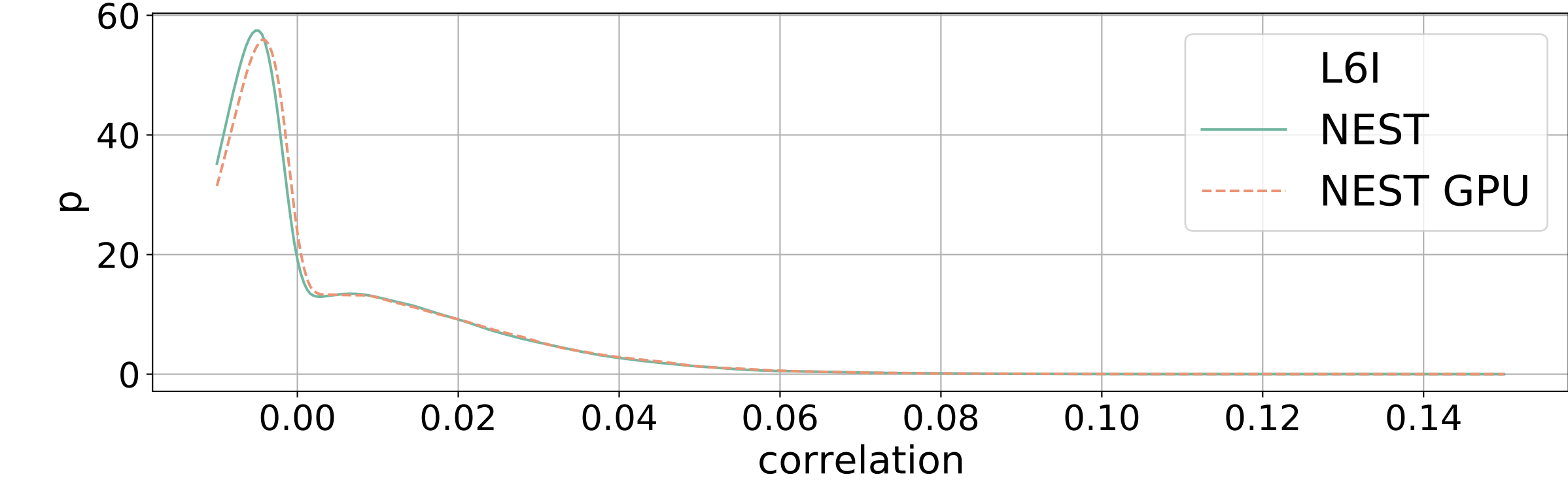
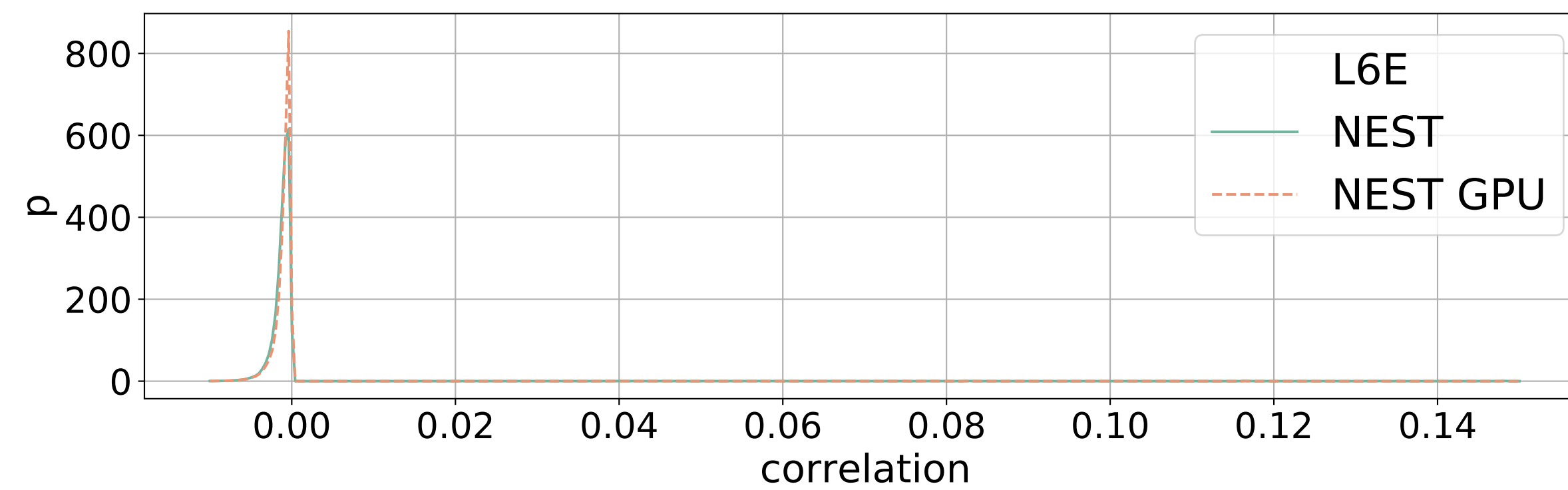
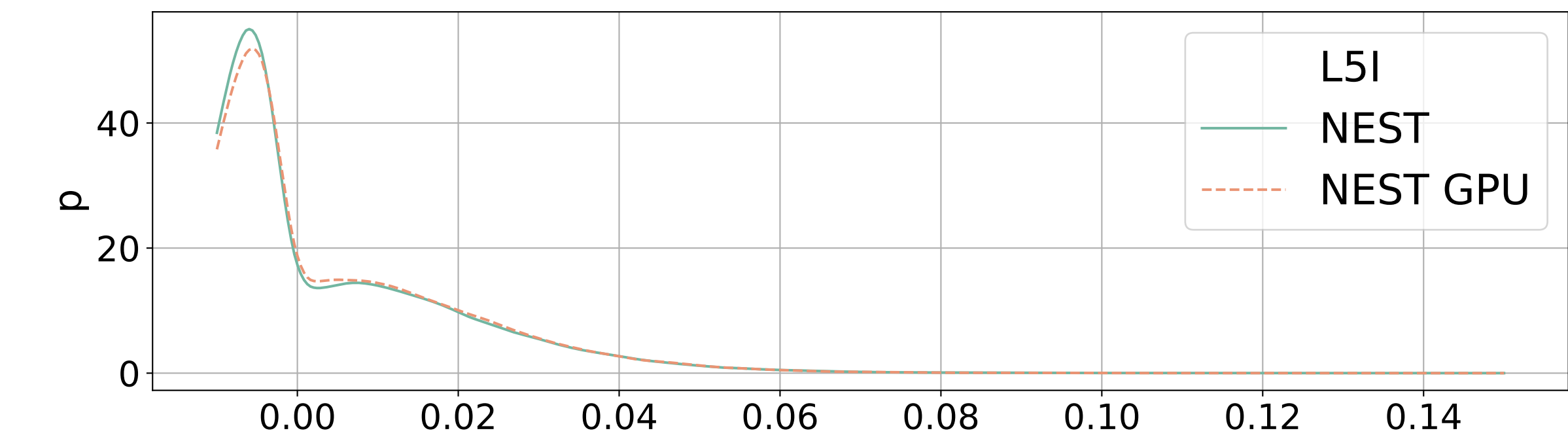
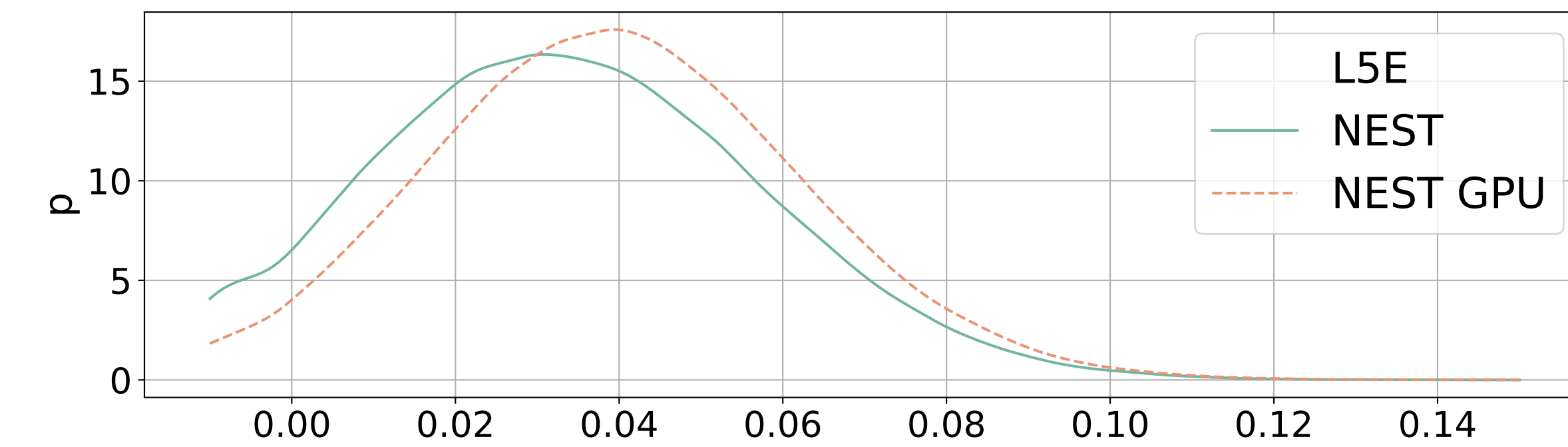
