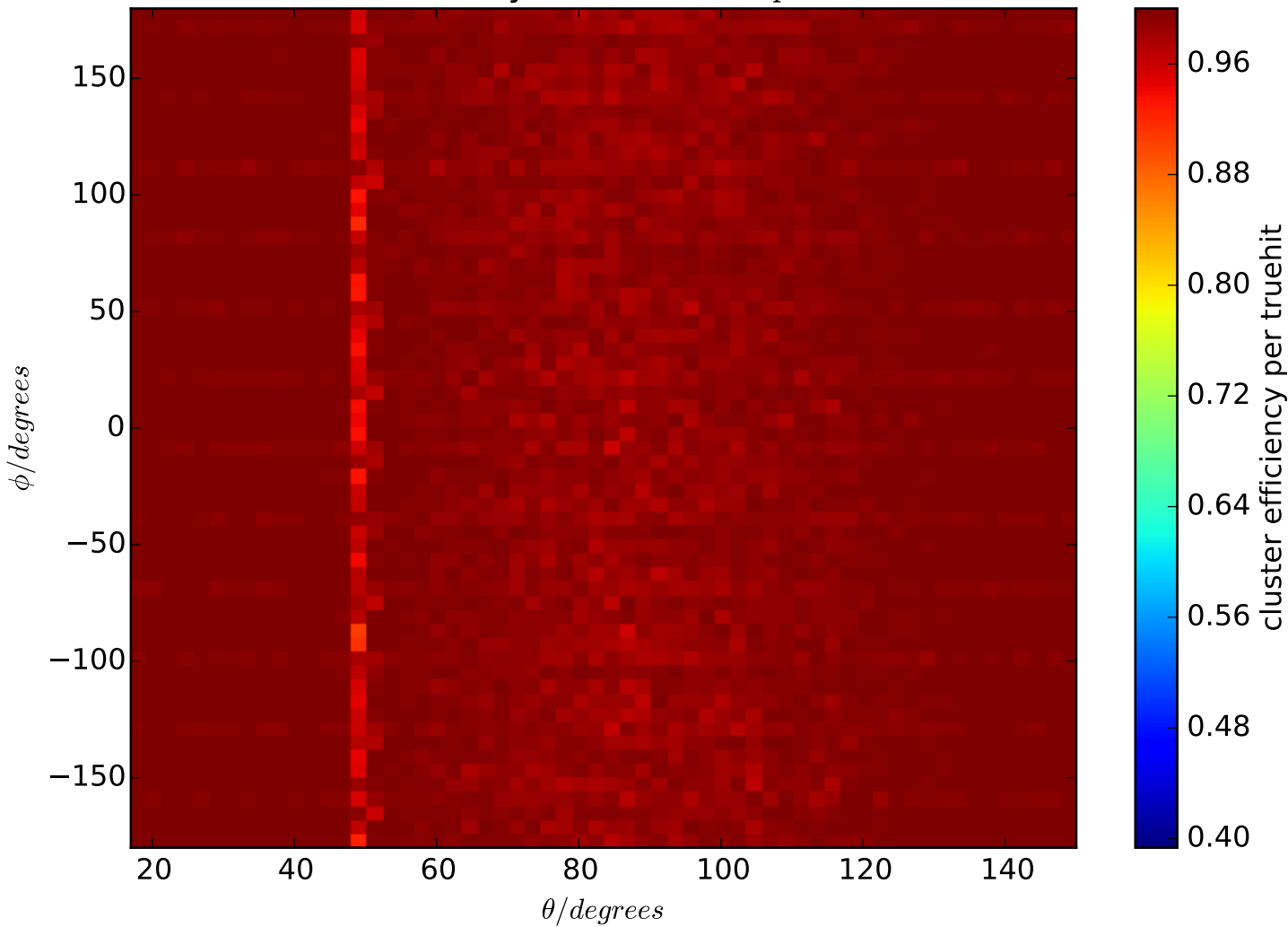
direction=u, layer=1, muons,  $p = 2.1$  GeV



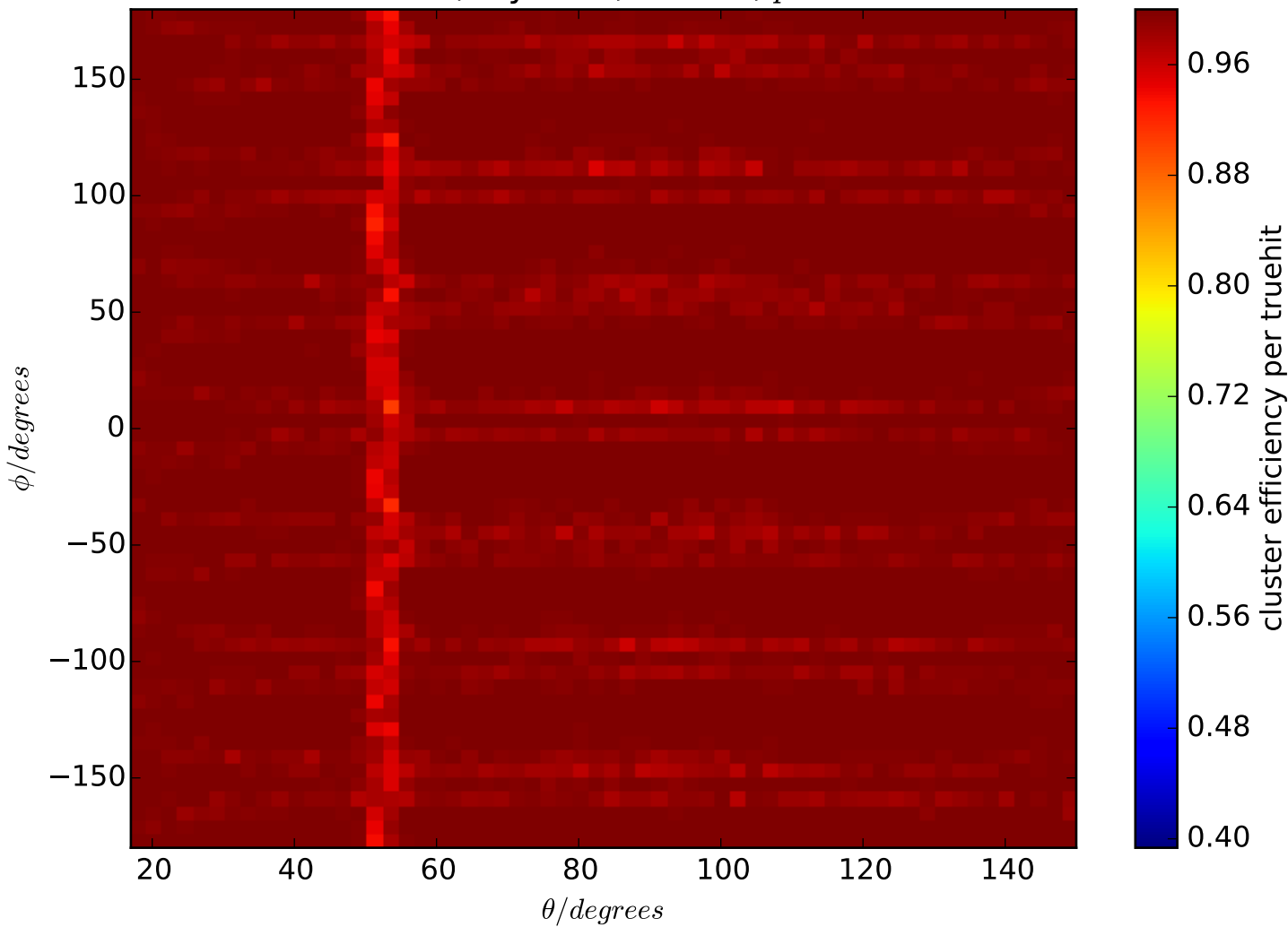
direction=u, layer=2, muons,  $p=0.1$  GeV



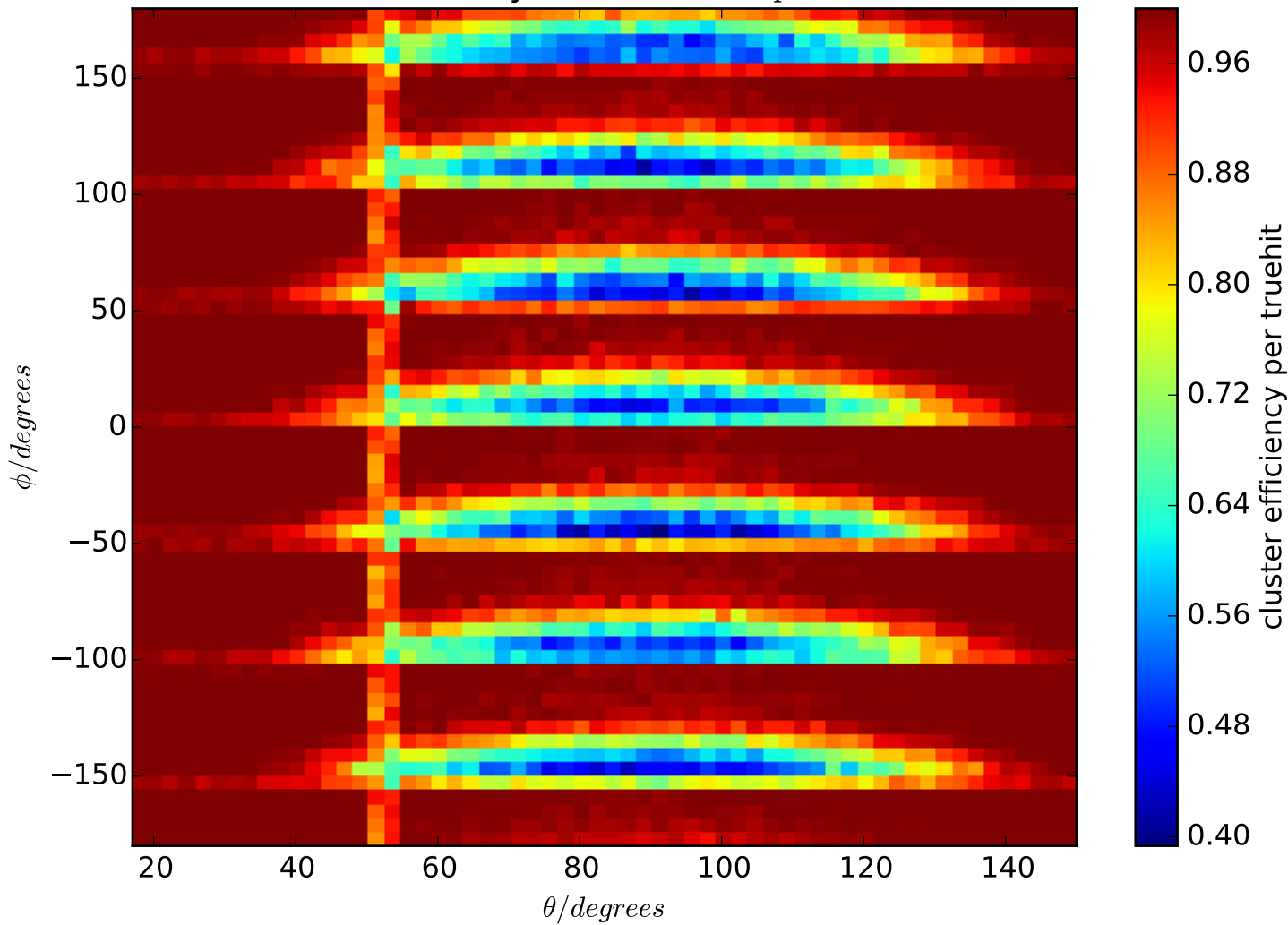
direction=u, layer=2, muons,  $p=2.1$  GeV



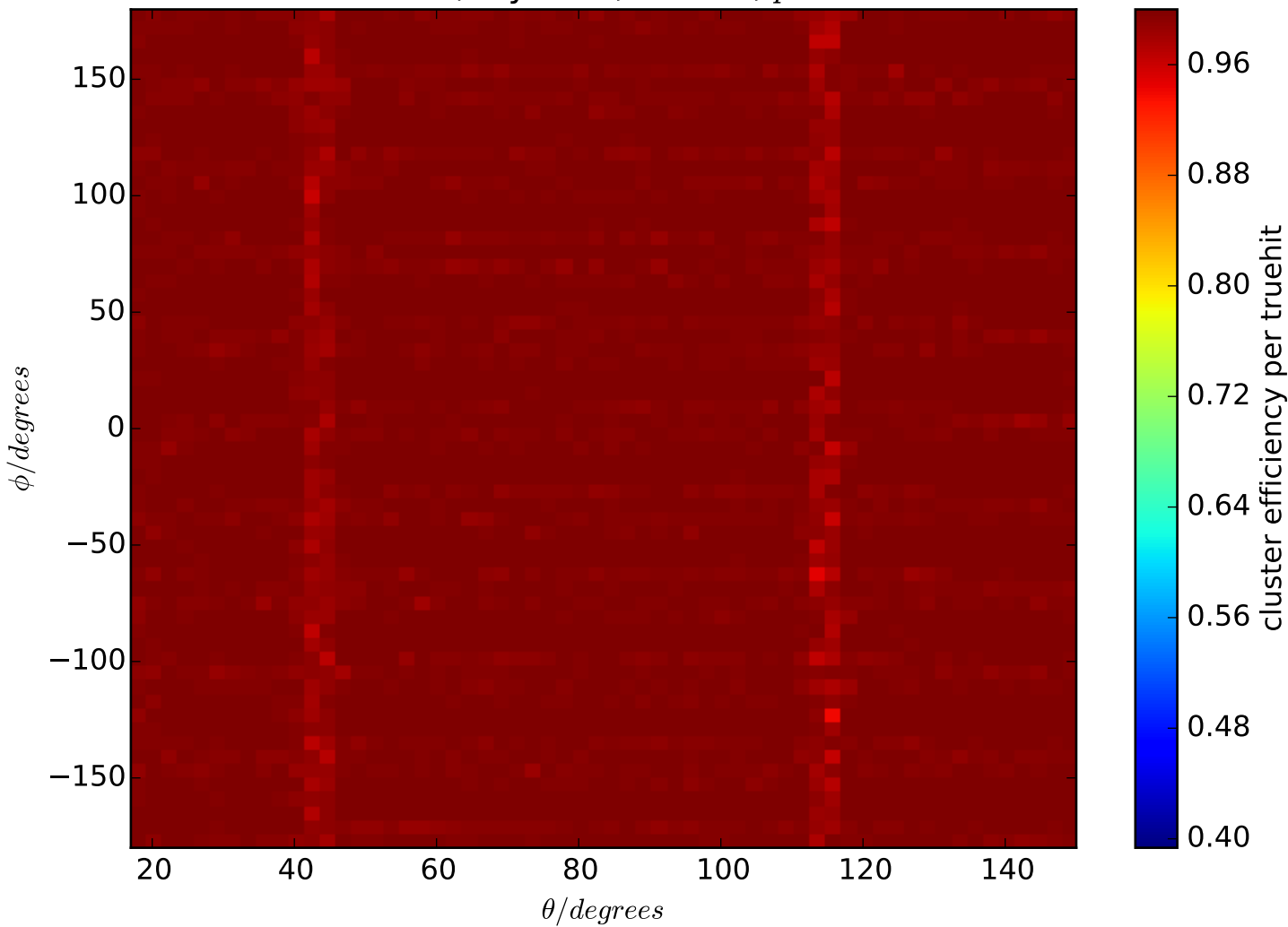
direction=u, layer=3, muons,  $p = 0.1$  GeV



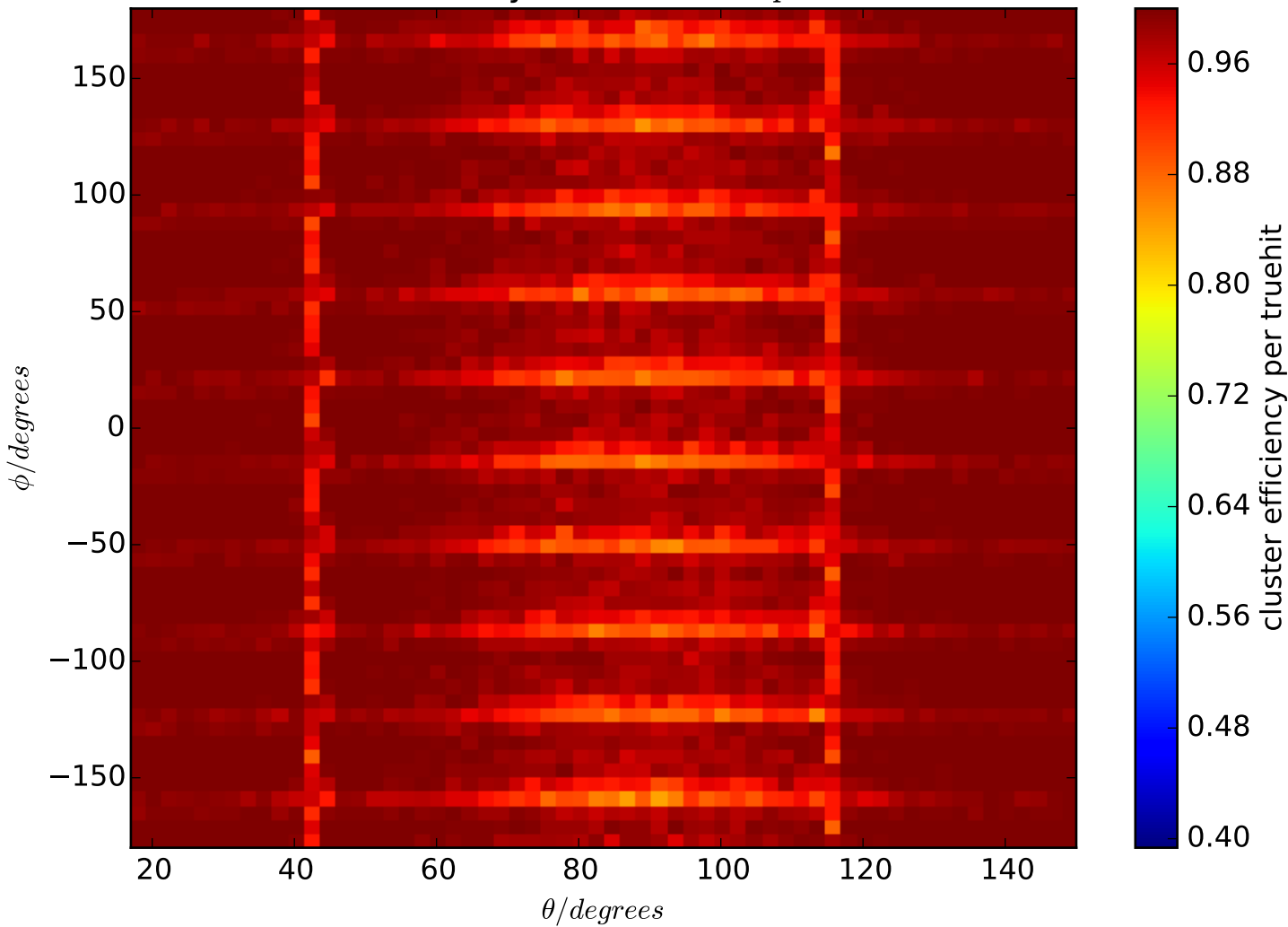
direction=u, layer=3, muons,  $p=2.1$  GeV



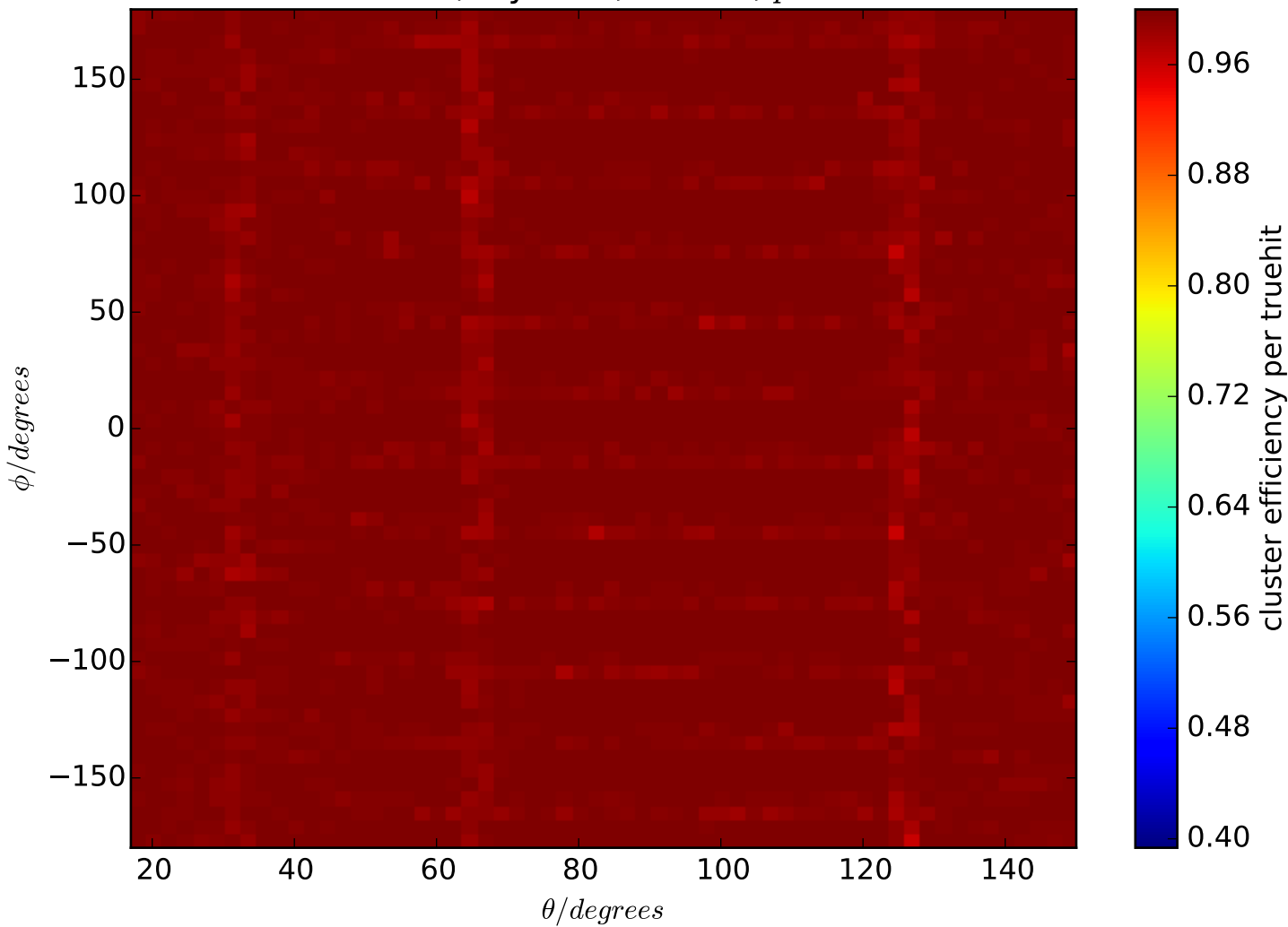
direction=u, layer=4, muons,  $p = 0.1$  GeV



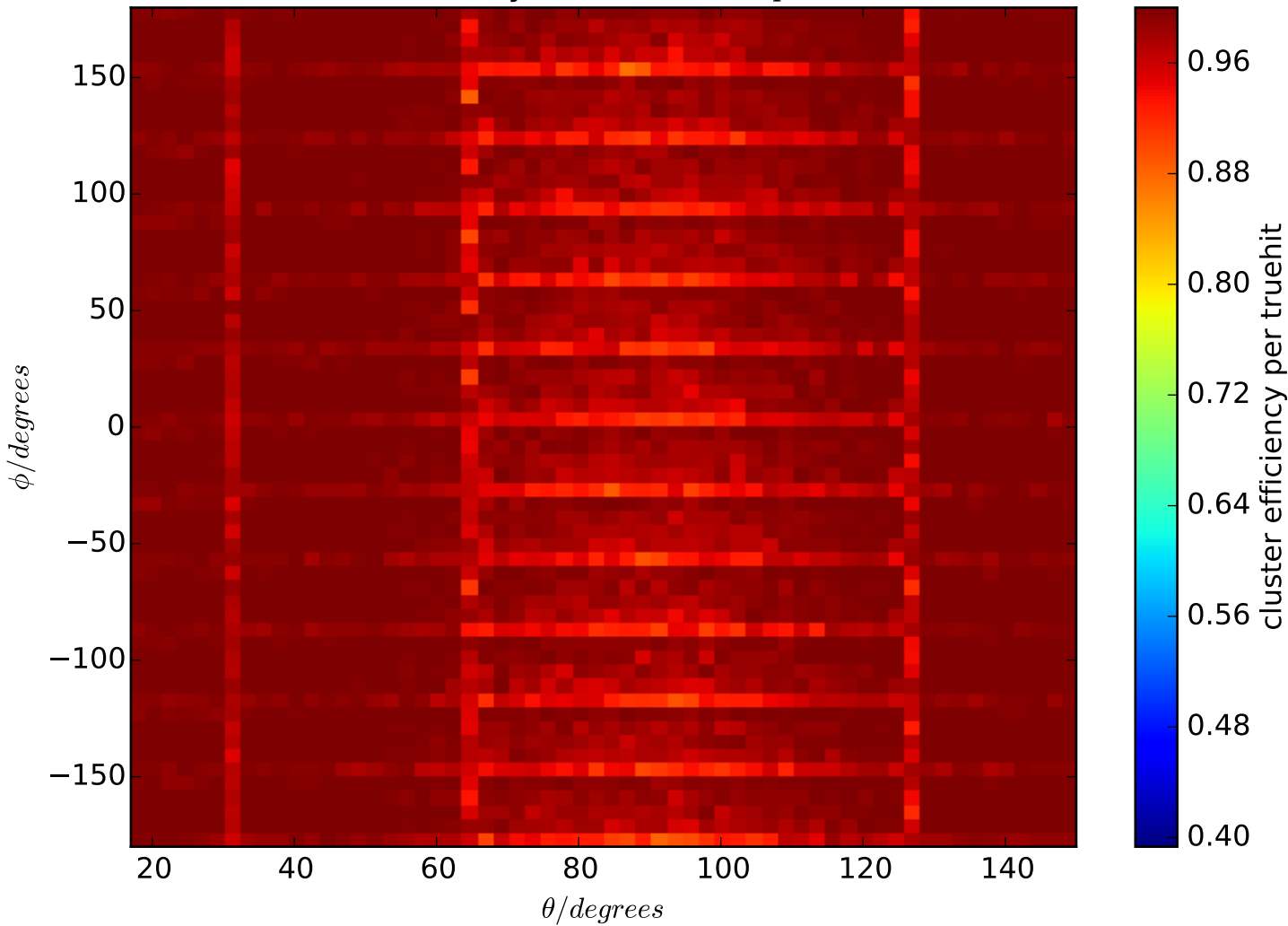
direction=u, layer=4, muons,  $p = 2.1$  GeV



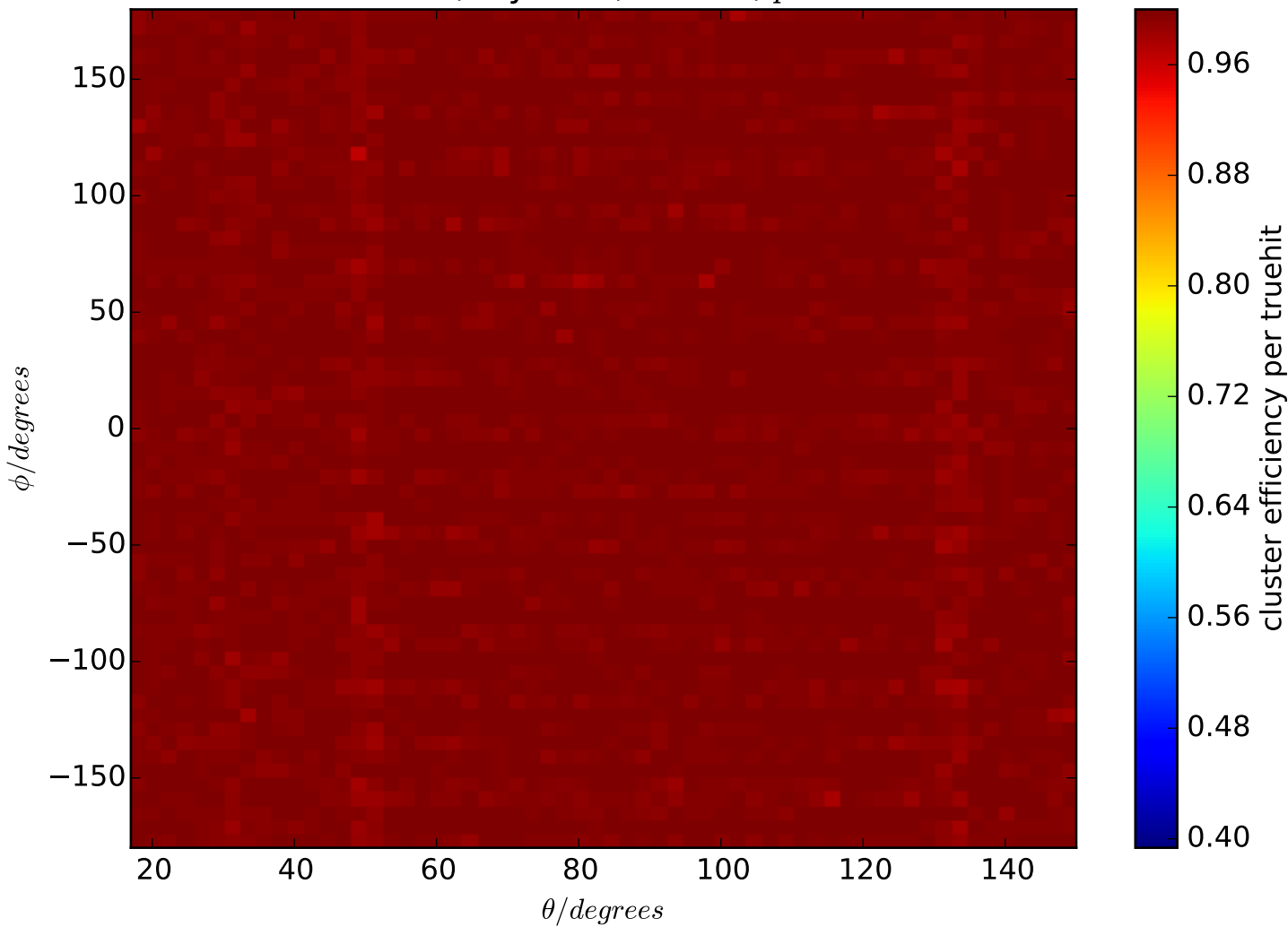
direction=u, layer=5, muons,  $p = 0.1$  GeV



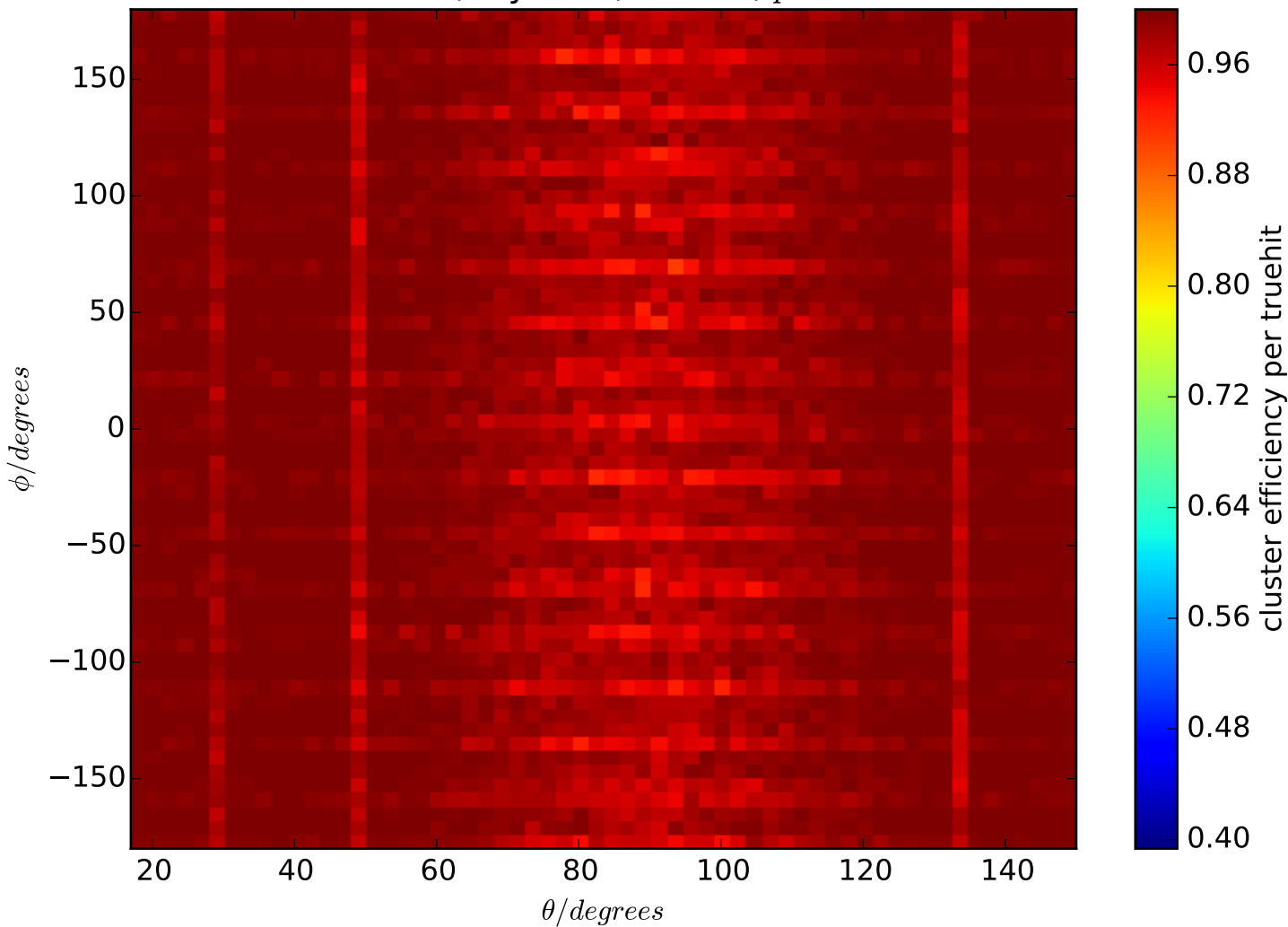
direction=u, layer=5, muons,  $p=2.1$  GeV



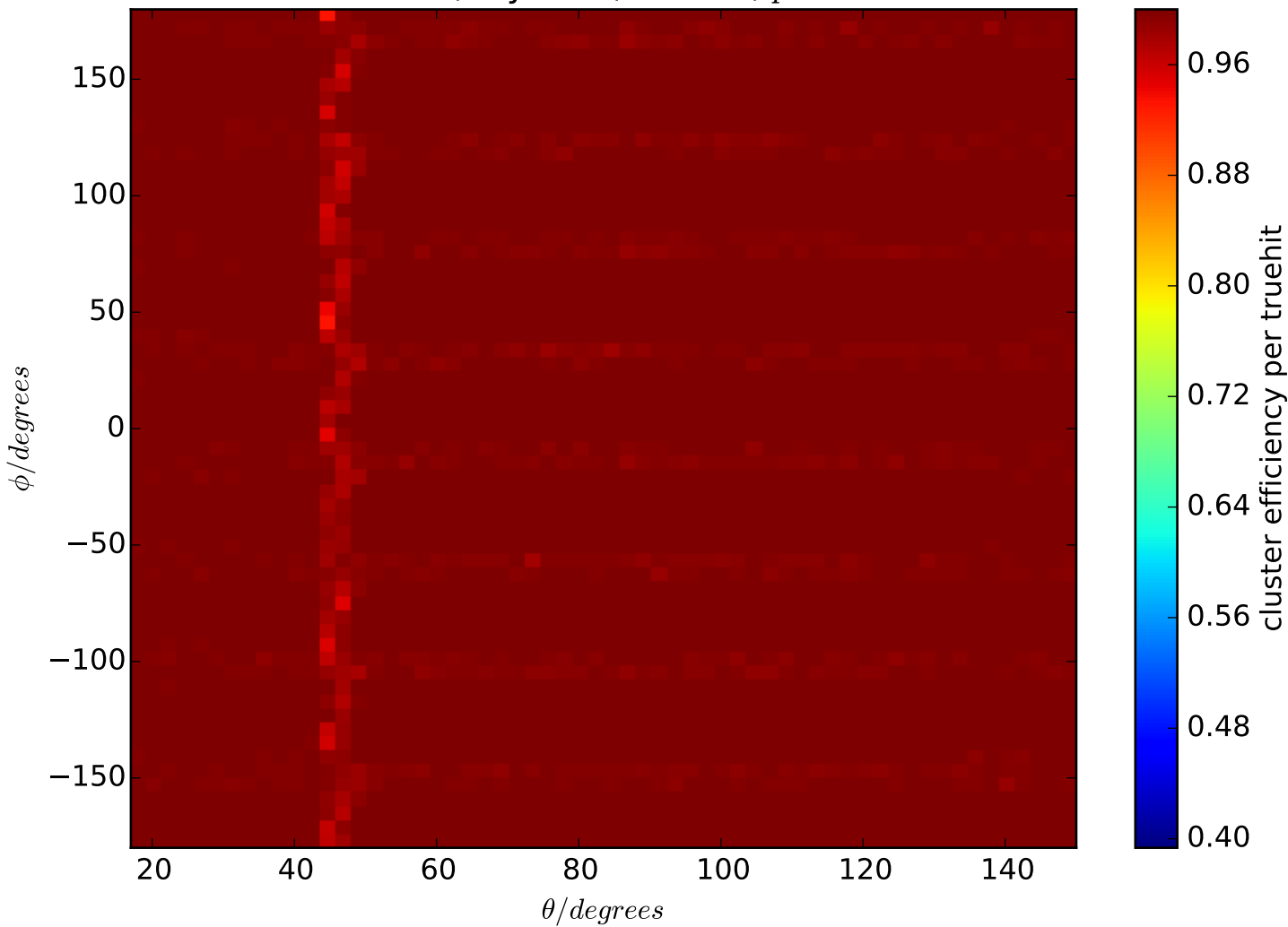
direction=u, layer=6, muons,  $p=0.1$  GeV



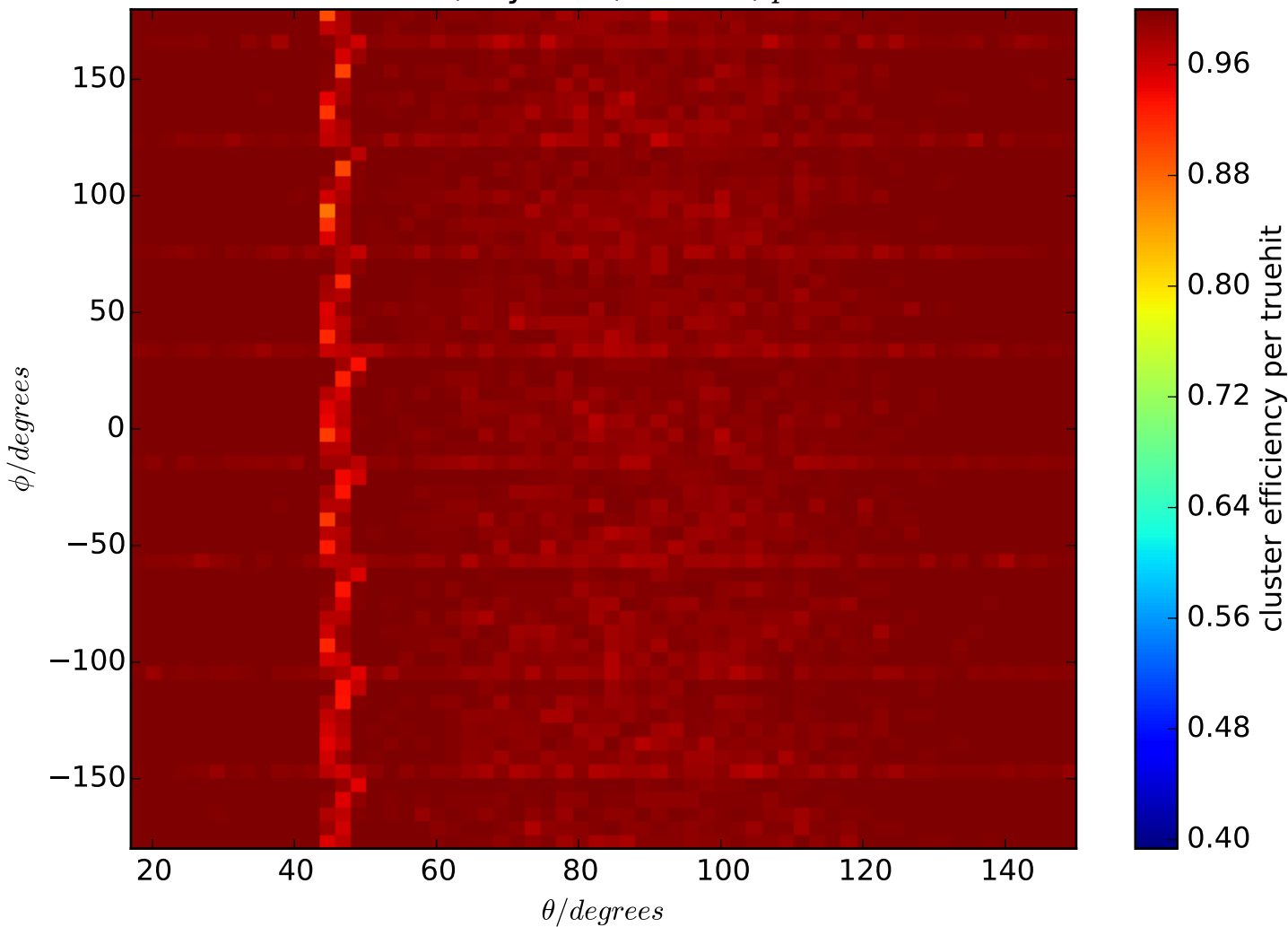
direction=u, layer=6, muons,  $p=2.1$  GeV