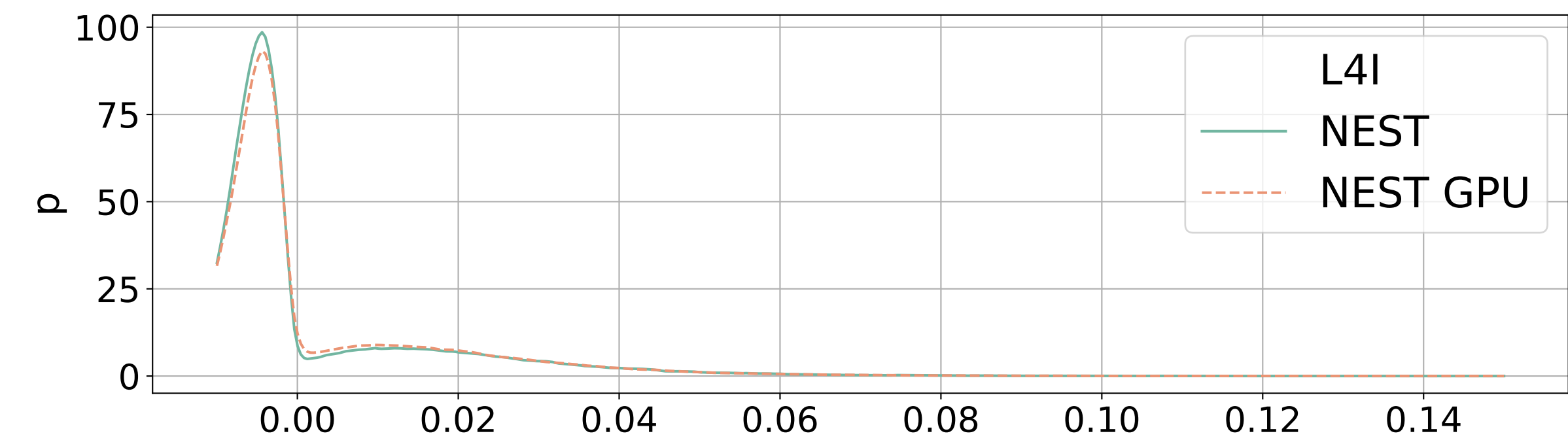
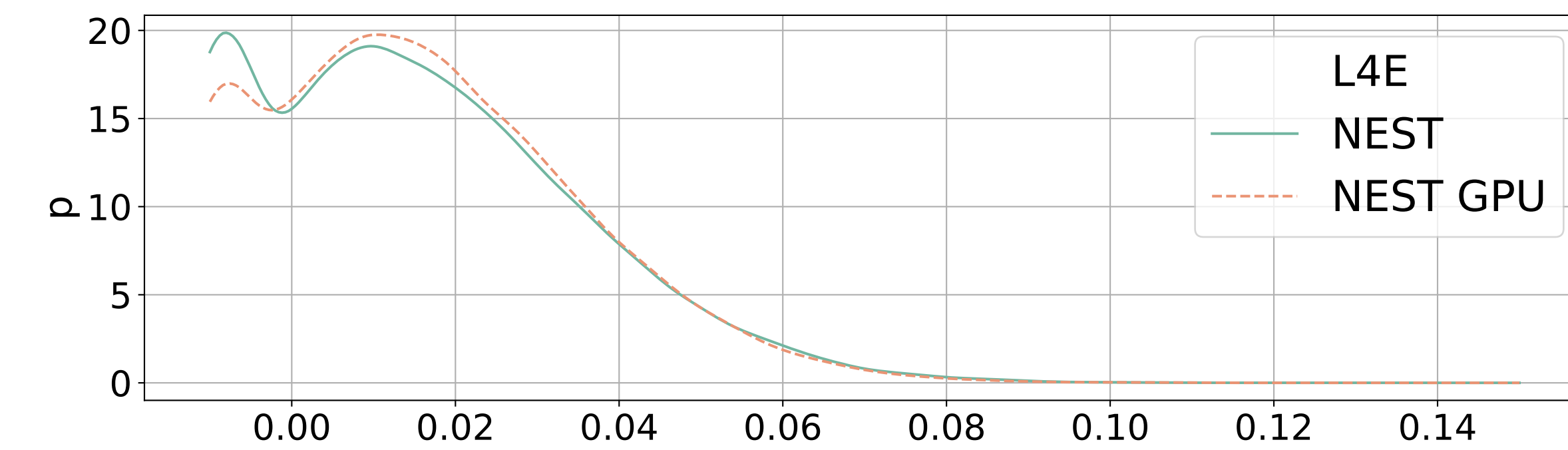
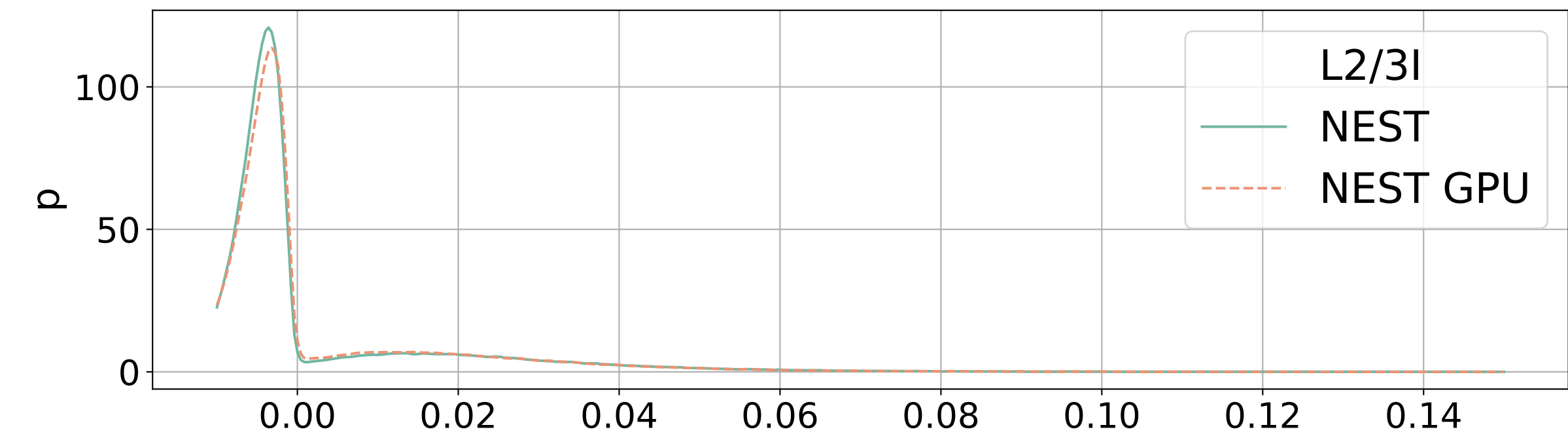
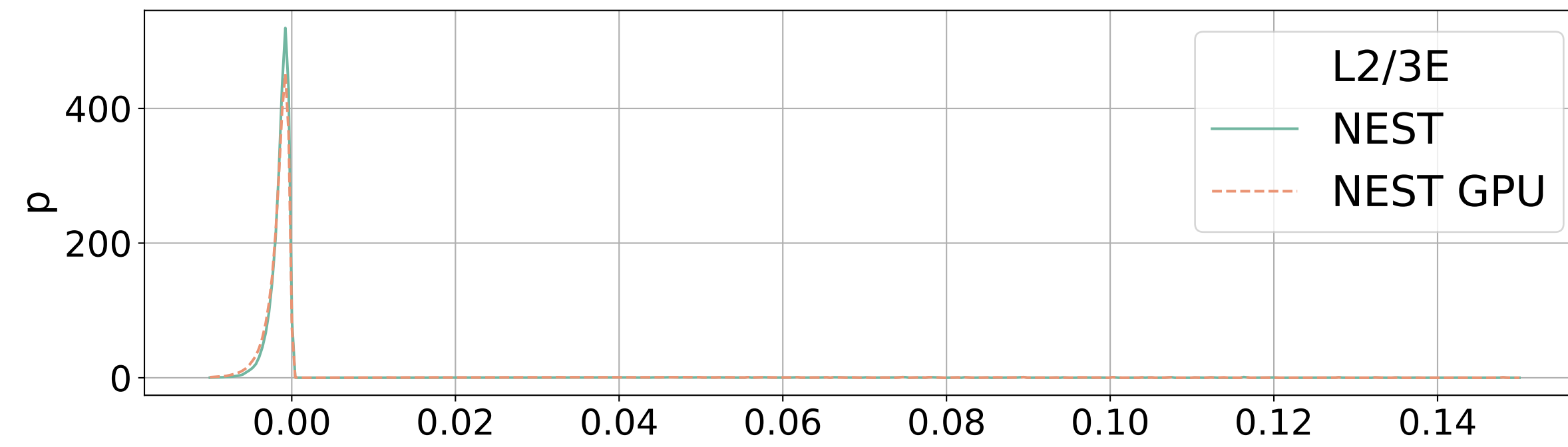
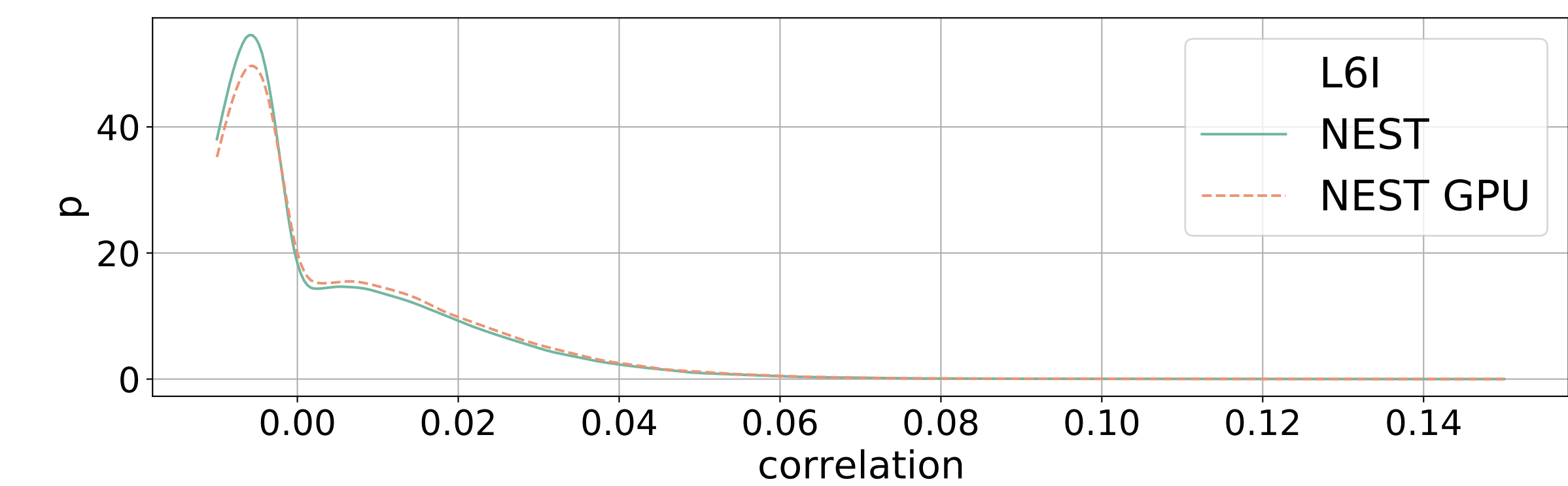
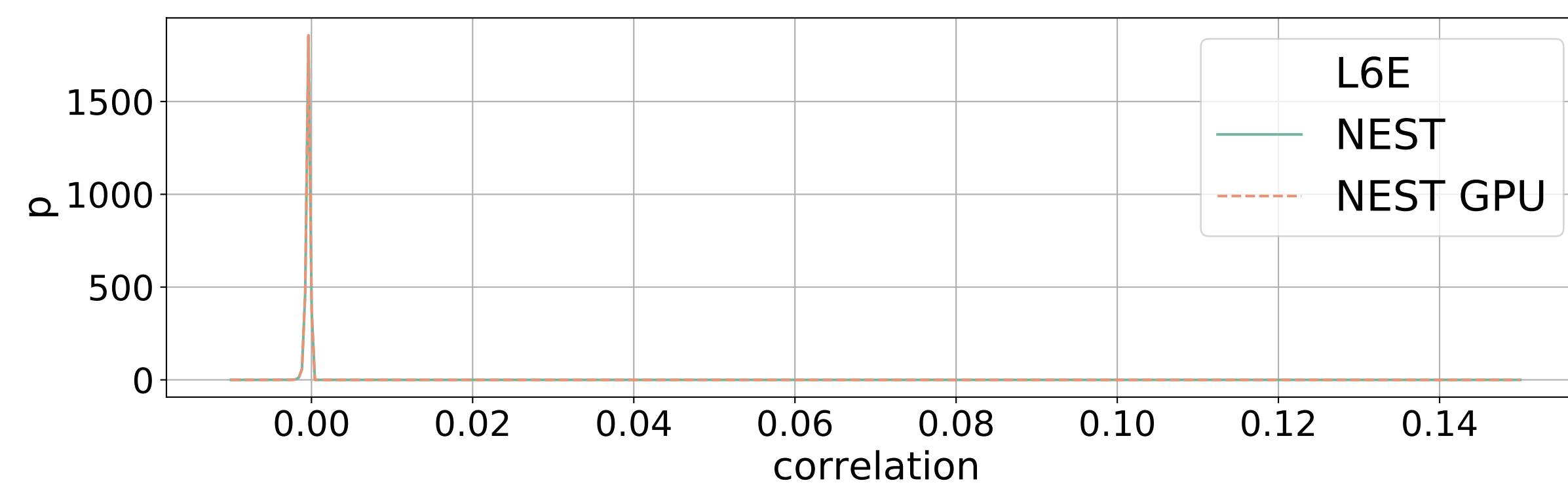
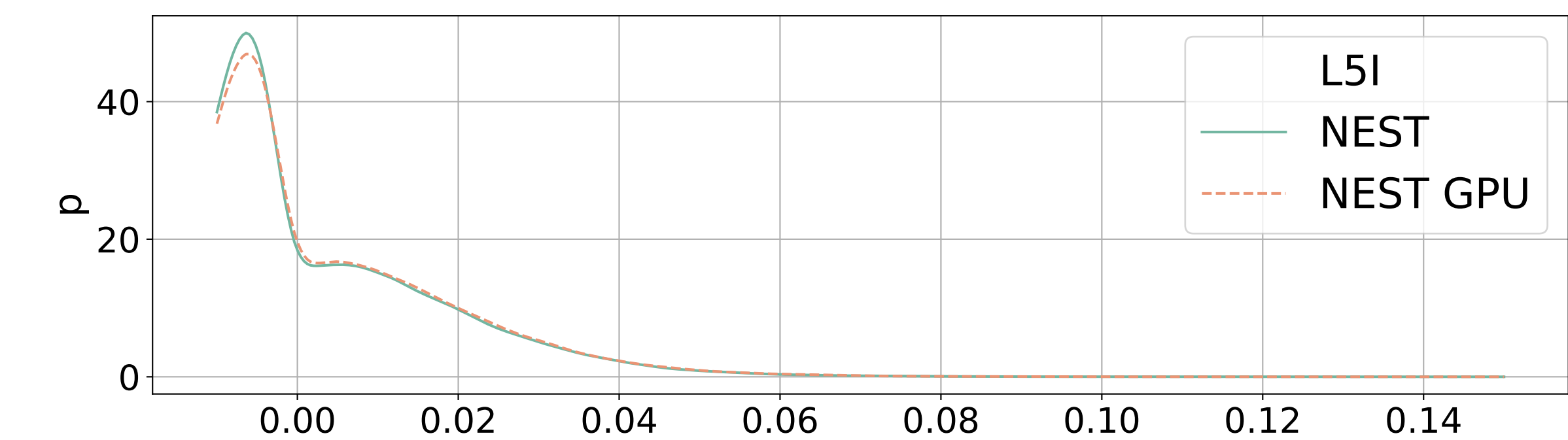