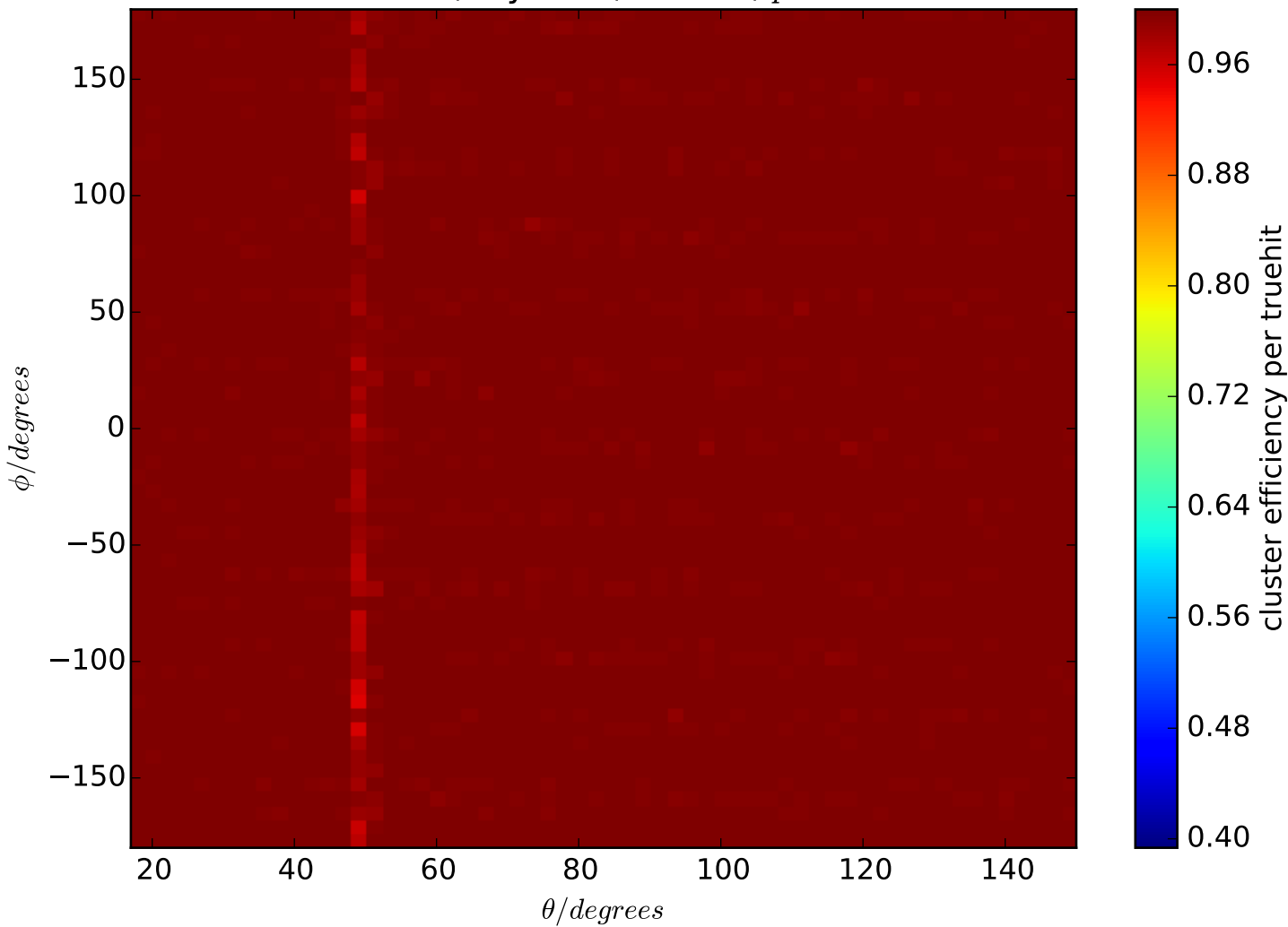
direction=v, layer=1, muons,  $p = 0.1$  GeV



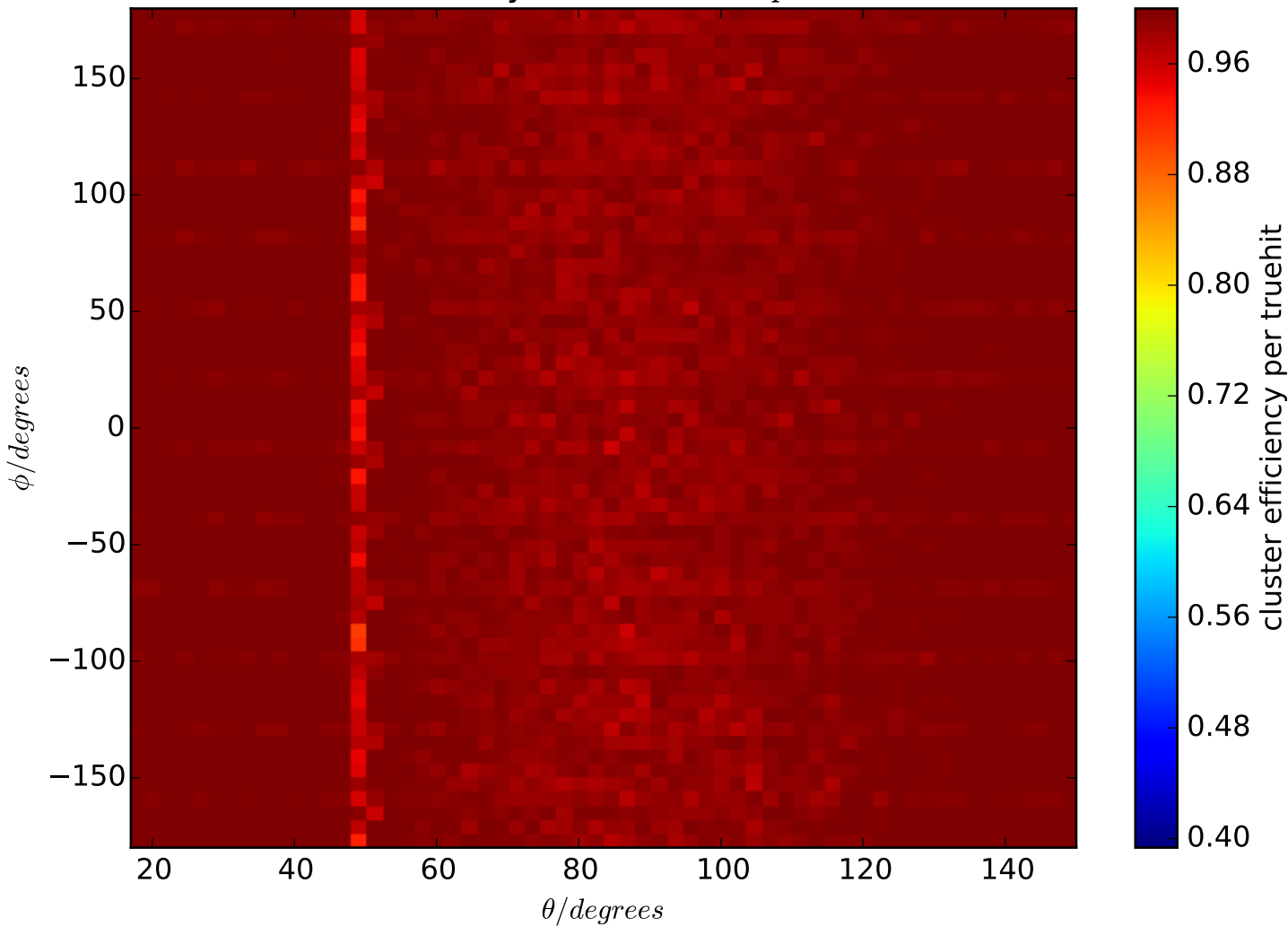
direction=v, layer=1, muons,  $p = 2.1$  GeV



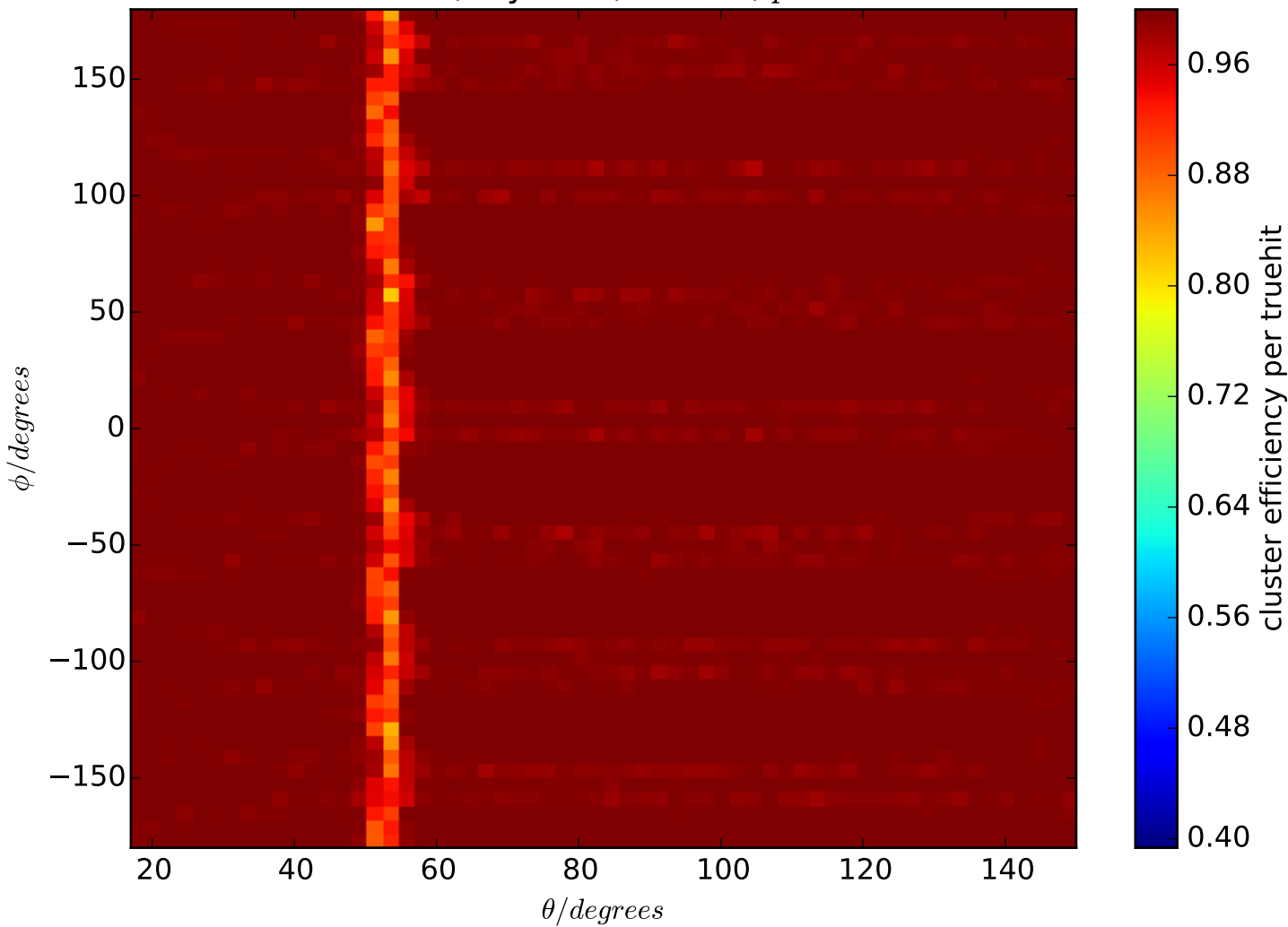
direction=v, layer=2, muons,  $p = 0.1$  GeV



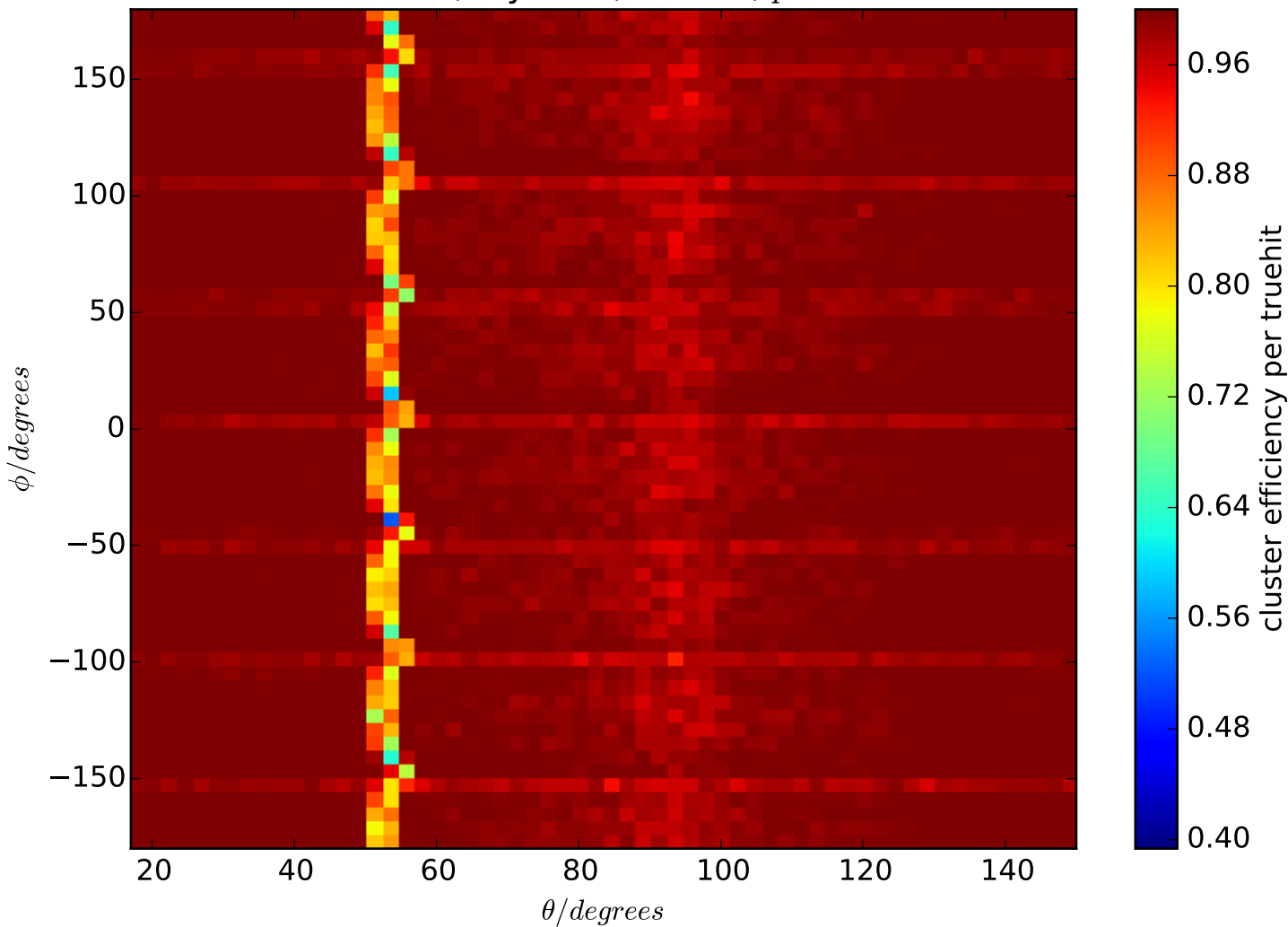
direction=v, layer=2, muons,  $p = 2.1$  GeV



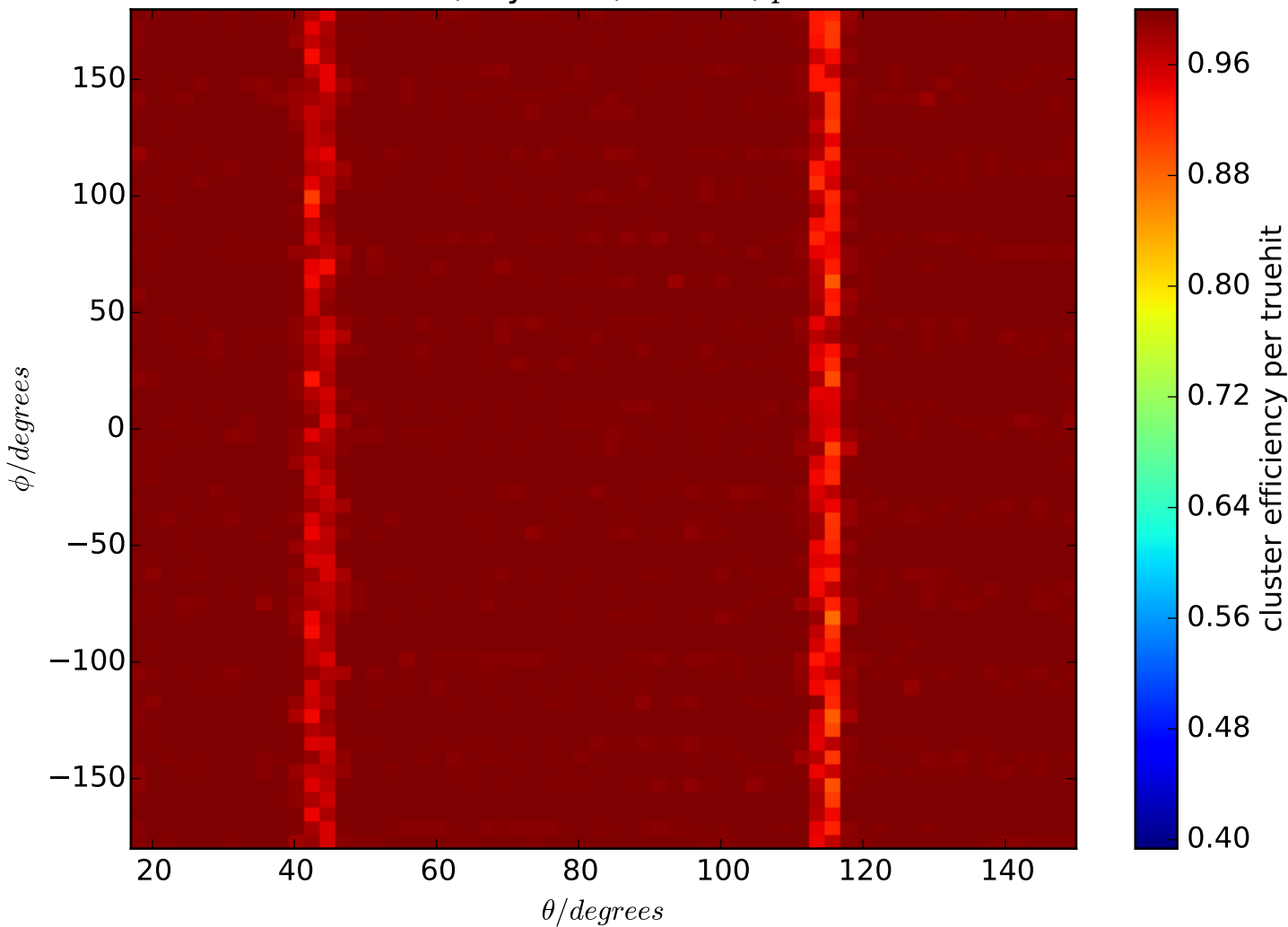
direction=v, layer=3, muons,  $p = 0.1$  GeV



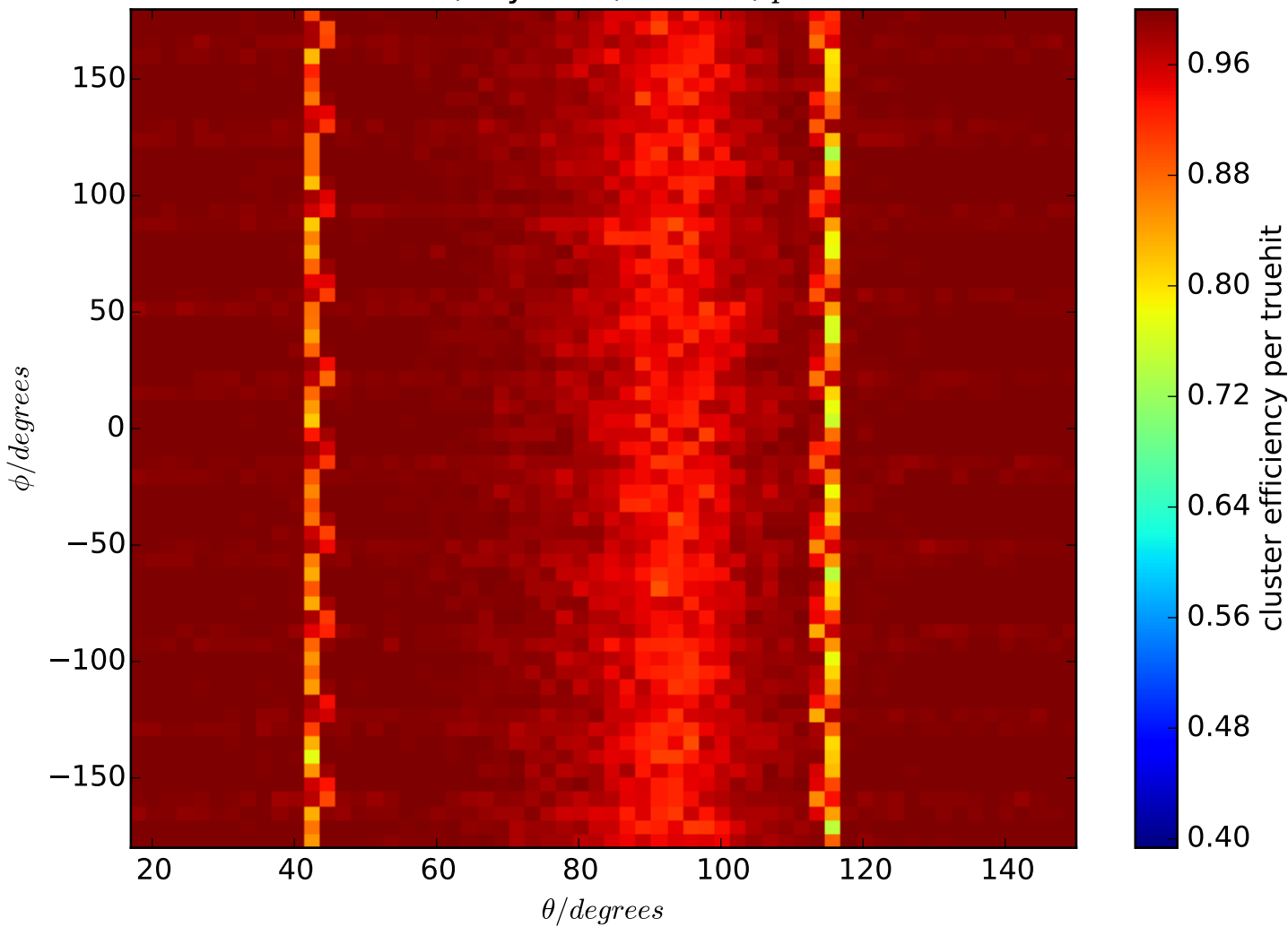
direction=v, layer=3, muons,  $p = 2.1$  GeV



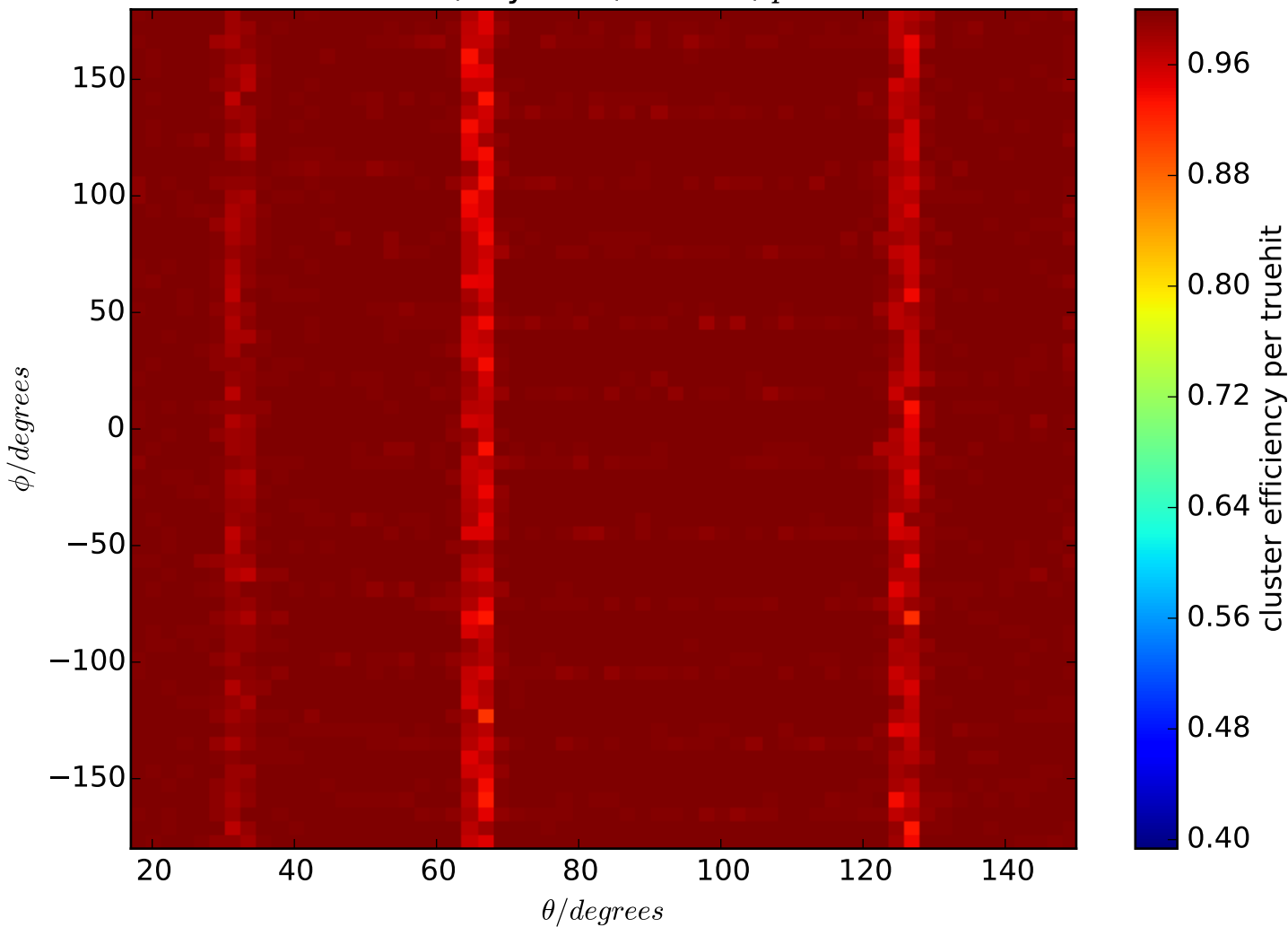
direction=v, layer=4, muons,  $p = 0.1$  GeV



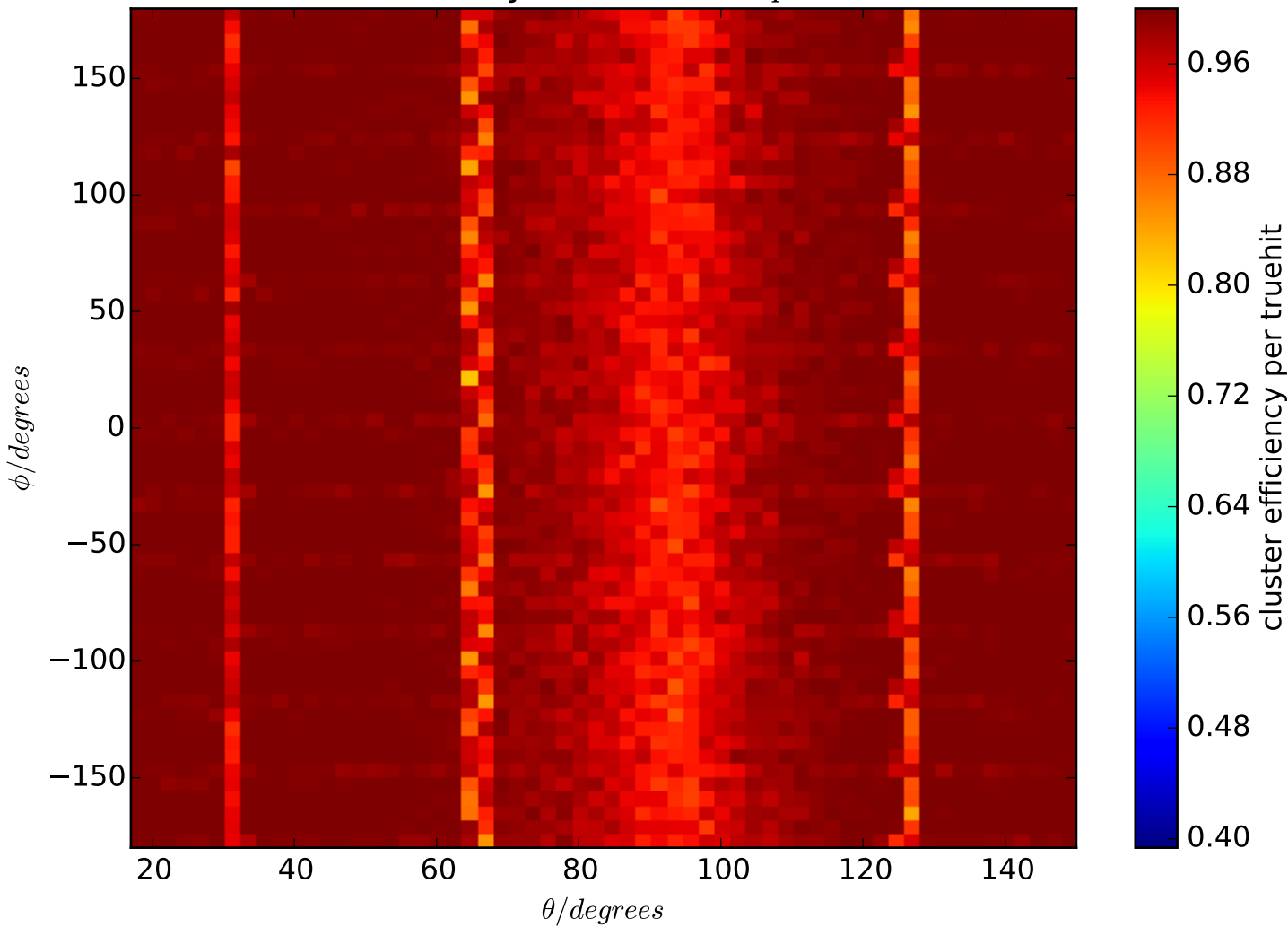
direction=v, layer=4, muons,  $p = 2.1$  GeV



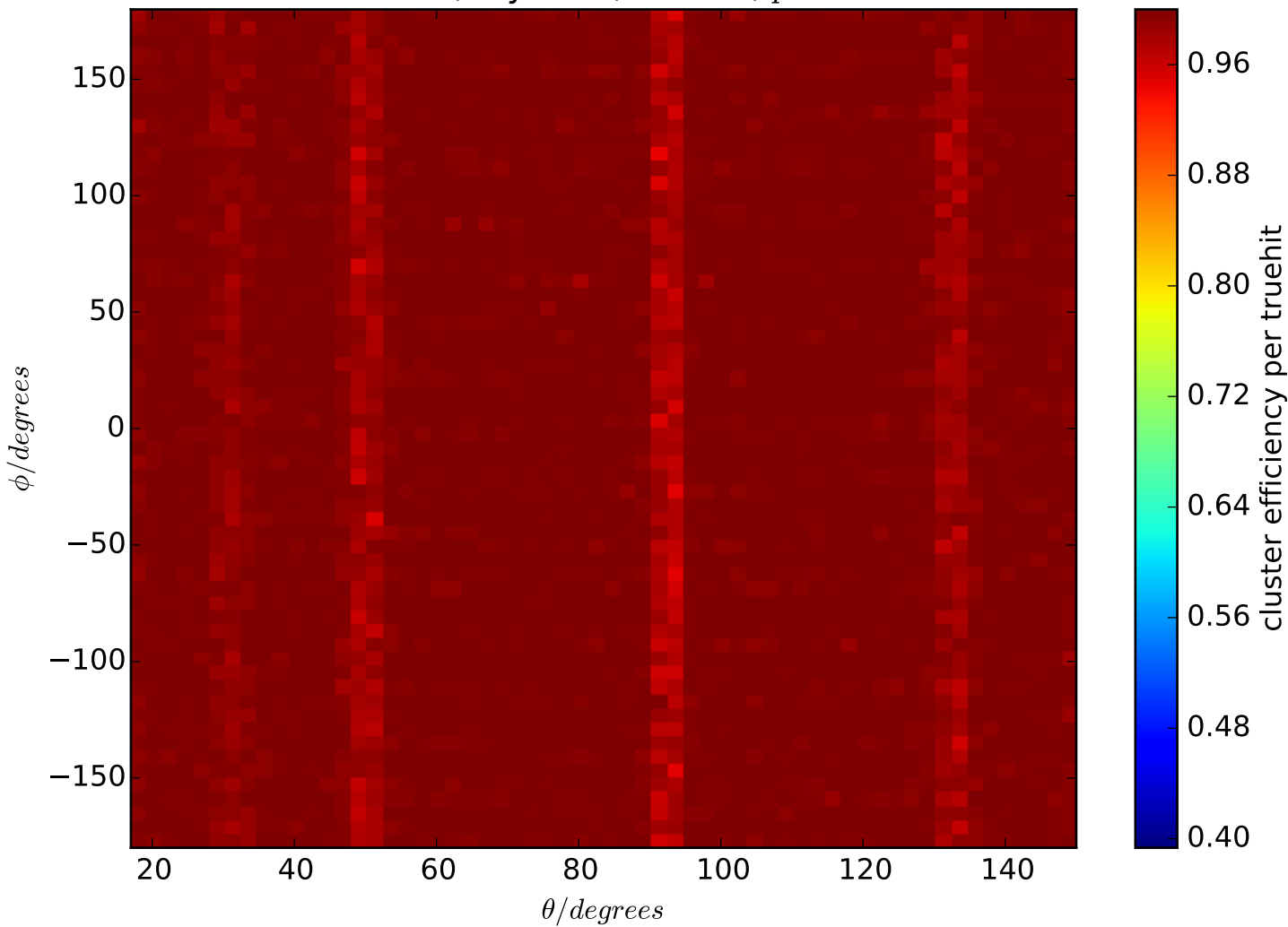
direction=v, layer=5, muons,  $p = 0.1$  GeV



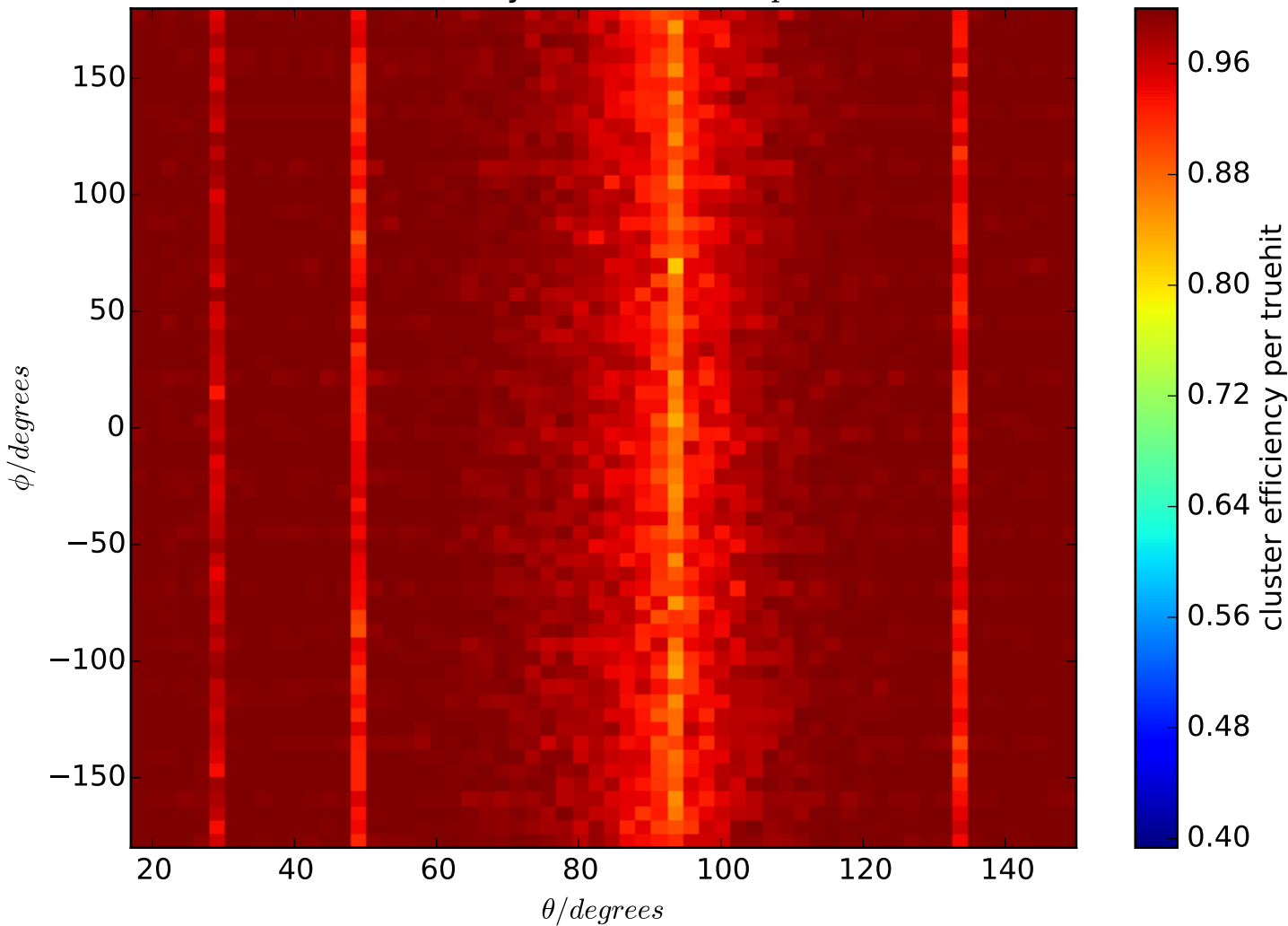
direction=v, layer=5, muons,  $p = 2.1$  GeV



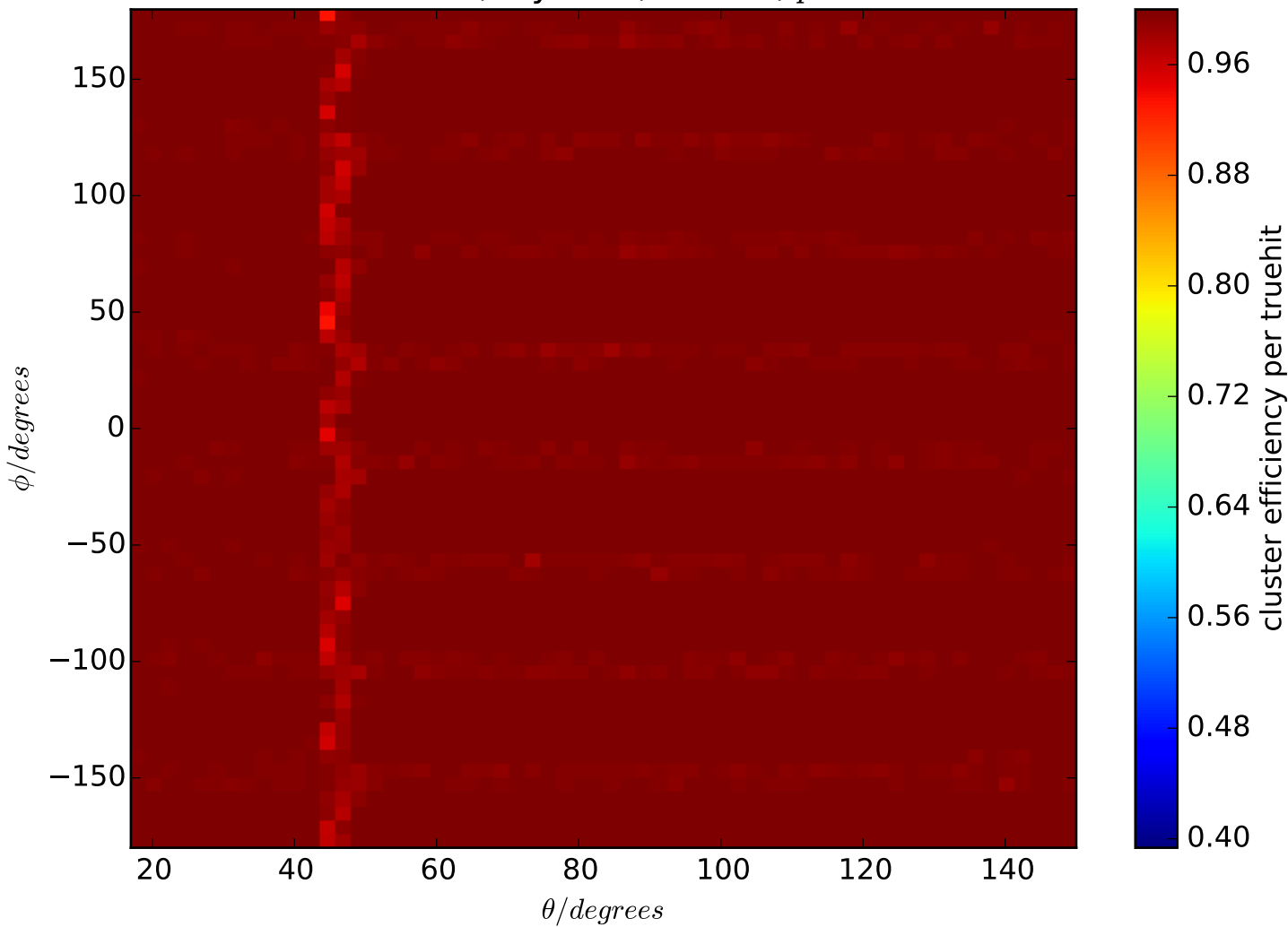
direction=v, layer=6, muons,  $p = 0.1$  GeV