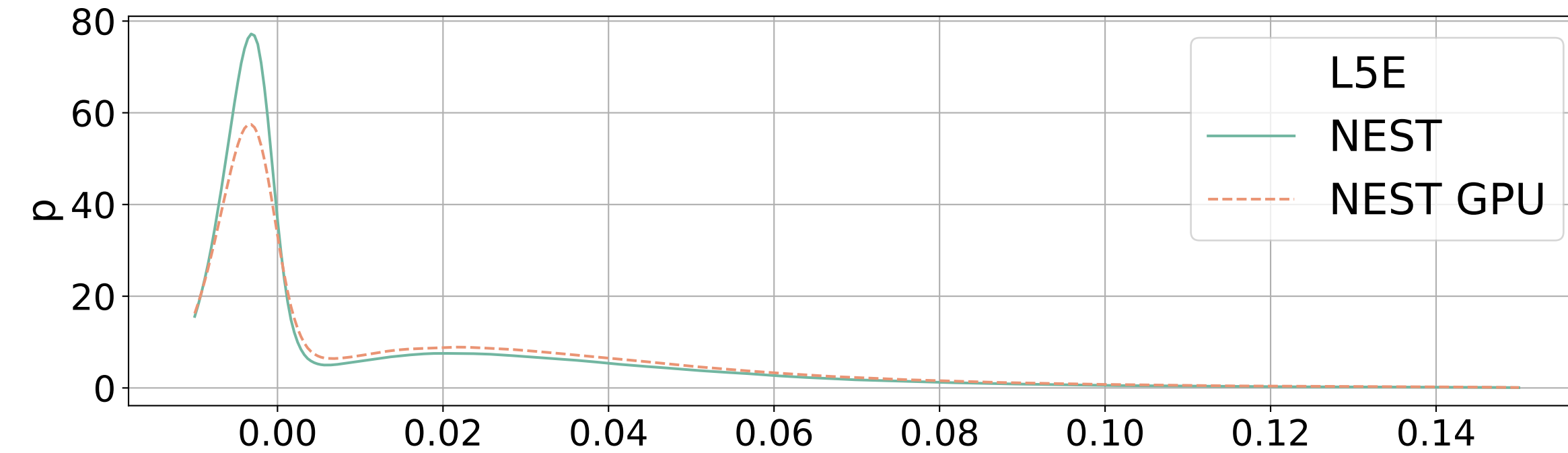
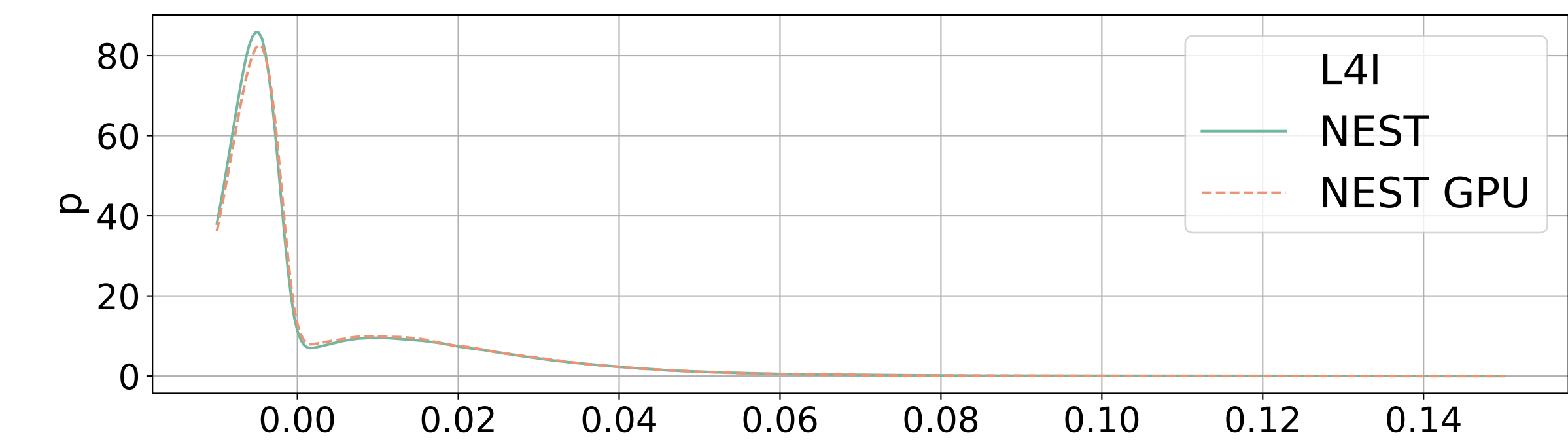
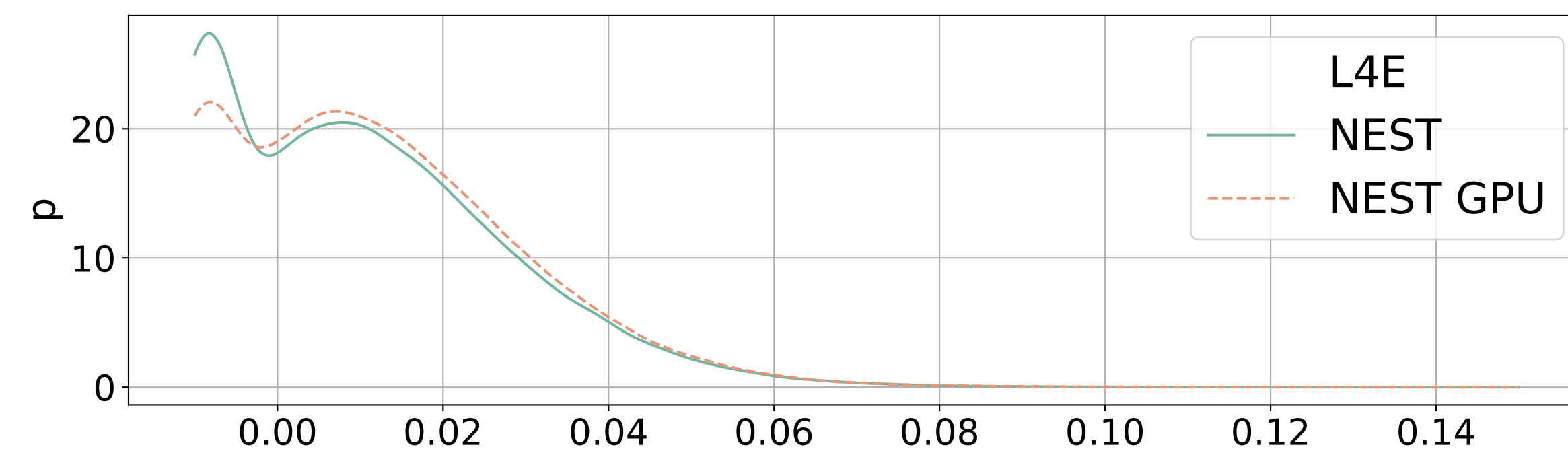