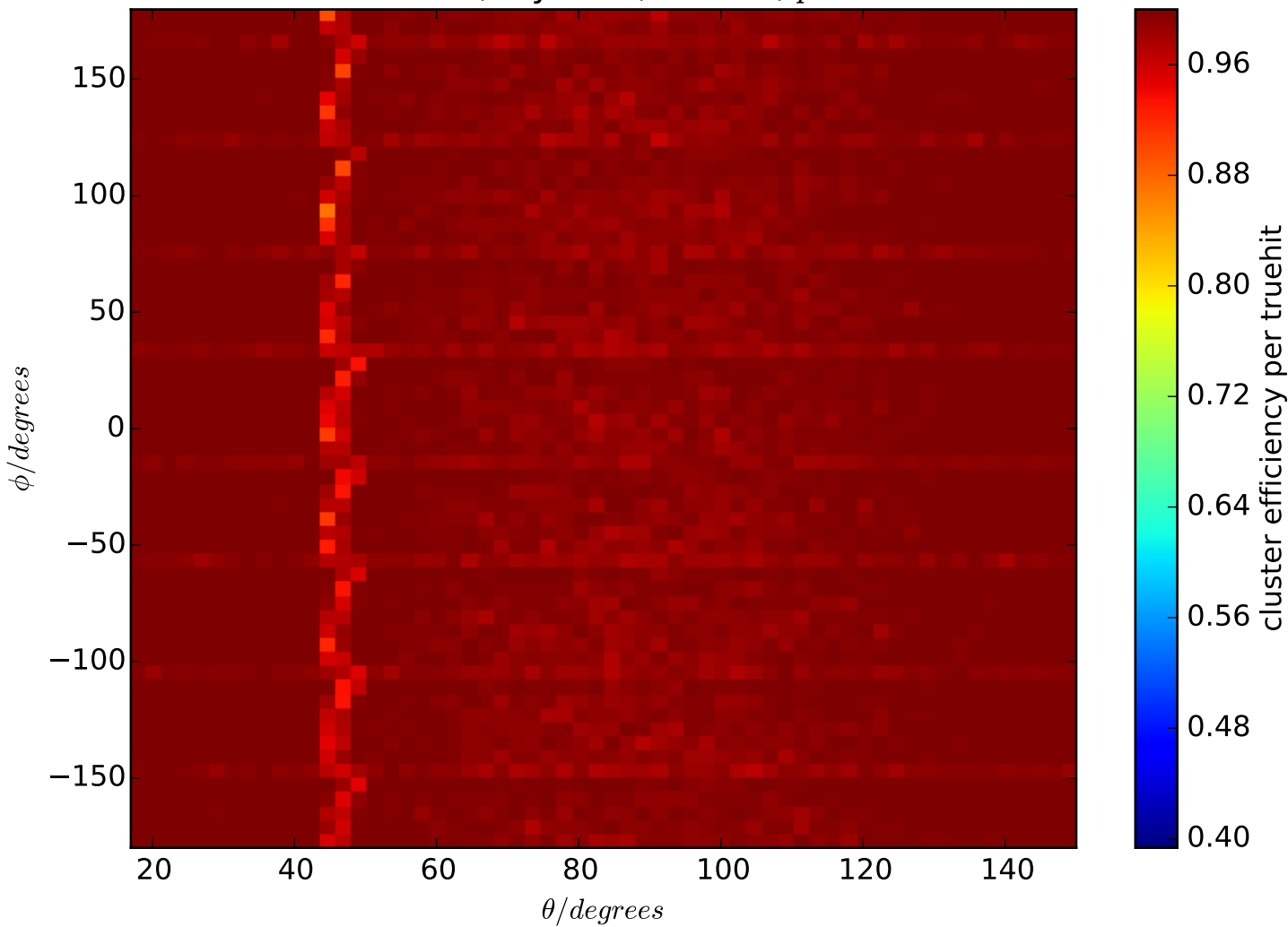
direction=v, layer=6, muons,  $p = 2.1$  GeV



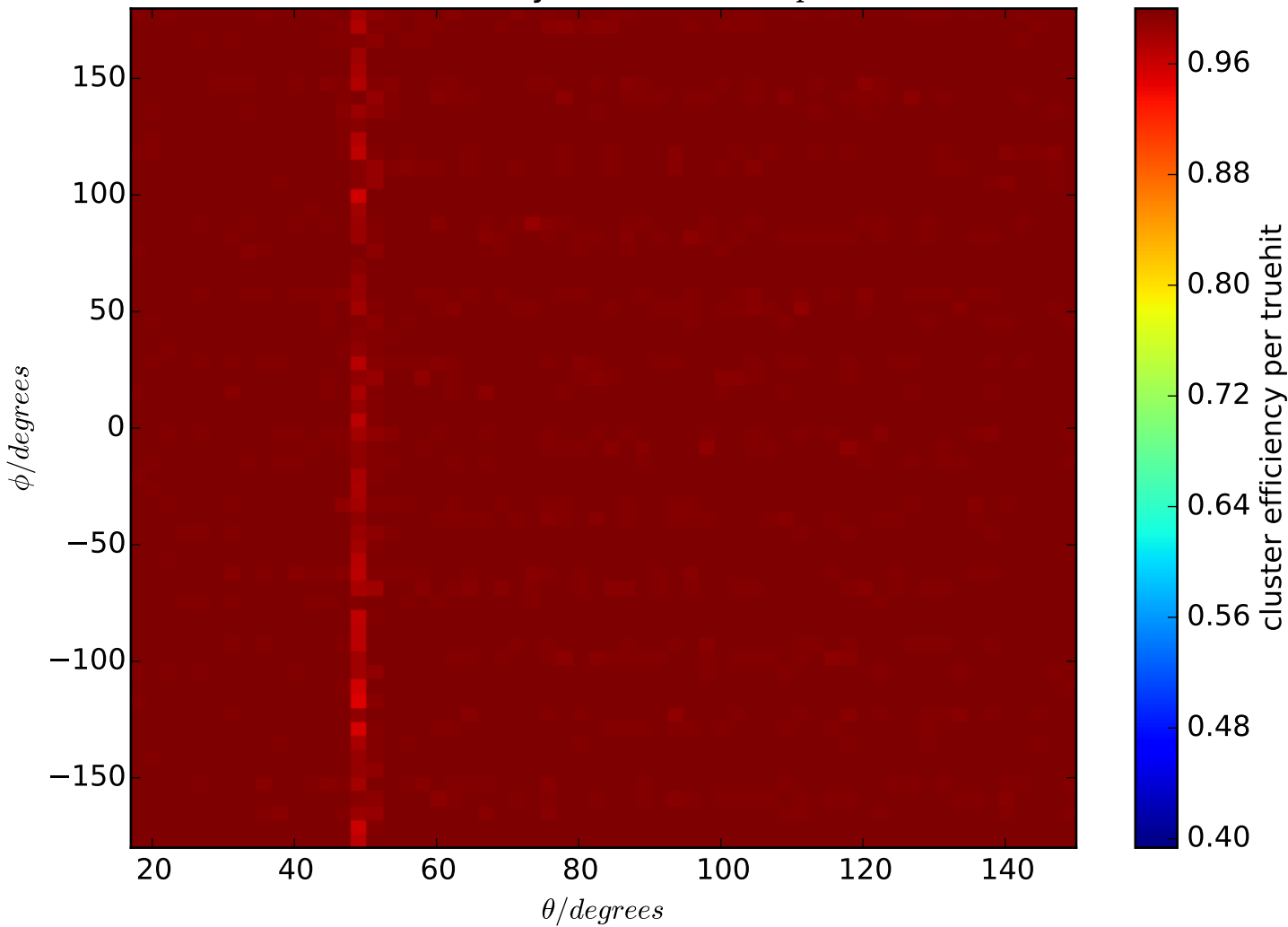
direction=u&v, layer=1, muons,  $p = 0.1$  GeV



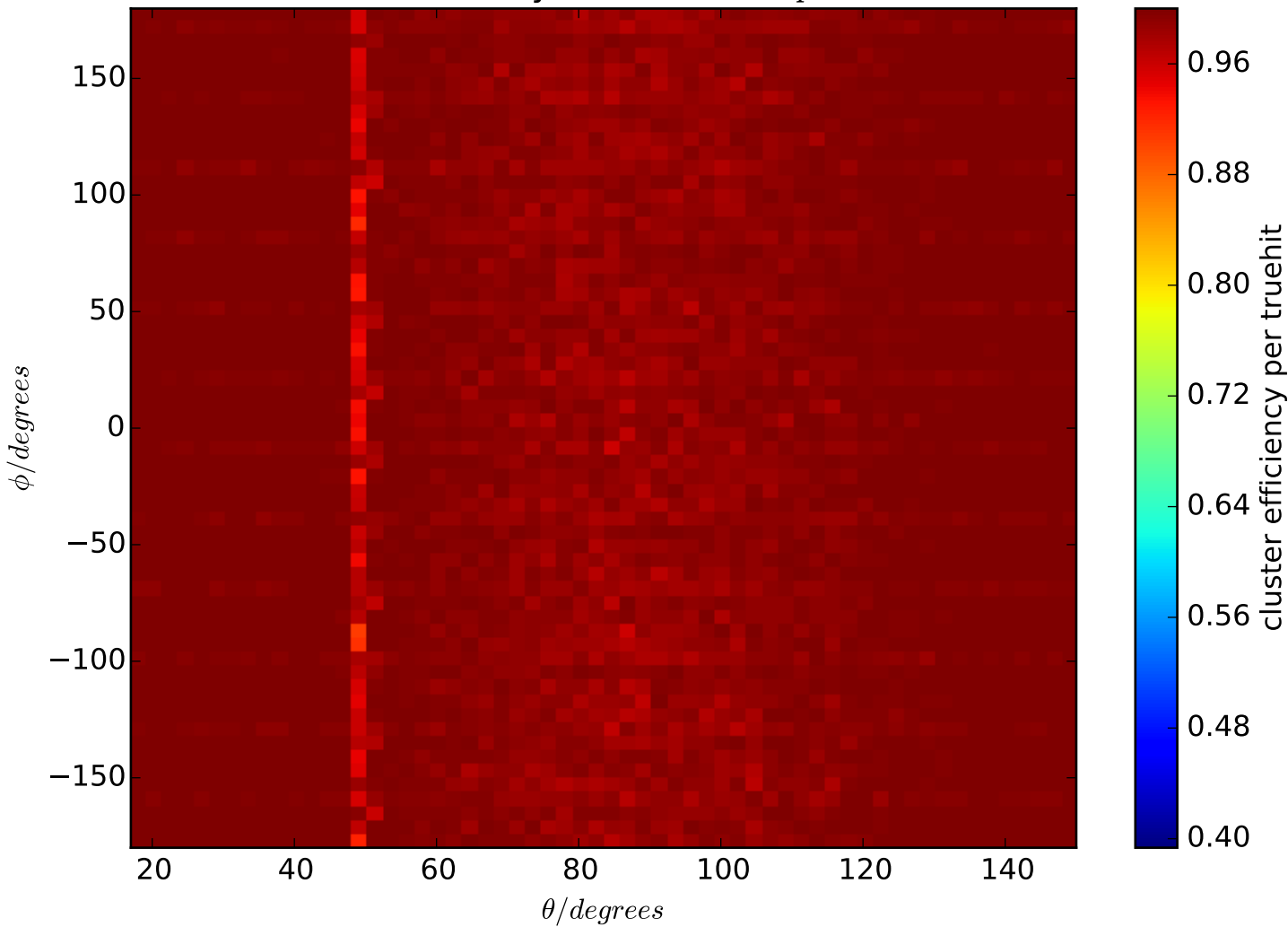
direction=u&v, layer=1, muons,  $p = 2.1$  GeV



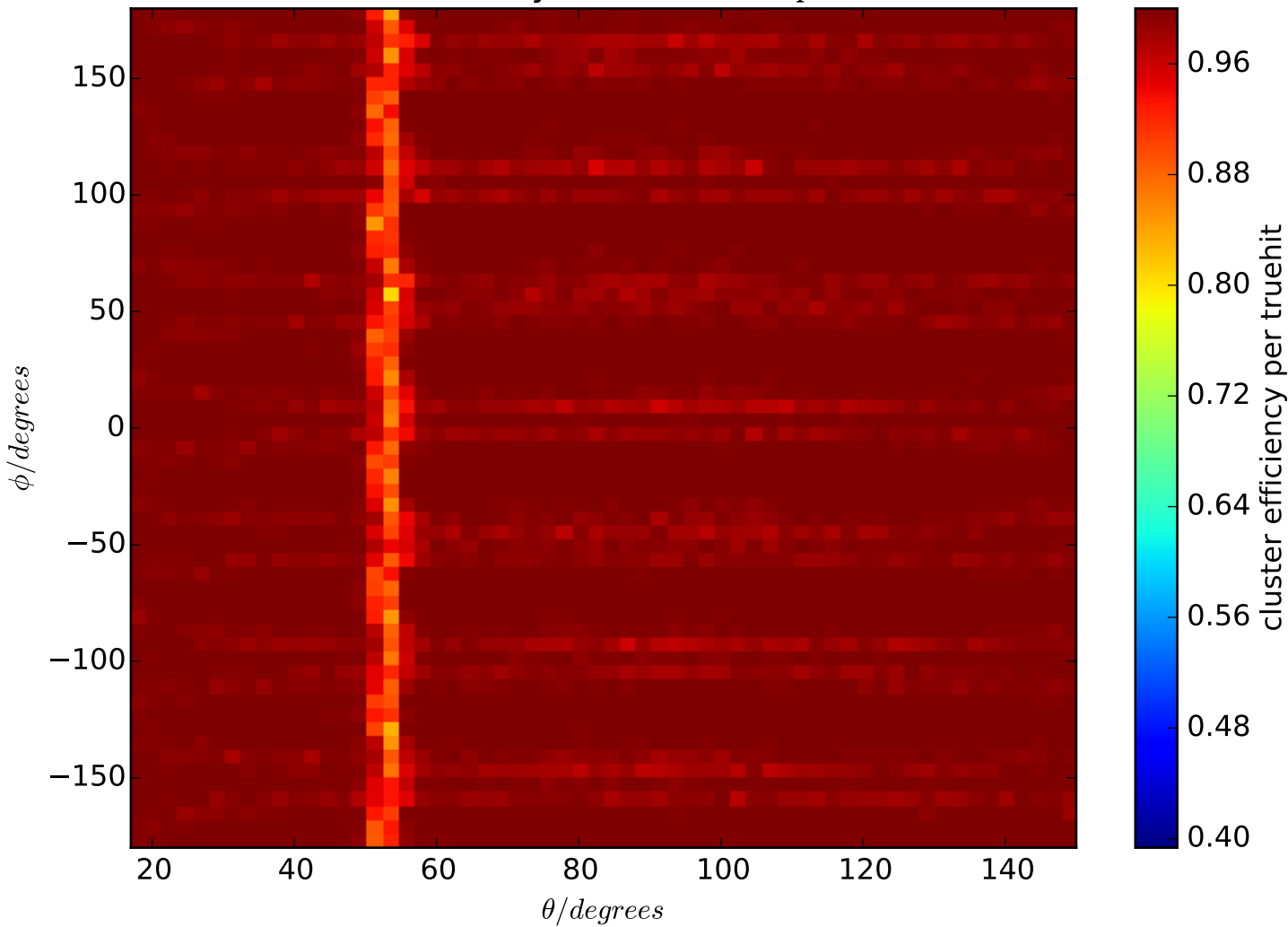
direction=u&v, layer=2, muons,  $p = 0.1$  GeV



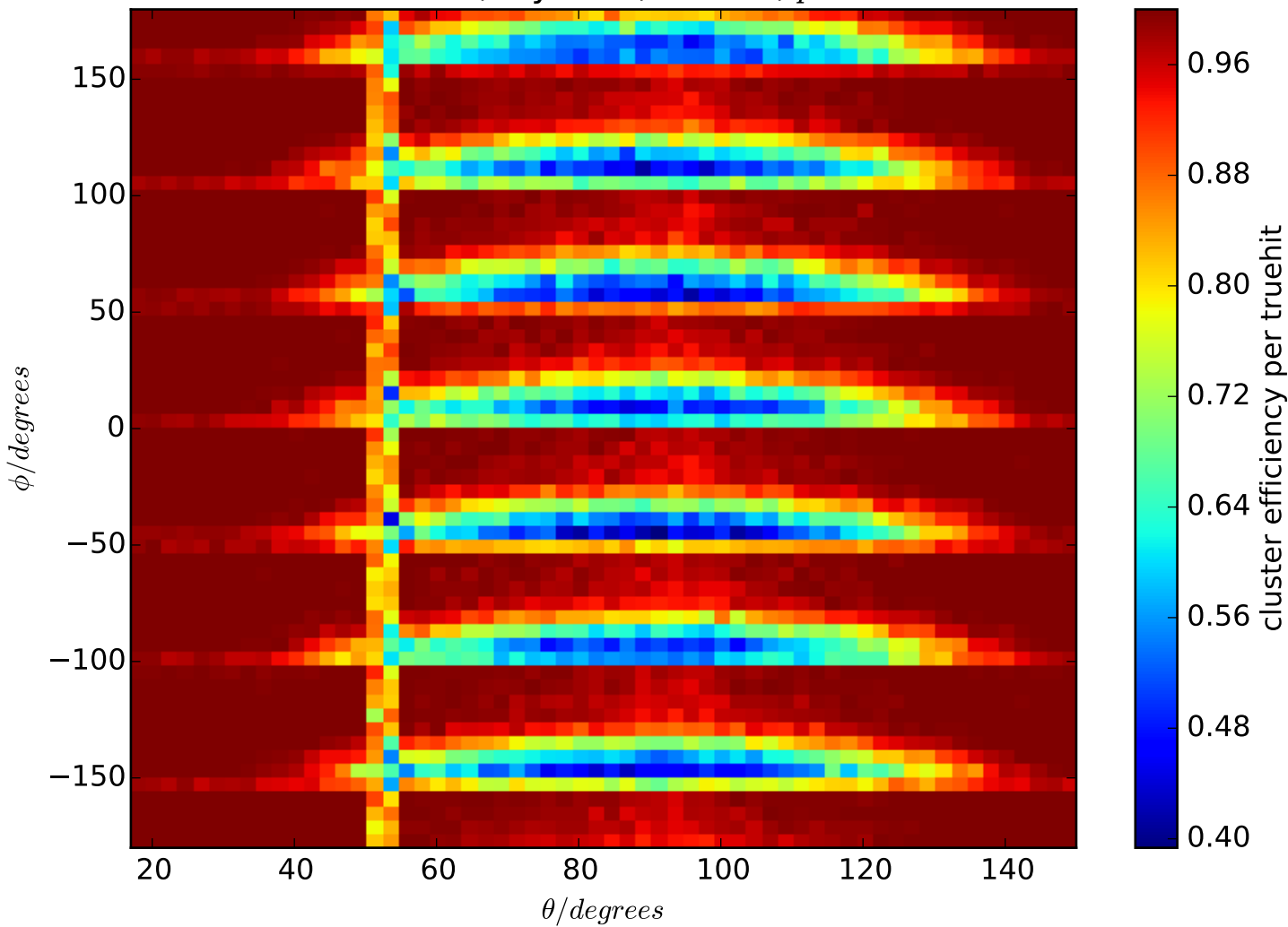
direction=u&v, layer=2, muons,  $p = 2.1$  GeV



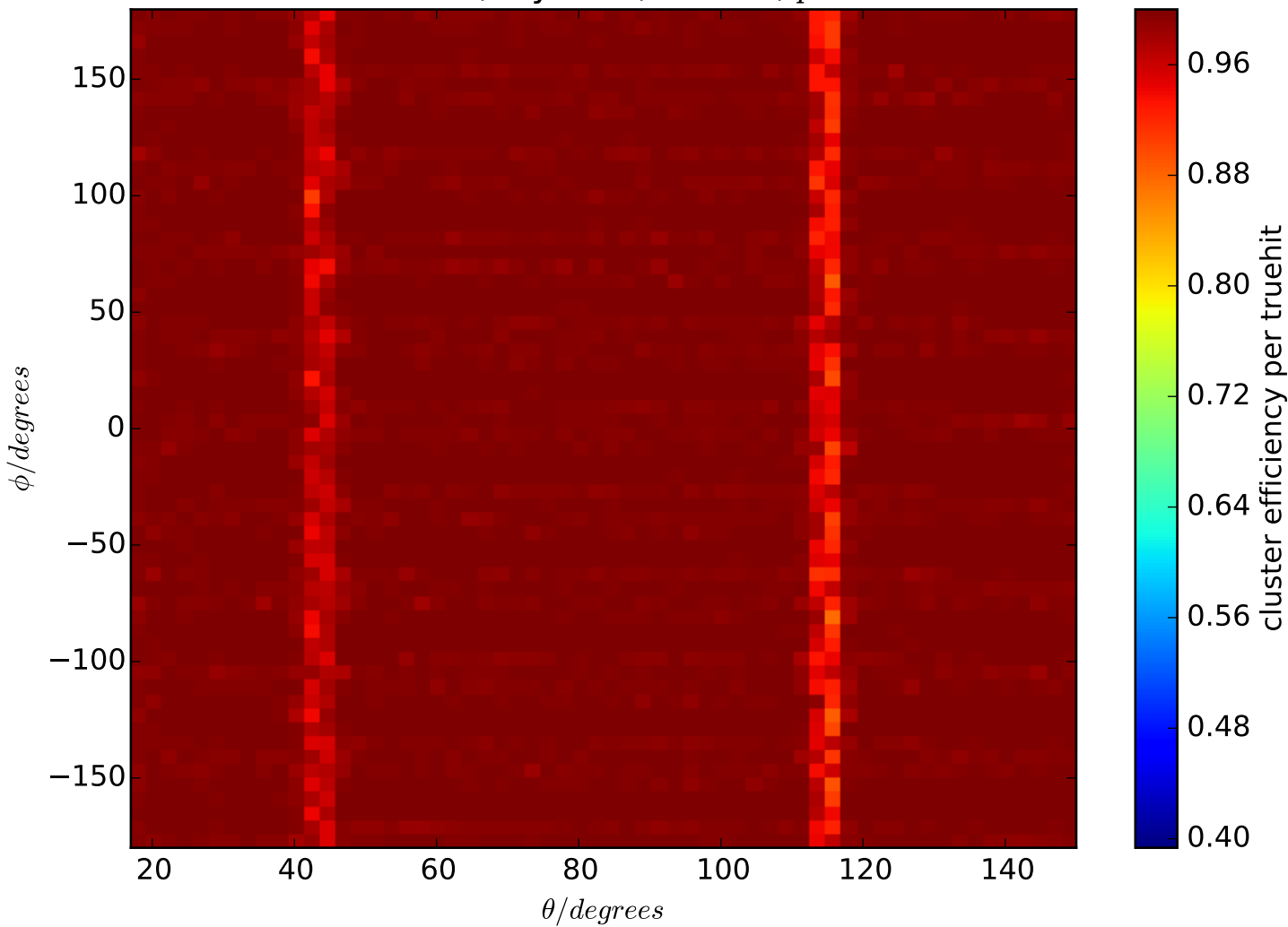
direction=u&v, layer=3, muons,  $p = 0.1$  GeV



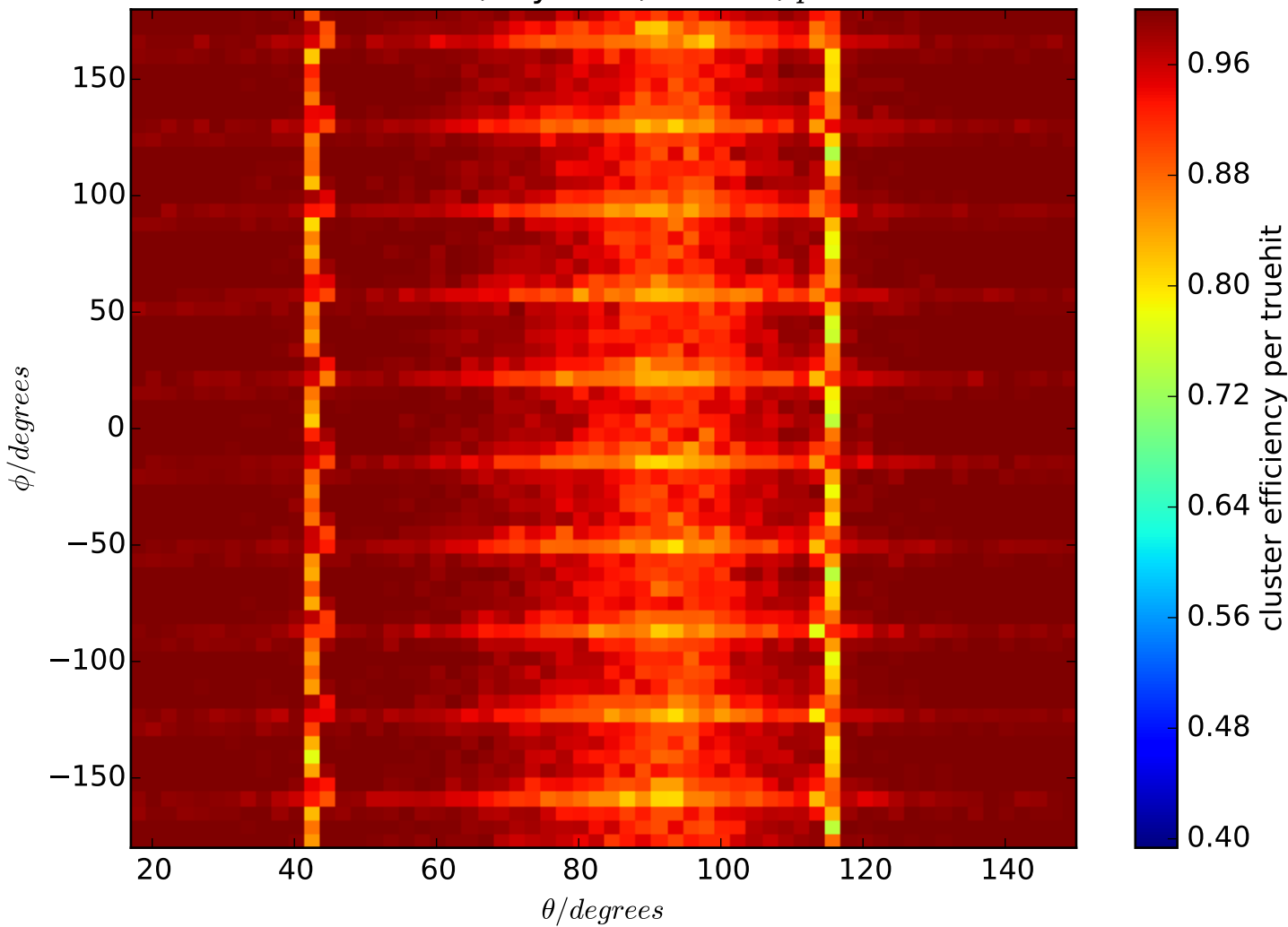
direction=u&v, layer=3, muons,  $p = 2.1$  GeV



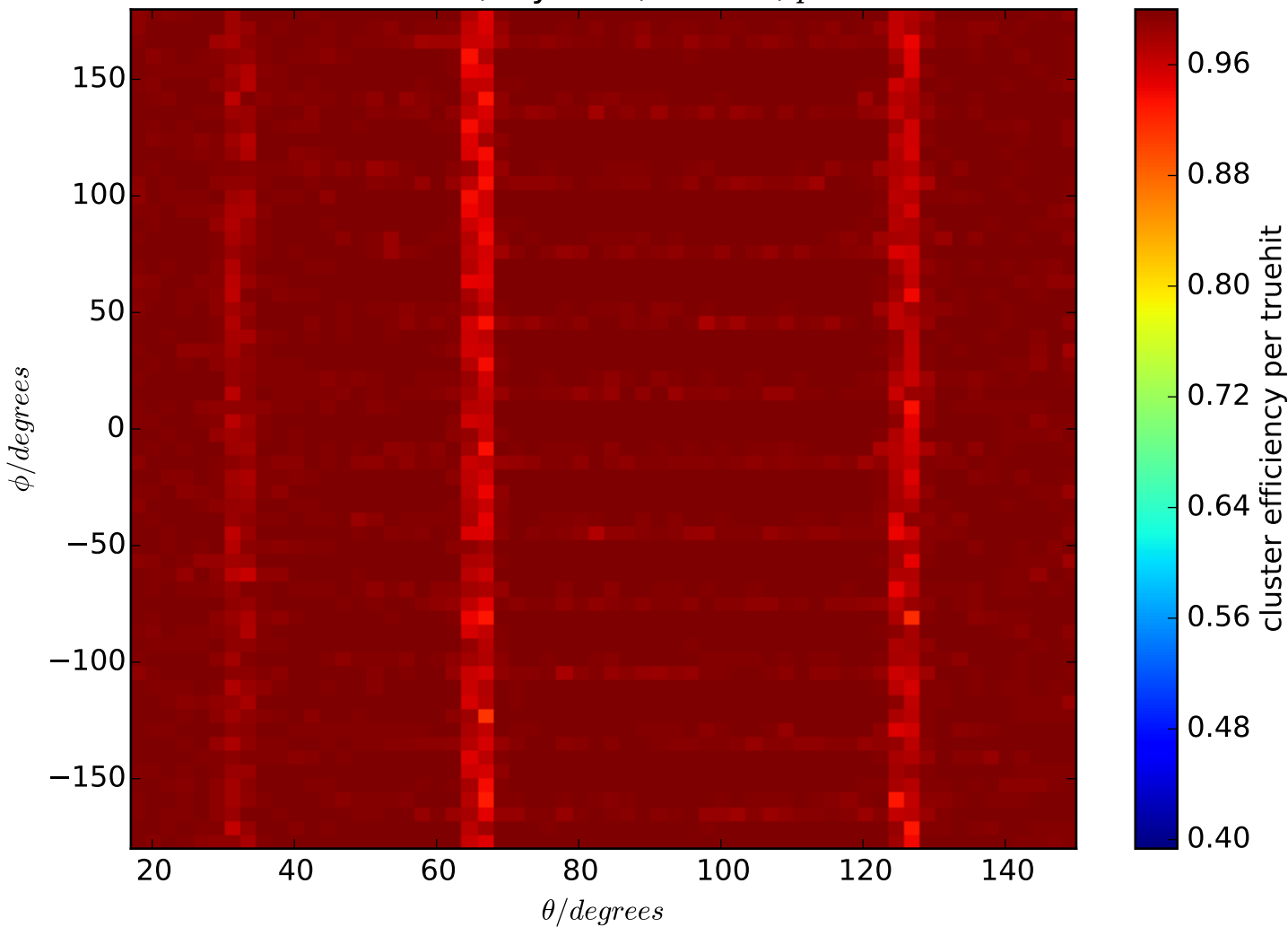
direction=u&v, layer=4, muons,  $p = 0.1$  GeV



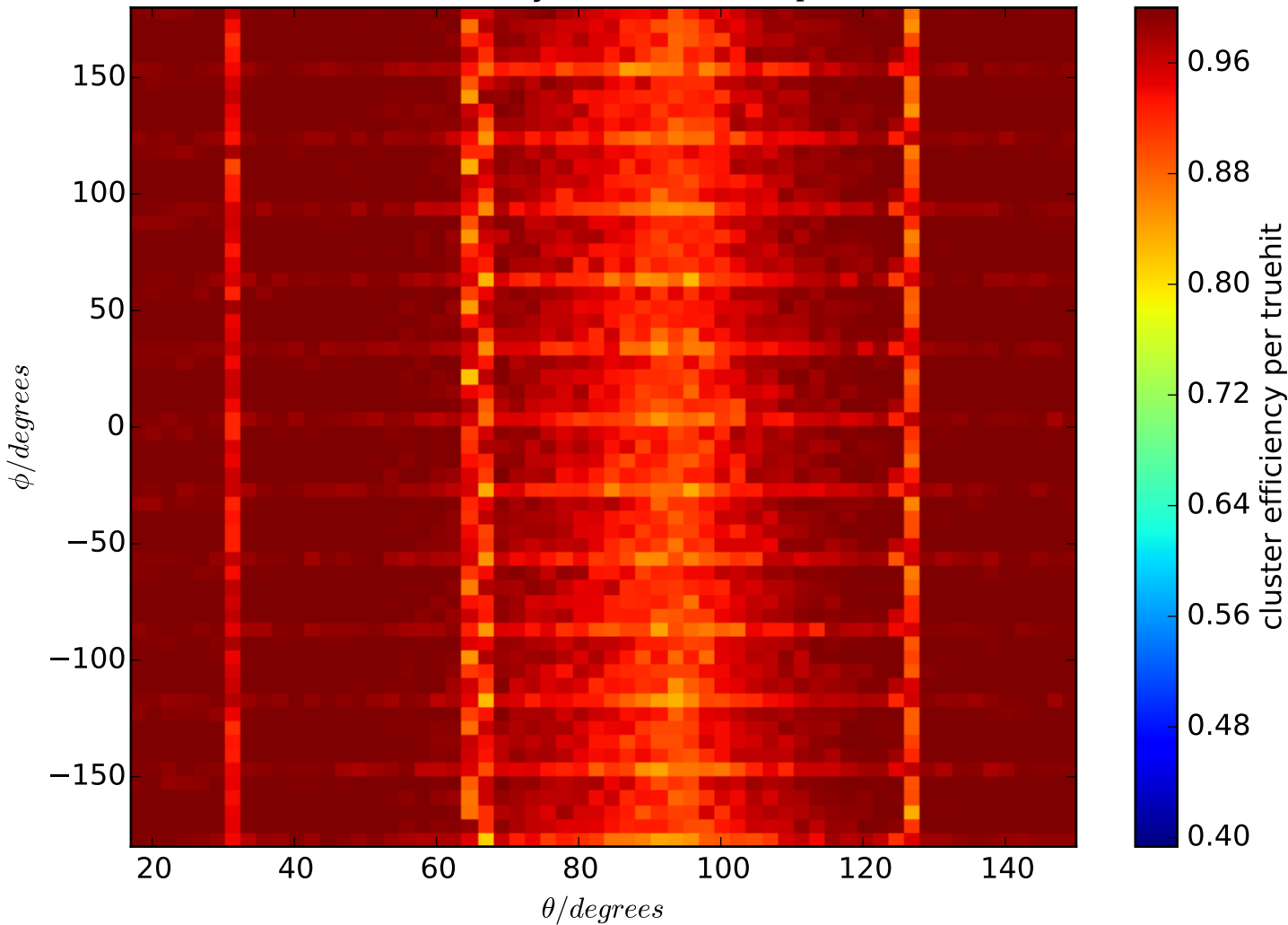
direction=u&v, layer=4, muons,  $p = 2.1$  GeV



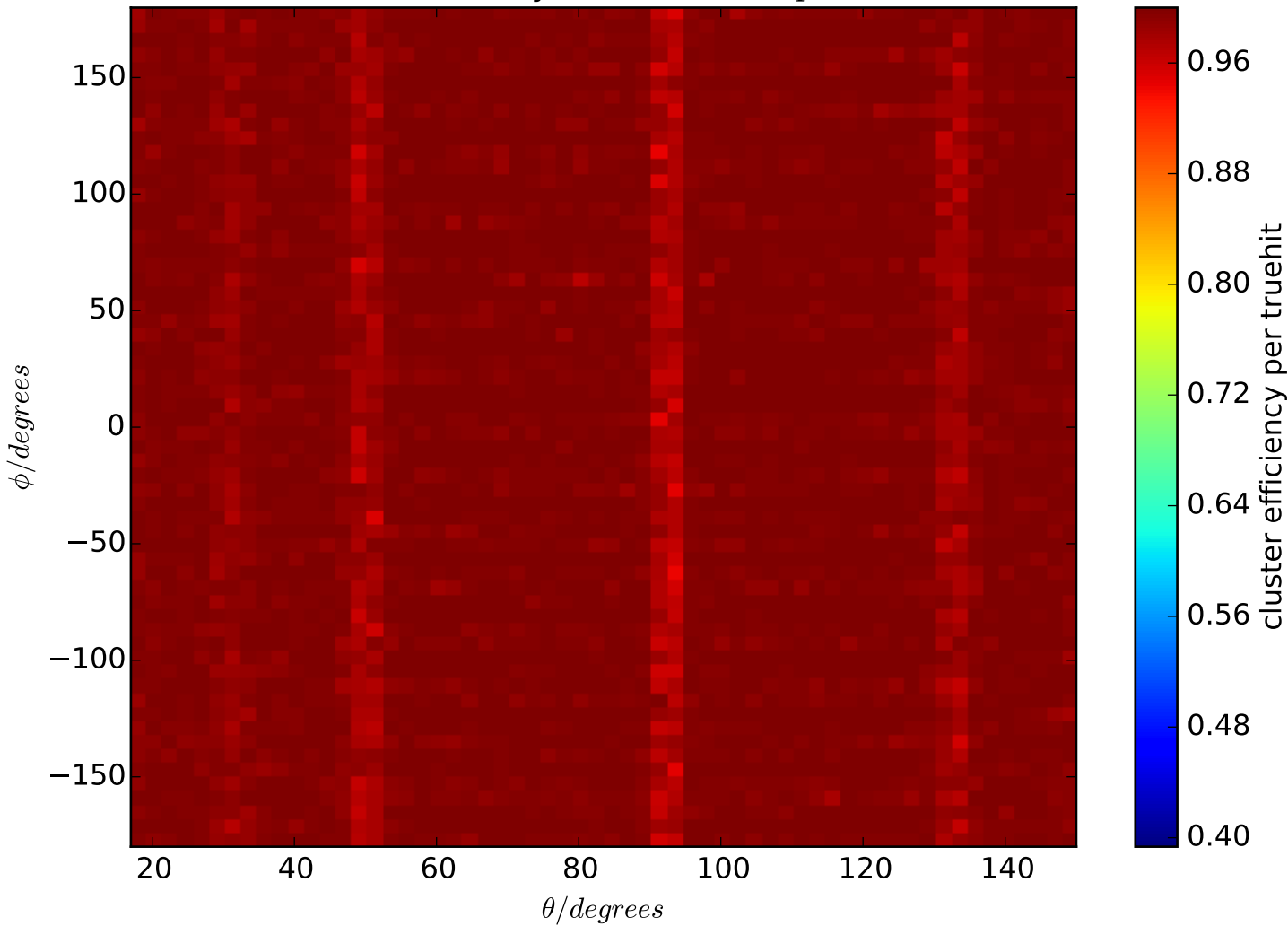
direction=u&v, layer=5, muons,  $p = 0.1$  GeV



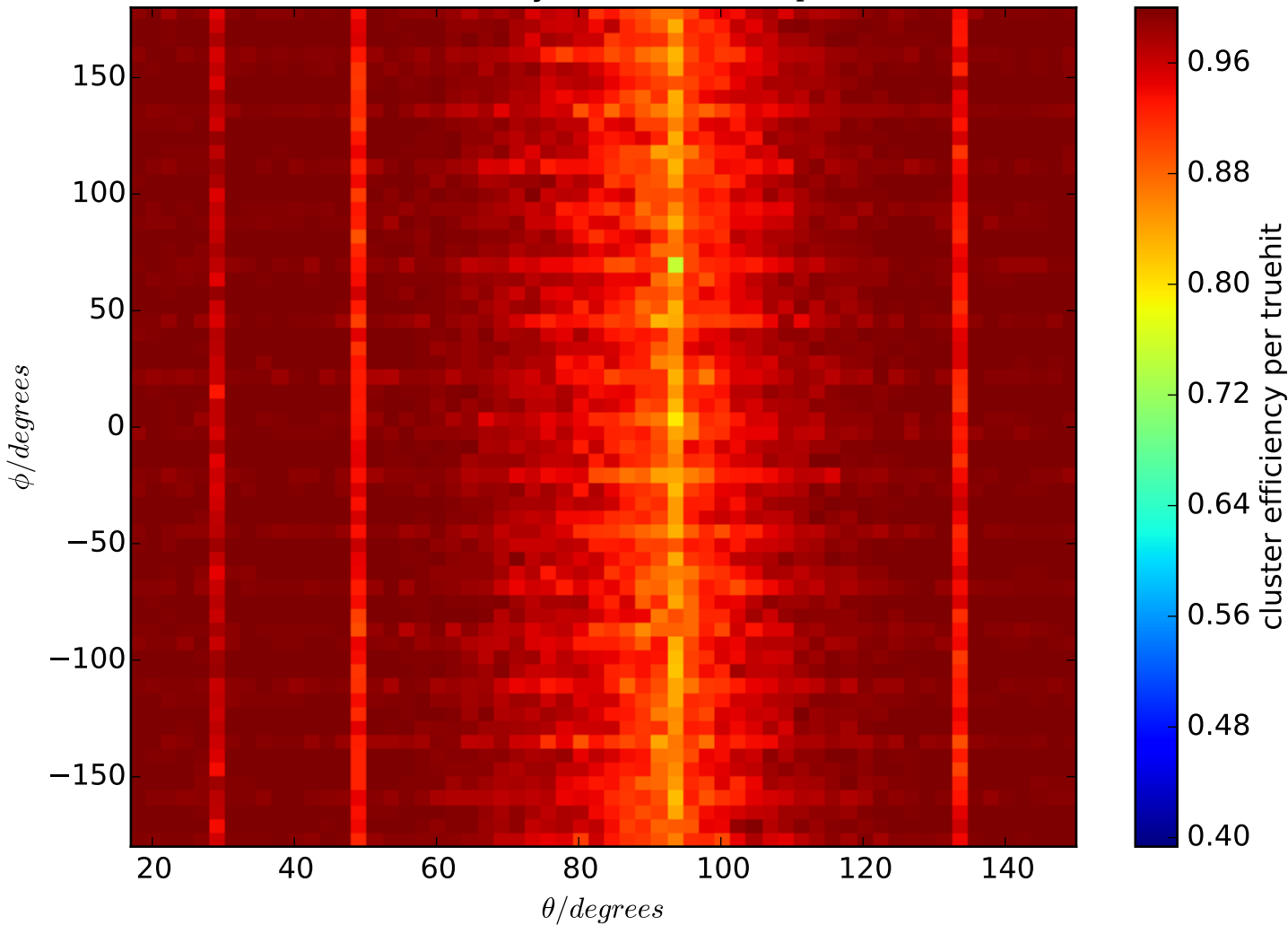
direction=u&v, layer=5, muons,  $p = 2.1$  GeV