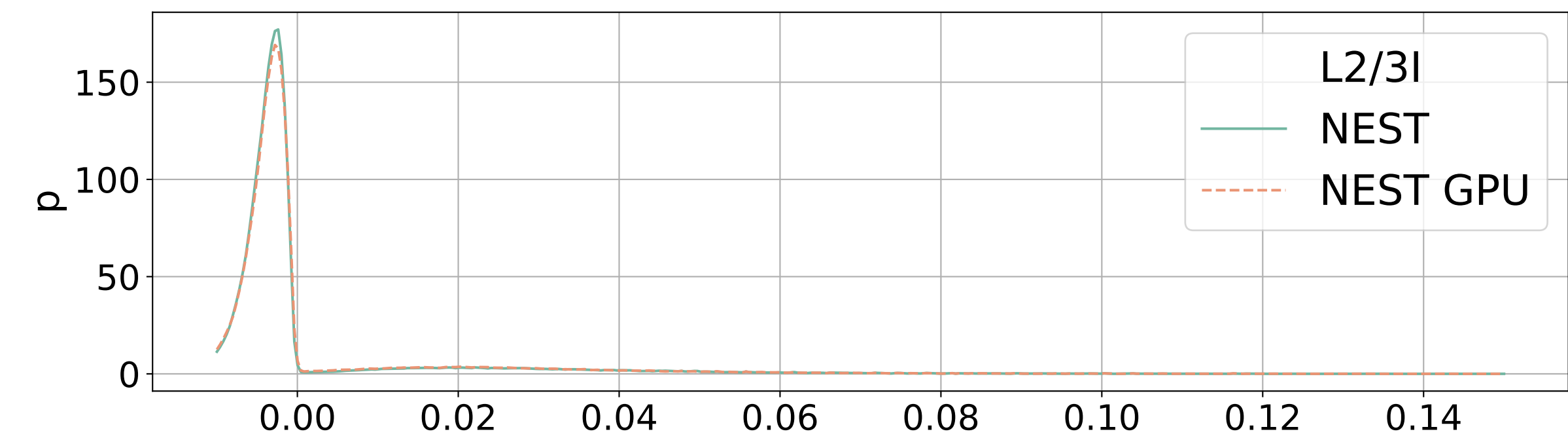
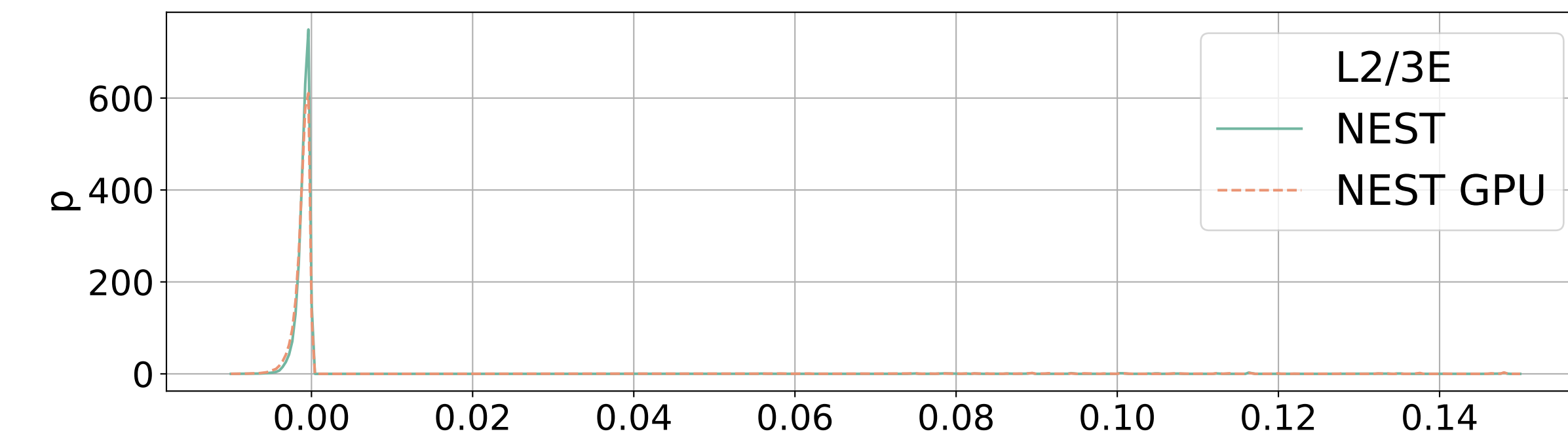


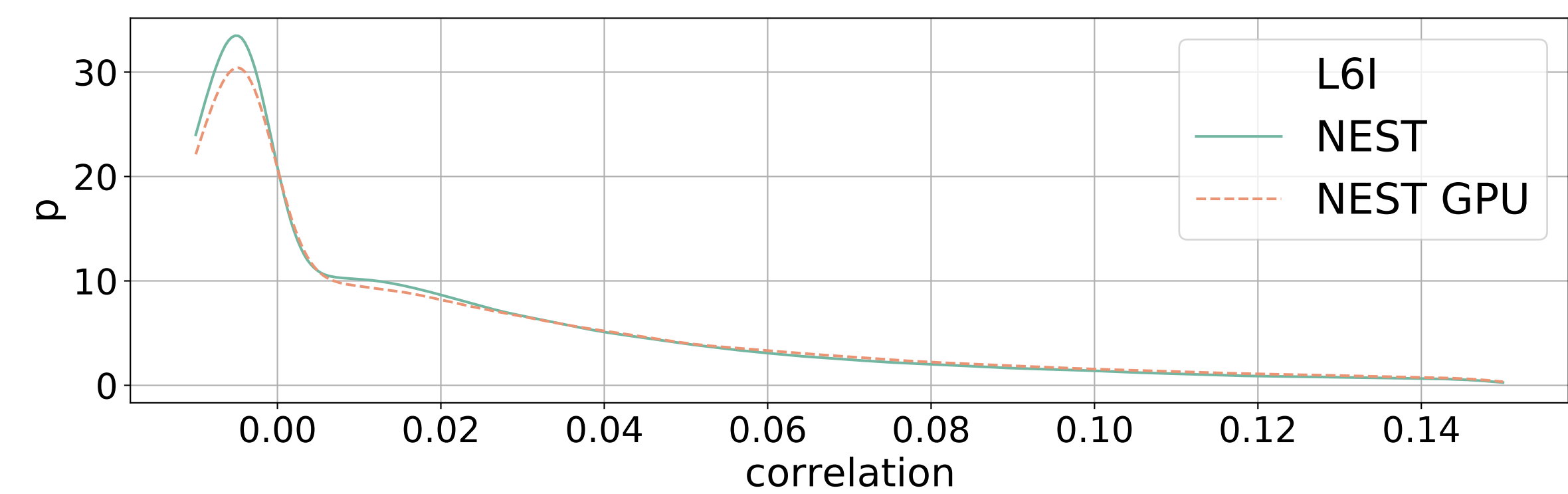