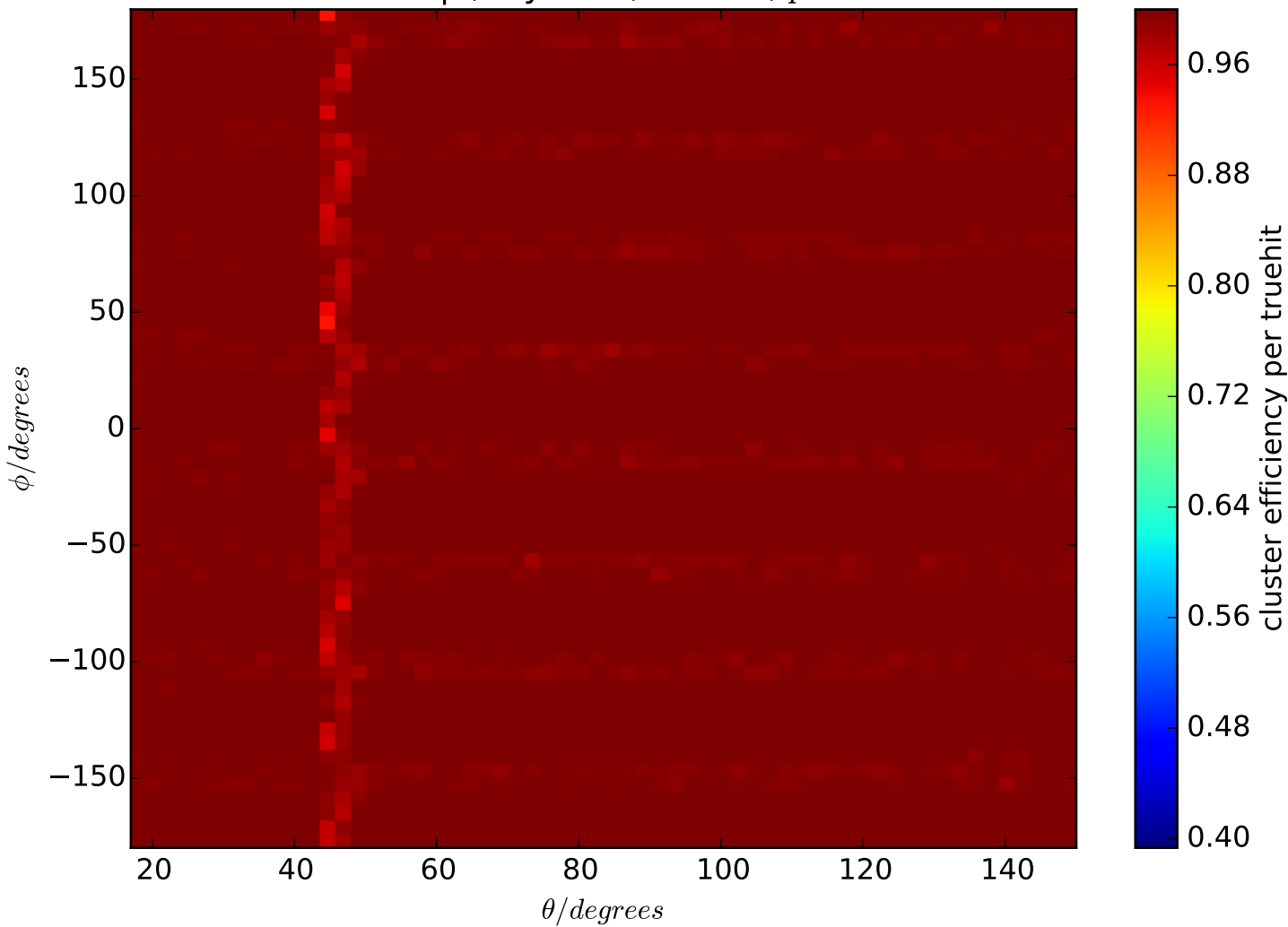
direction=u&v, layer=6, muons,  $p = 0.1$  GeV



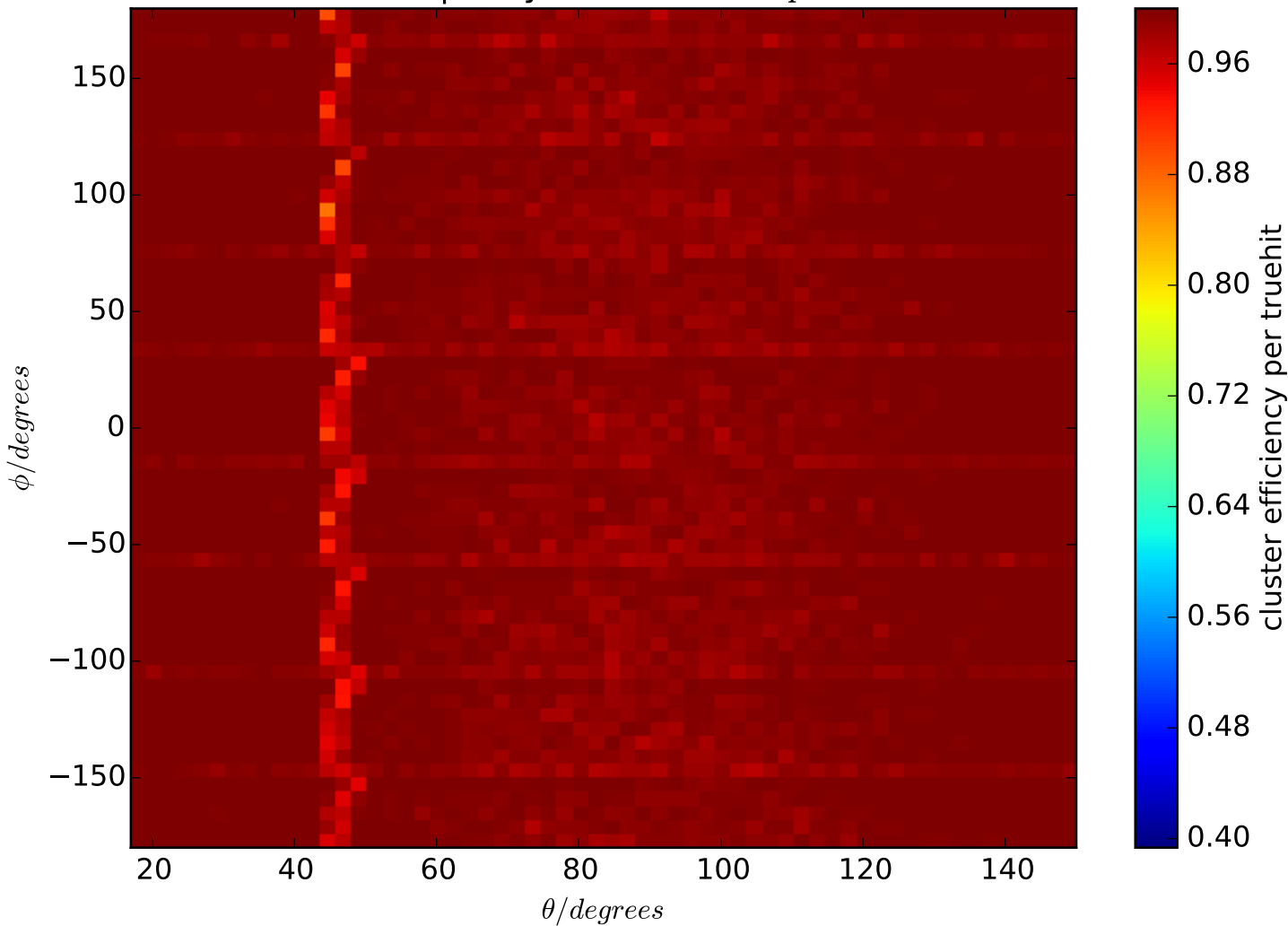
direction=u&v, layer=6, muons,  $p = 2.1$  GeV



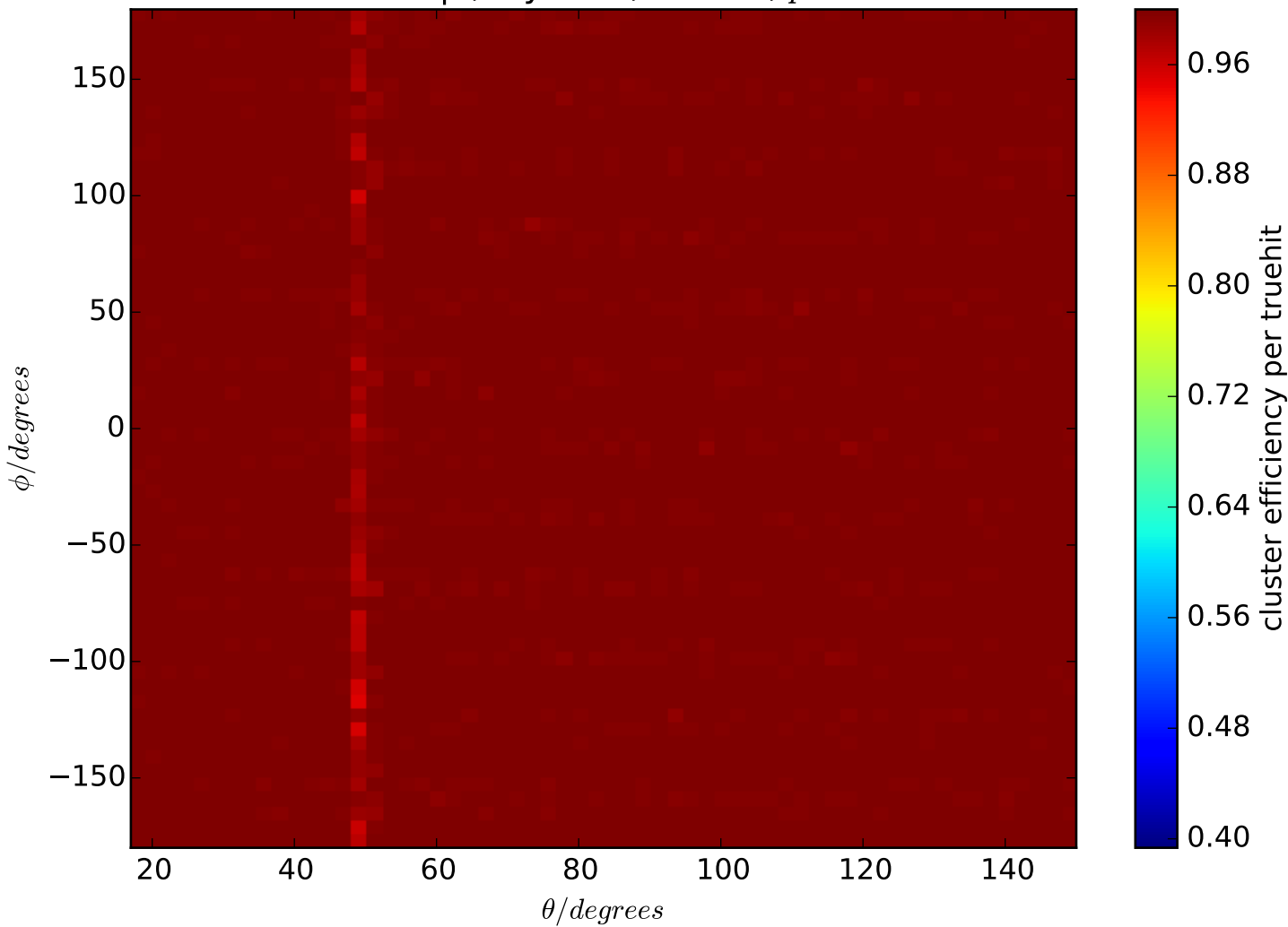
direction=u|v, layer=1, muons,  $p=0.1$  GeV



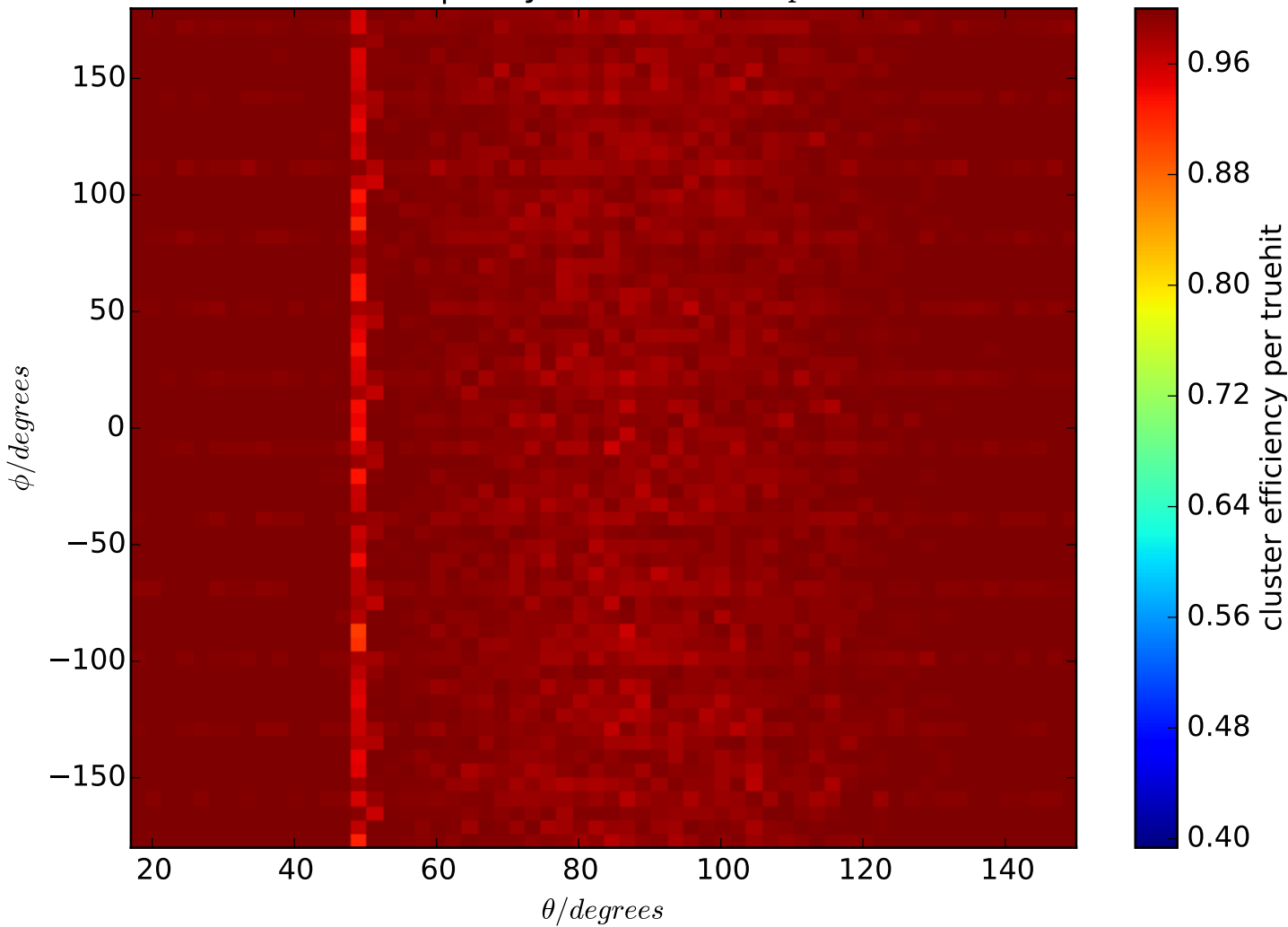
direction=u|v, layer=1, muons,  $p=2.1$  GeV



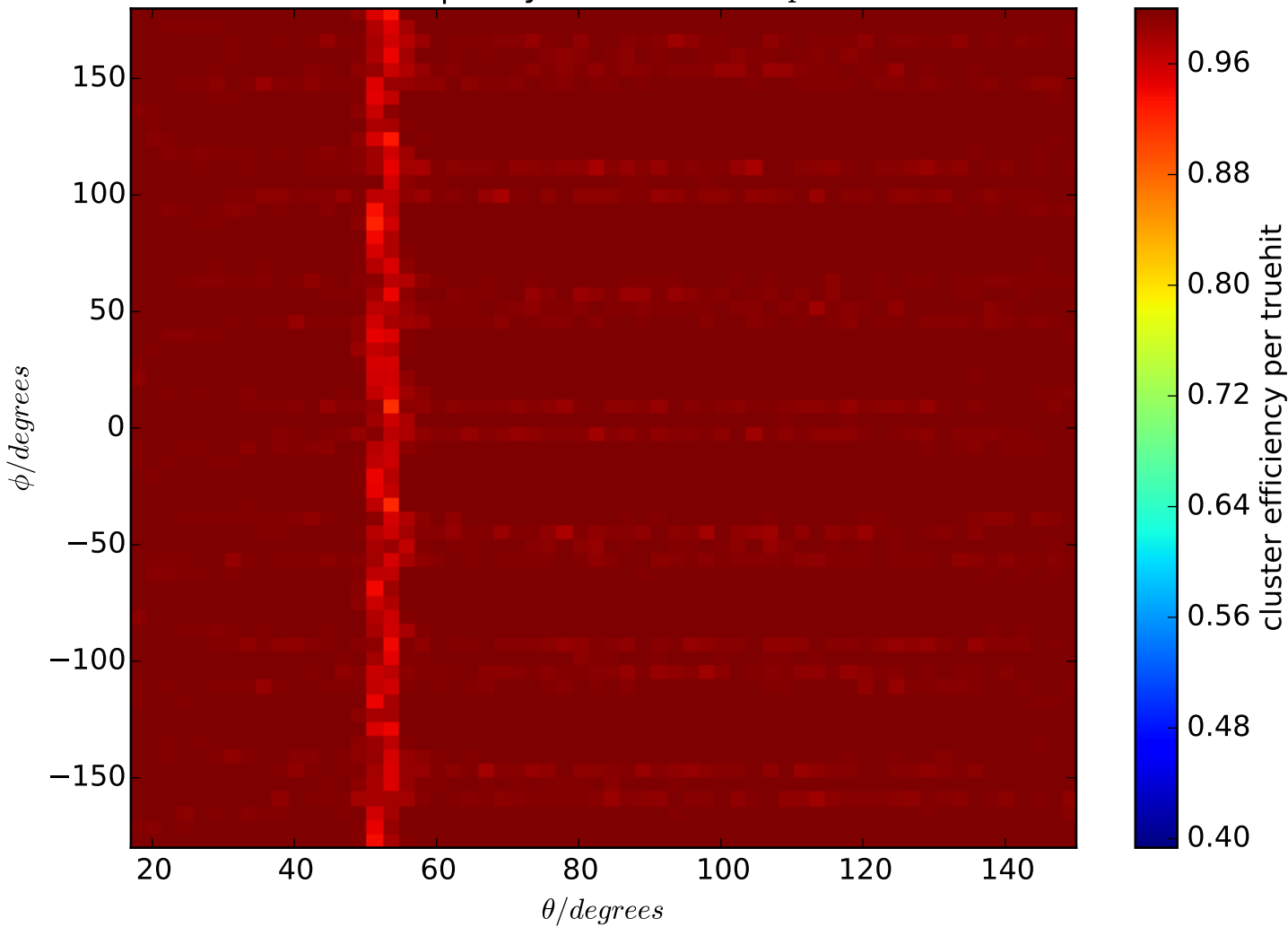
direction=u|v, layer=2, muons,  $p=0.1$  GeV



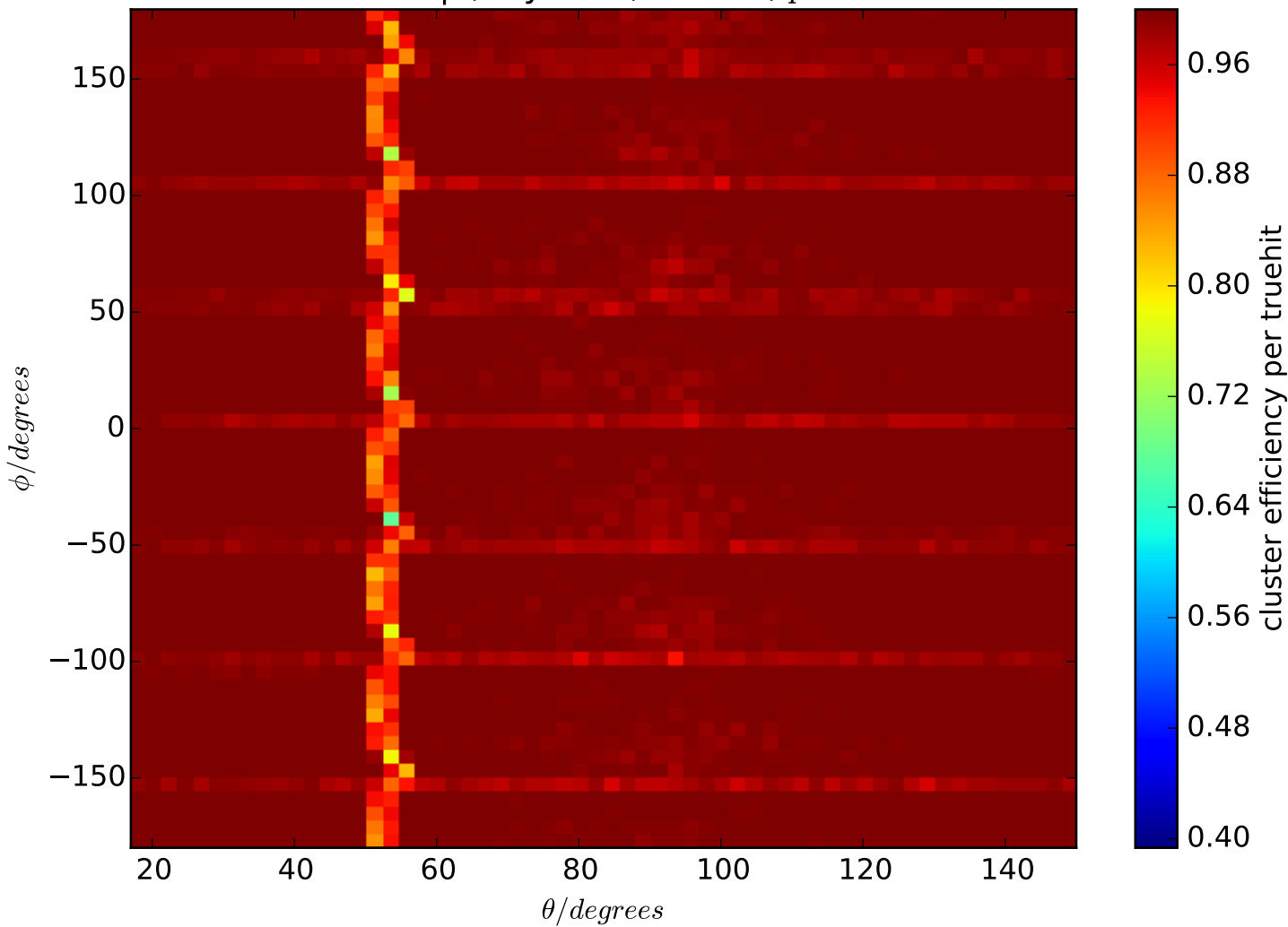
direction=u|v, layer=2, muons,  $p=2.1$  GeV



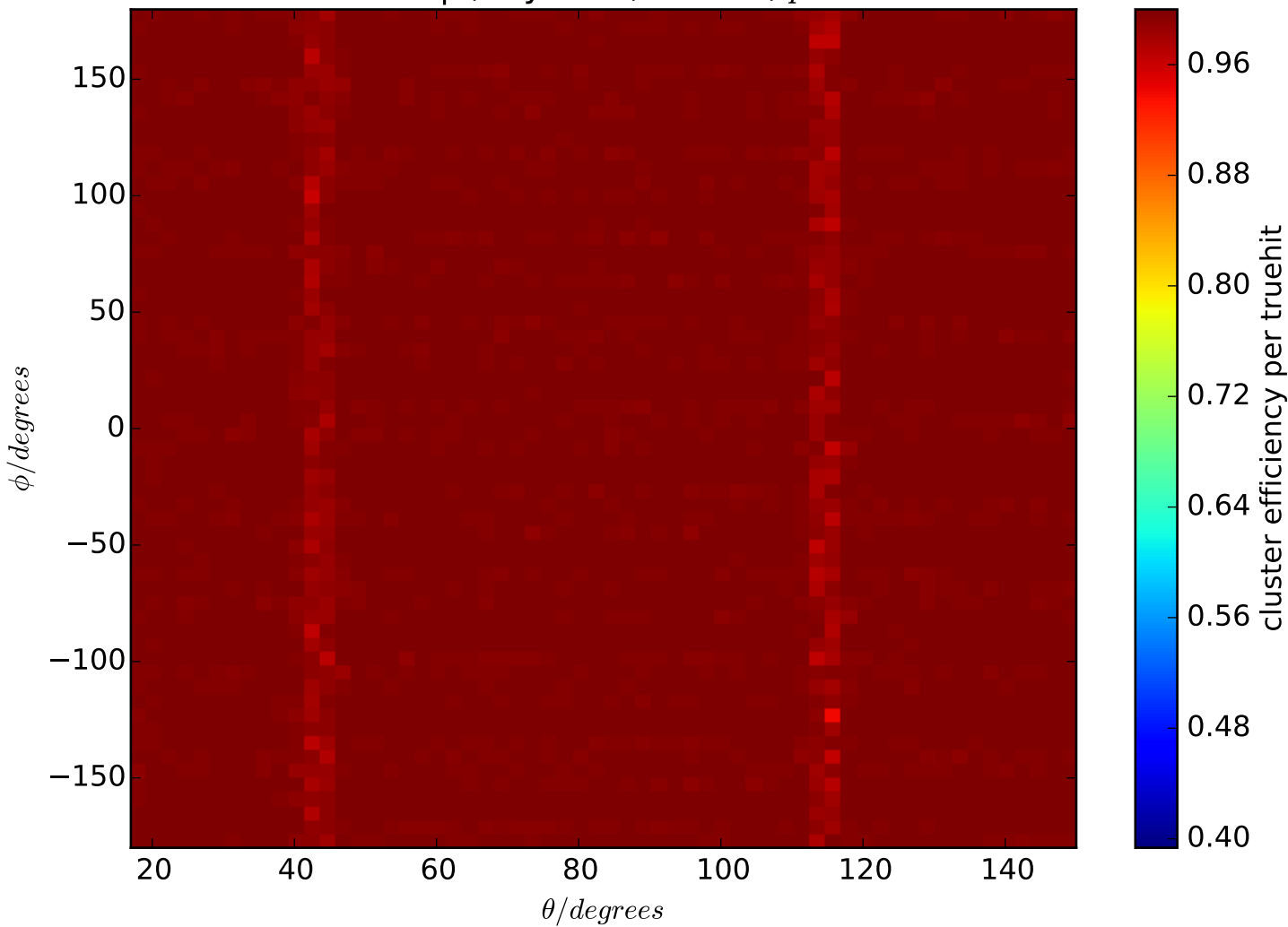
direction=u|v, layer=3, muons,  $p=0.1$  GeV



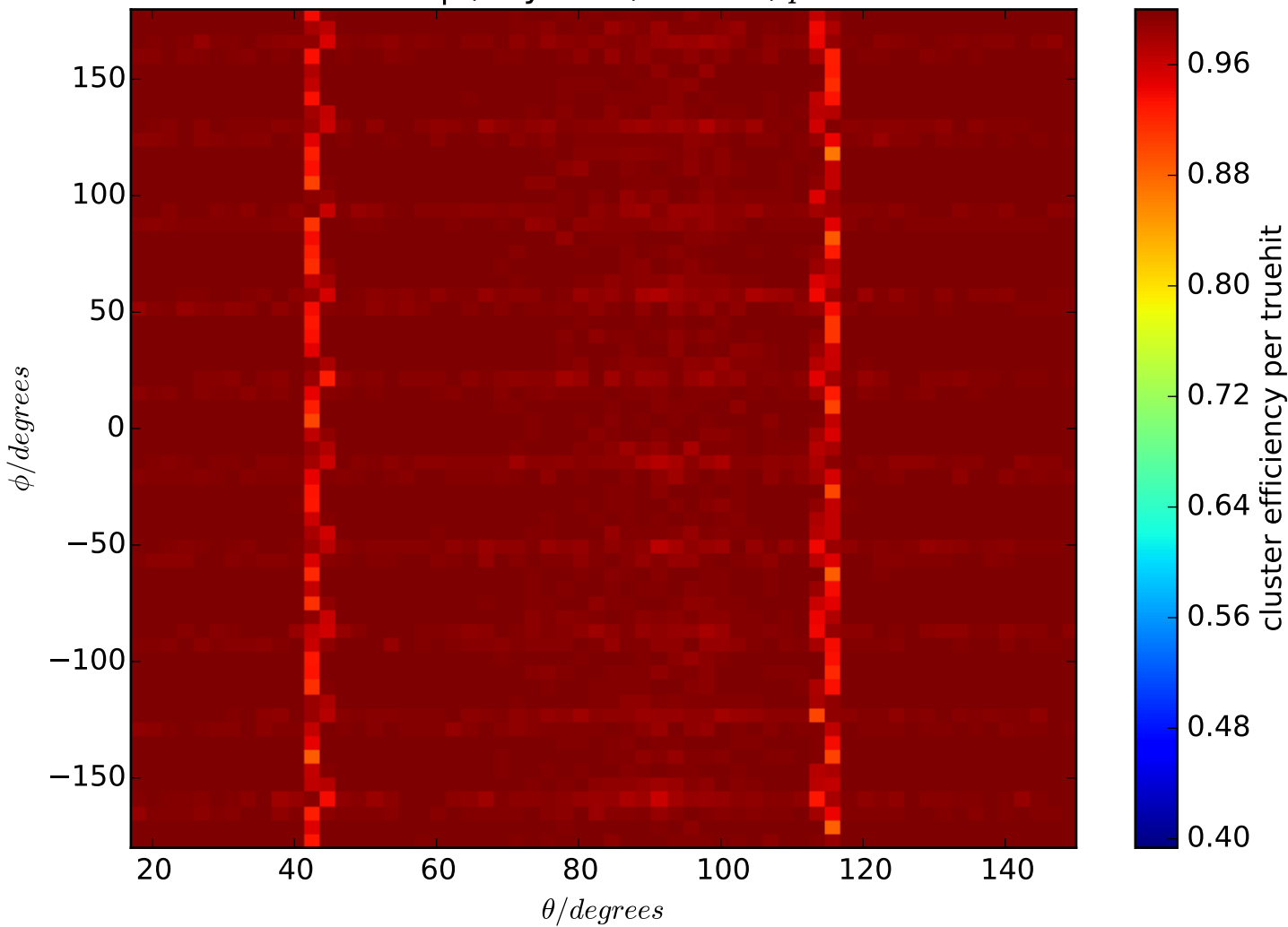
direction= $u|v$ , layer=3, muons,  $p=2.1$  GeV



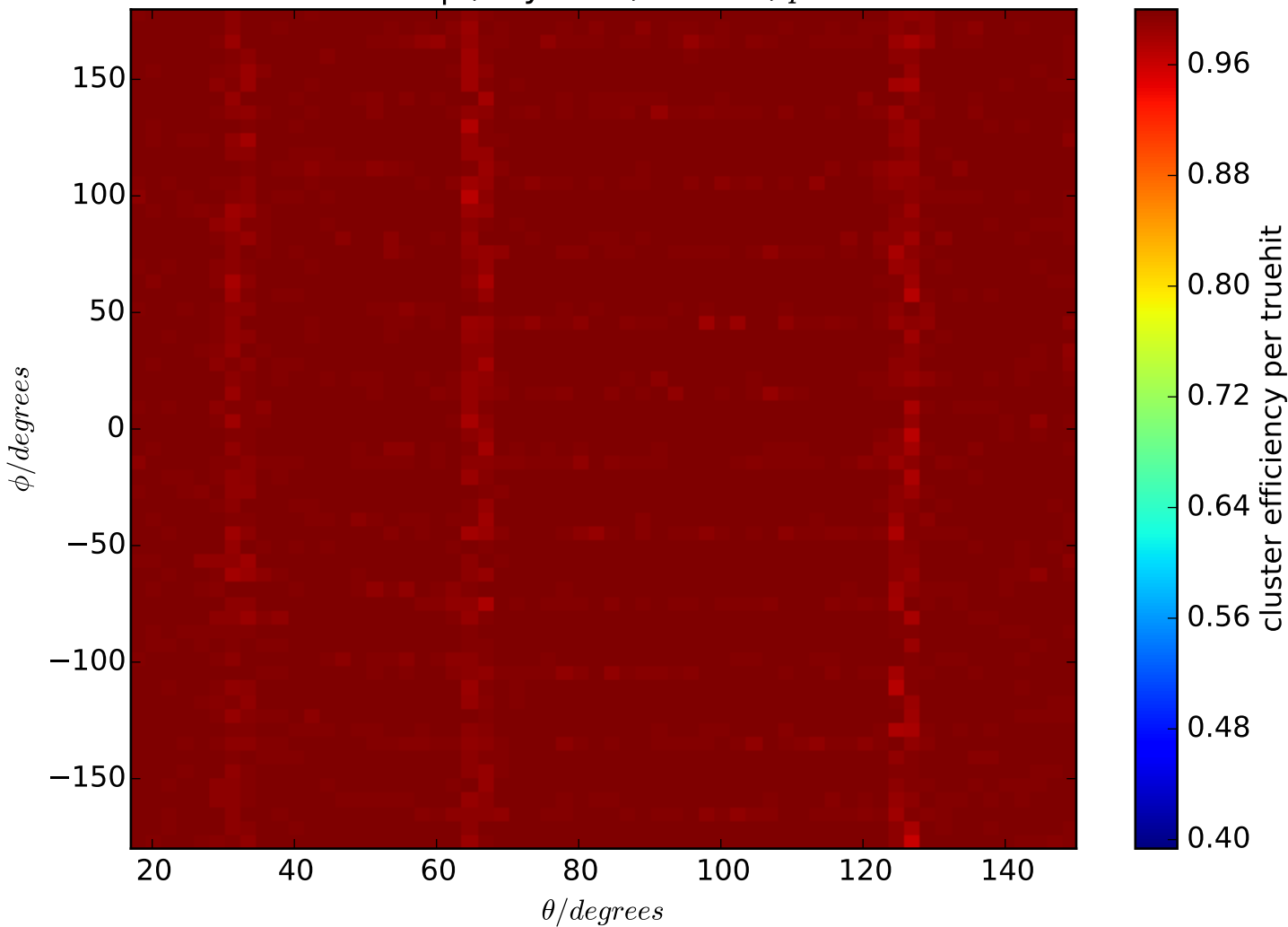
direction=u|v, layer=4, muons,  $p=0.1$  GeV



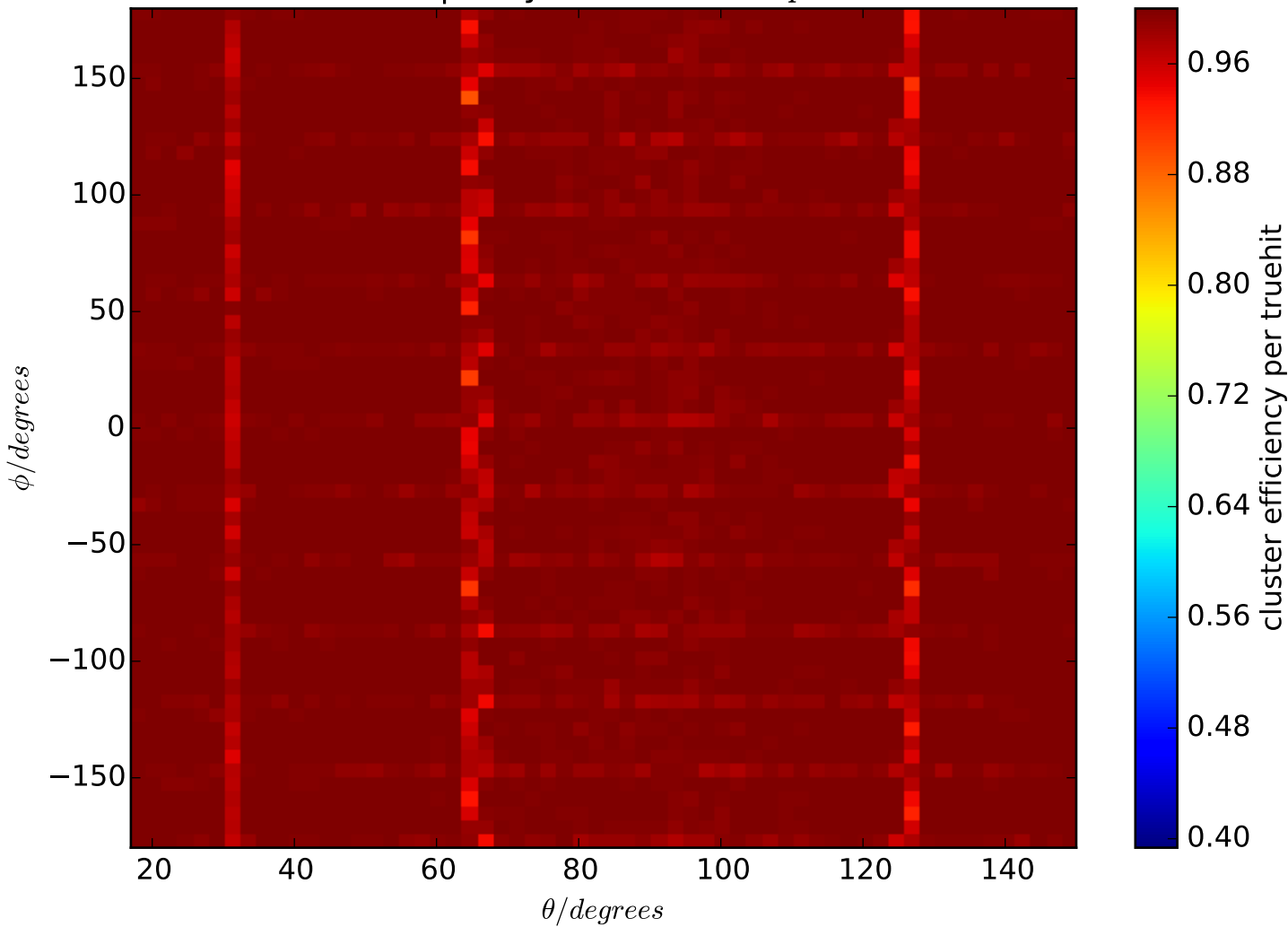
direction=u|v, layer=4, muons,  $p=2.1$  GeV



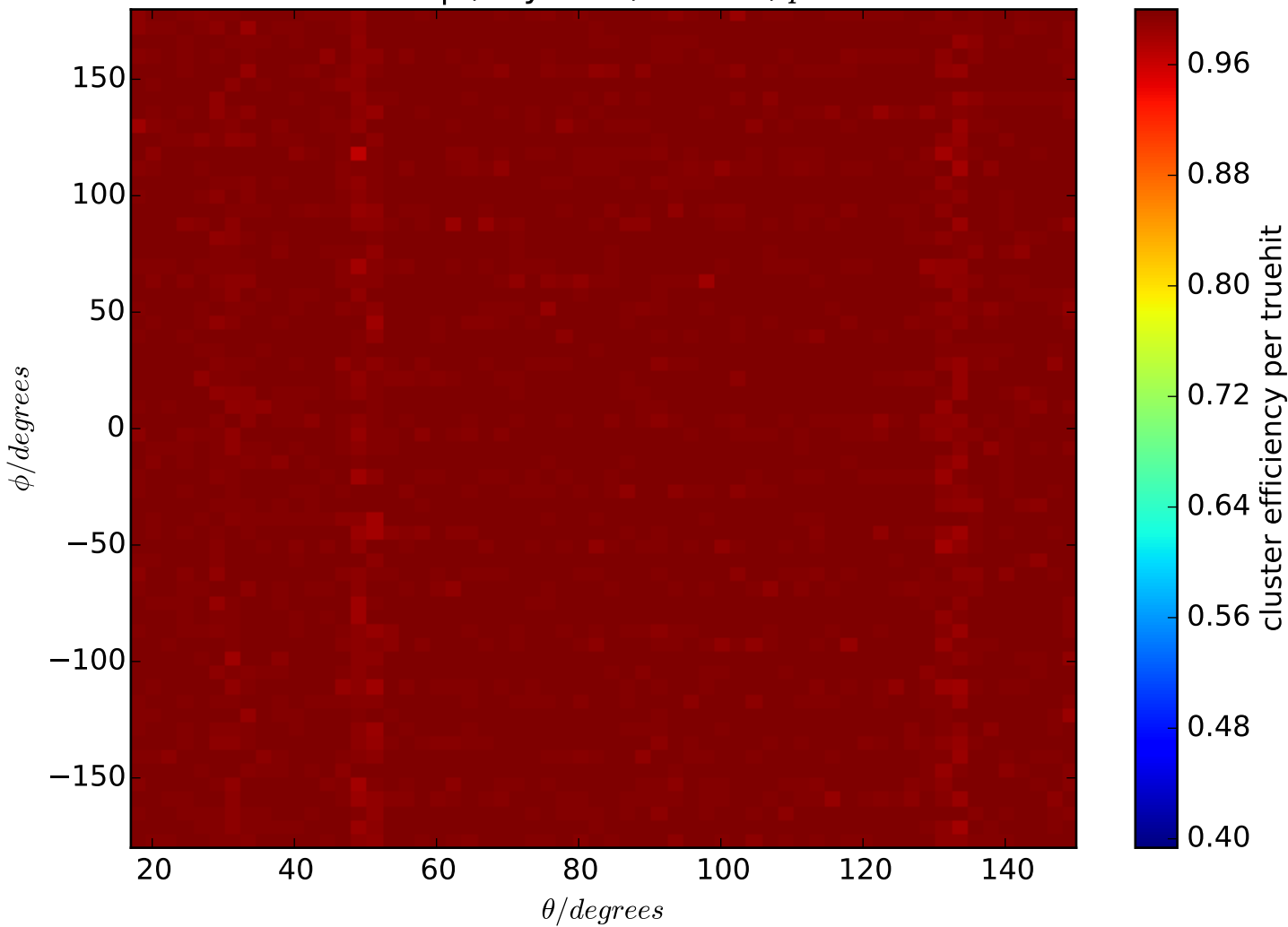
direction=u|v, layer=5, muons,  $p=0.1$  GeV



direction=u|v, layer=5, muons,  $p=2.1$  GeV



direction=u|v, layer=6, muons,  $p=0.1$  GeV



direction=u|v, layer=6, muons,  $p=2.1$  GeV