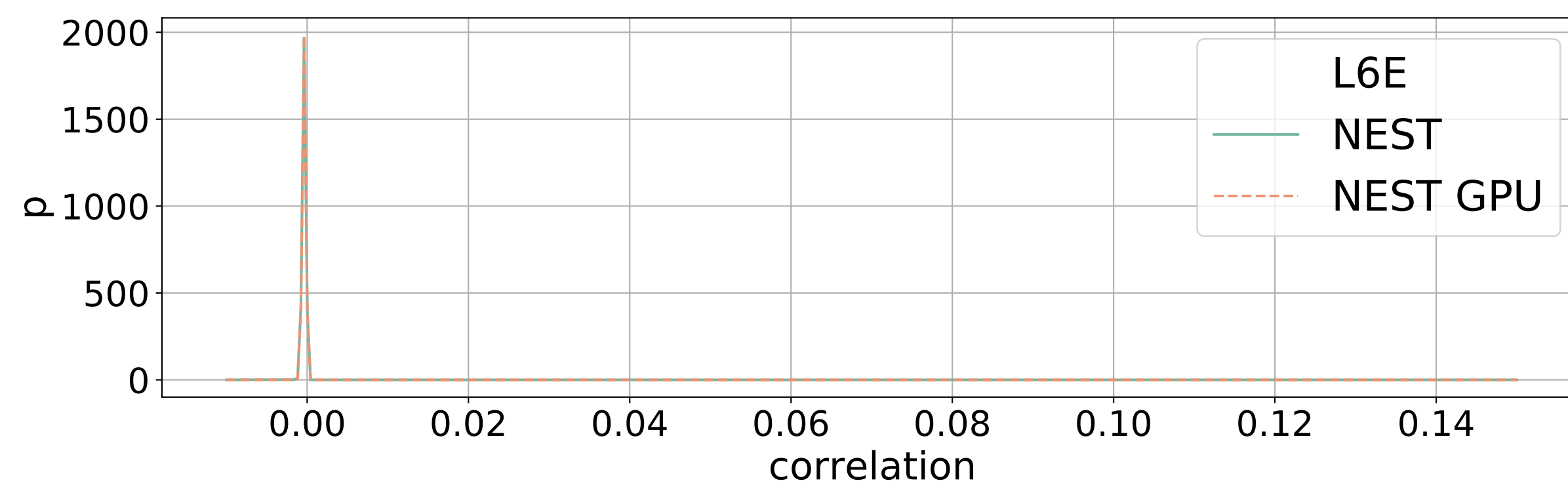
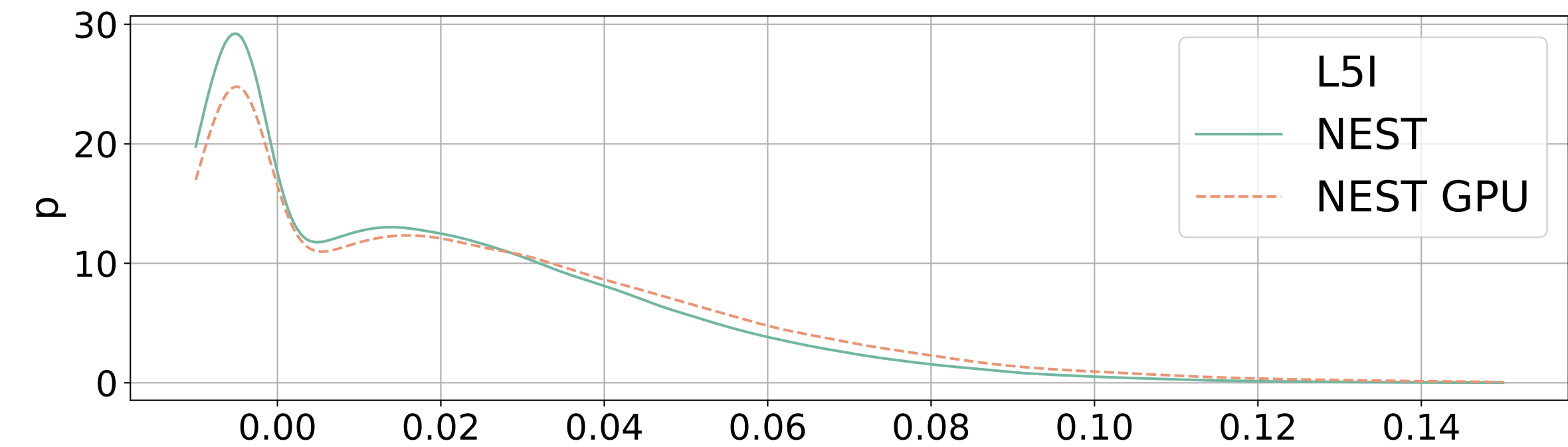
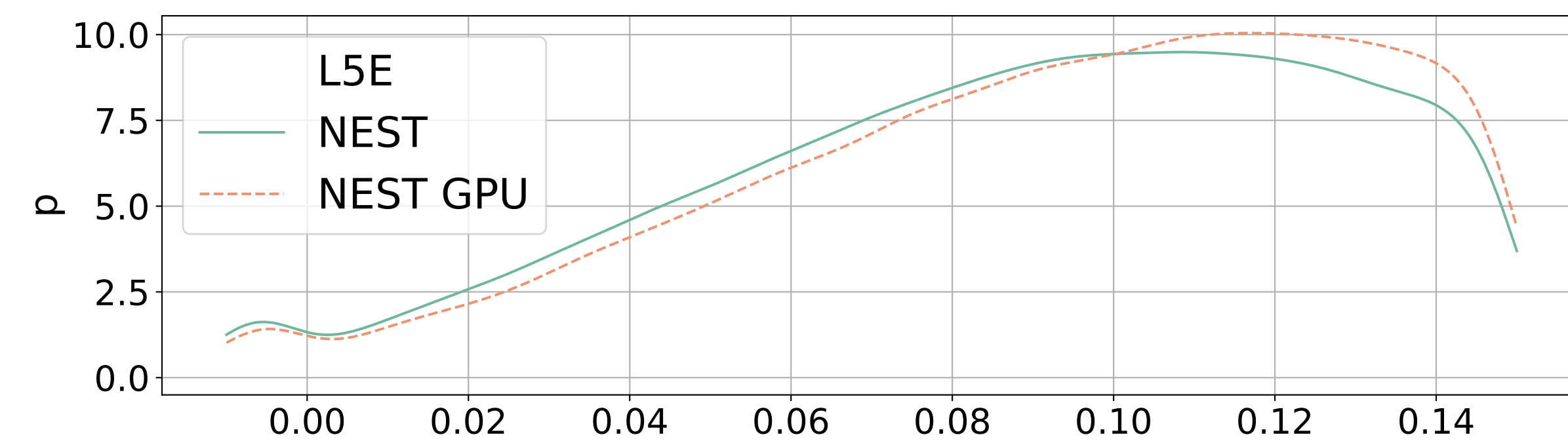
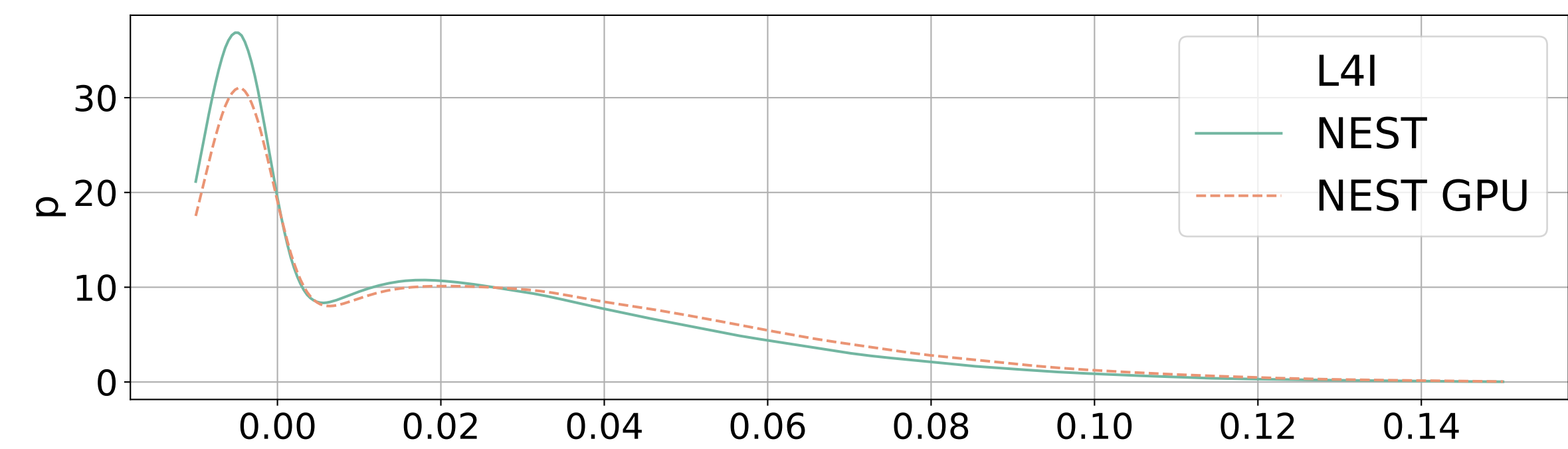
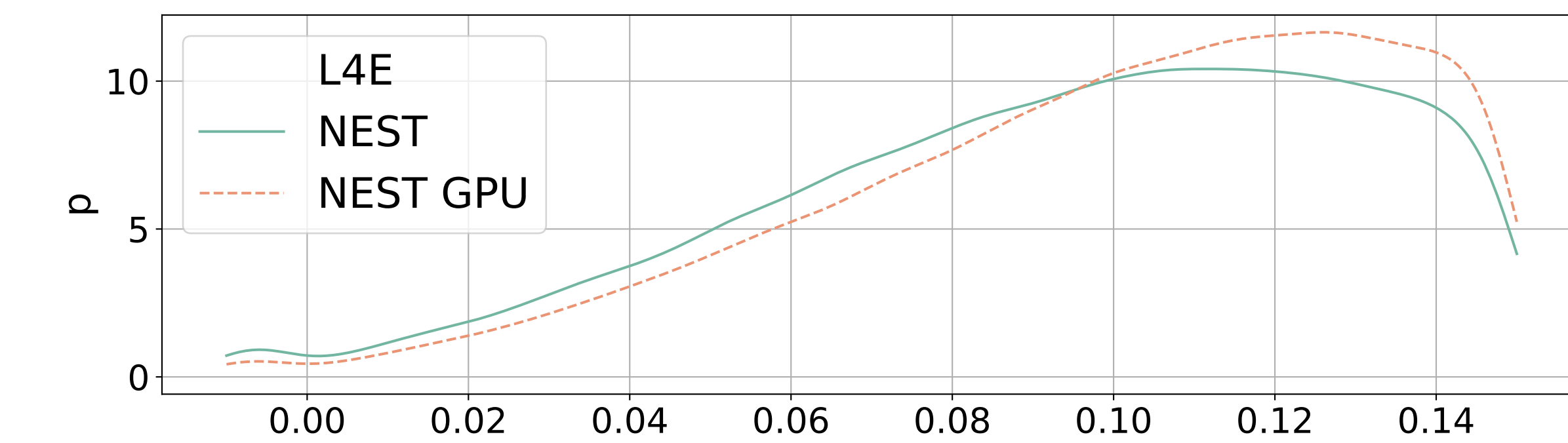
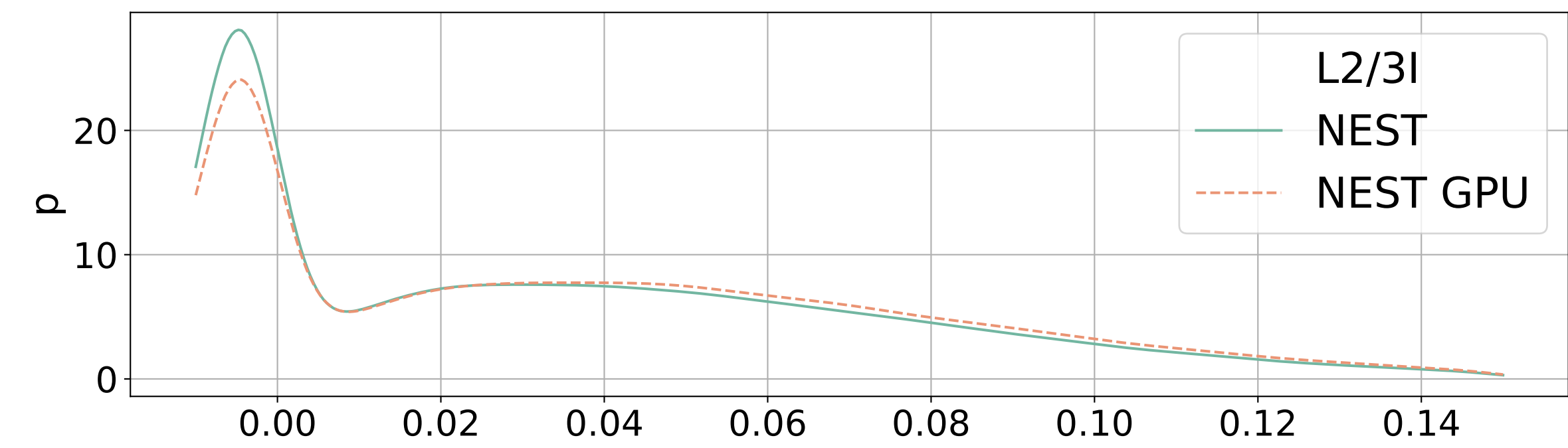
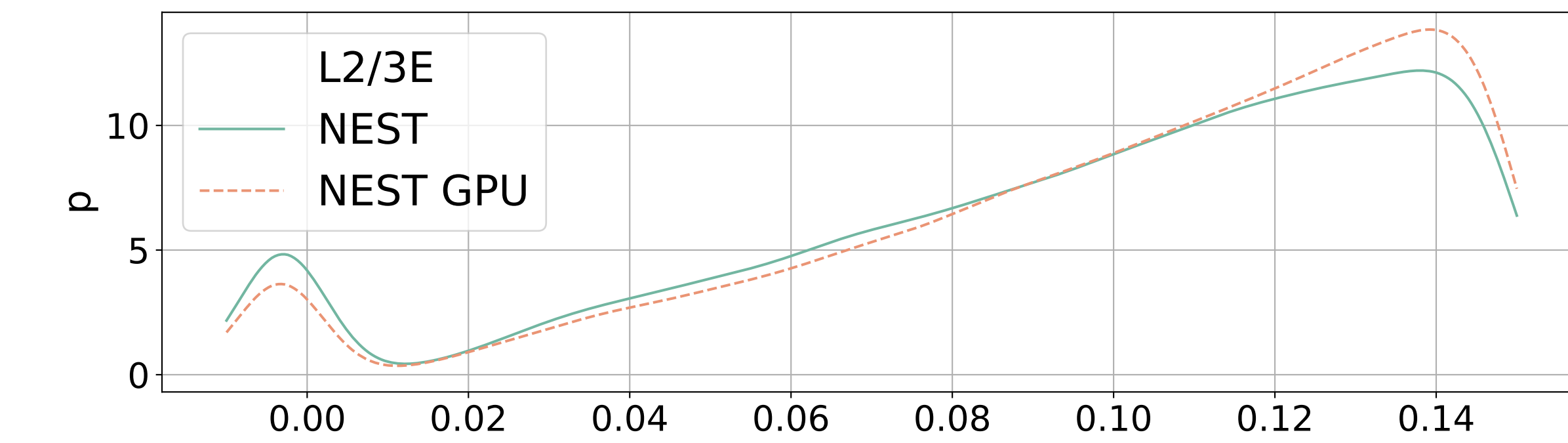
Area 1 (V1) correlation distribution



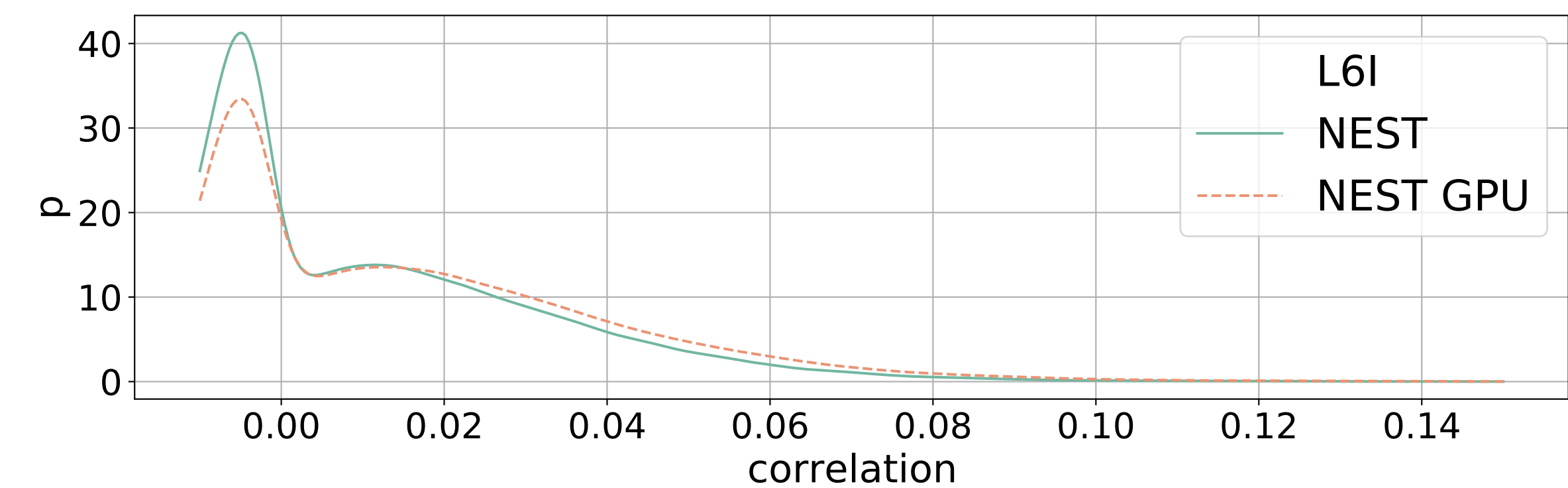
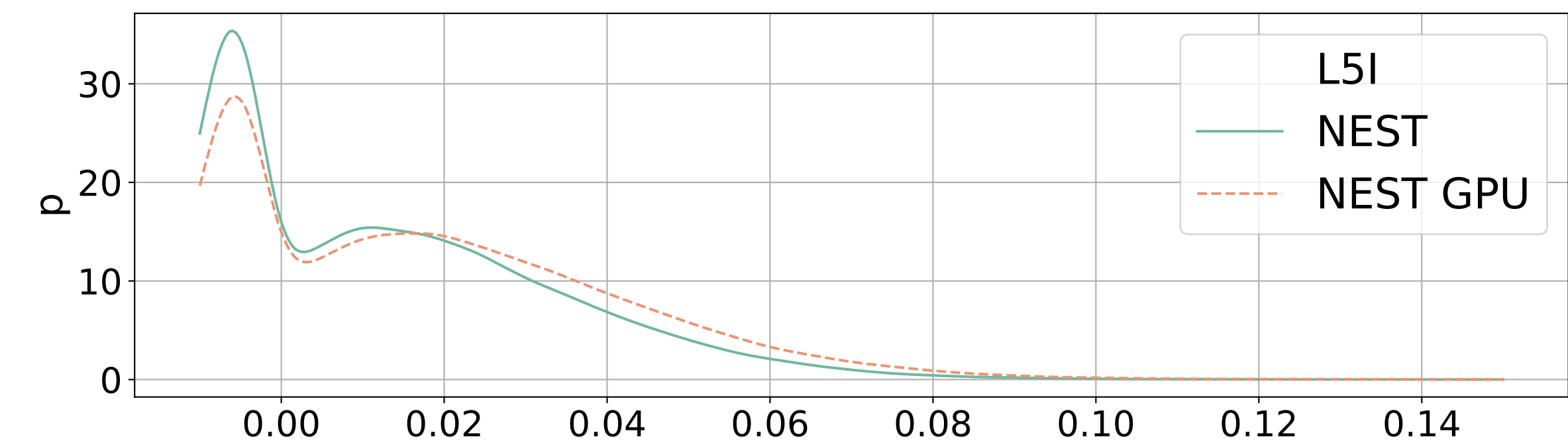
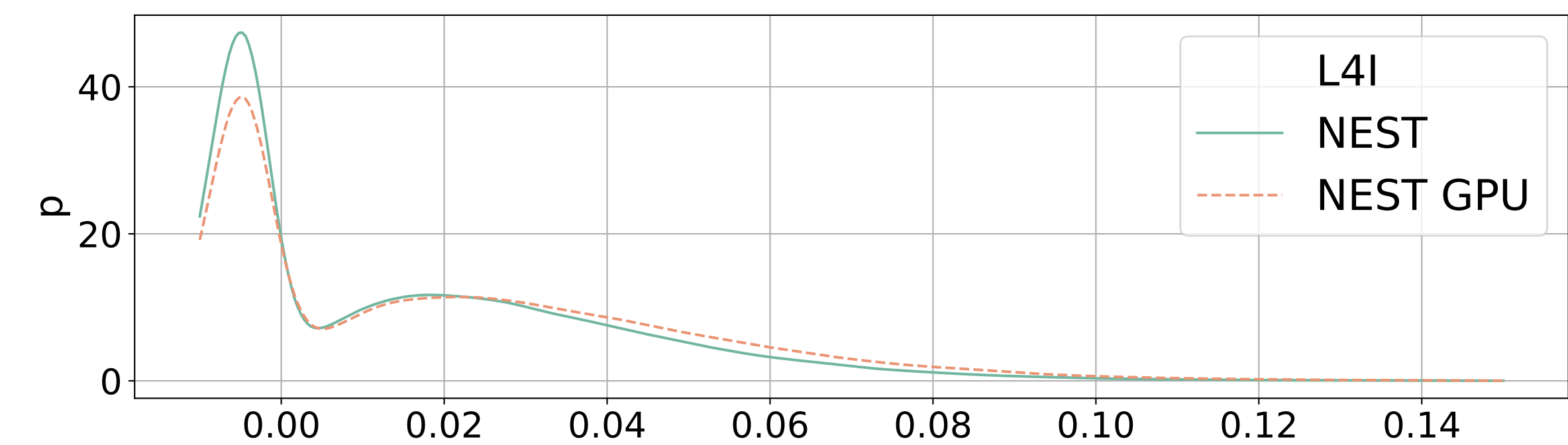
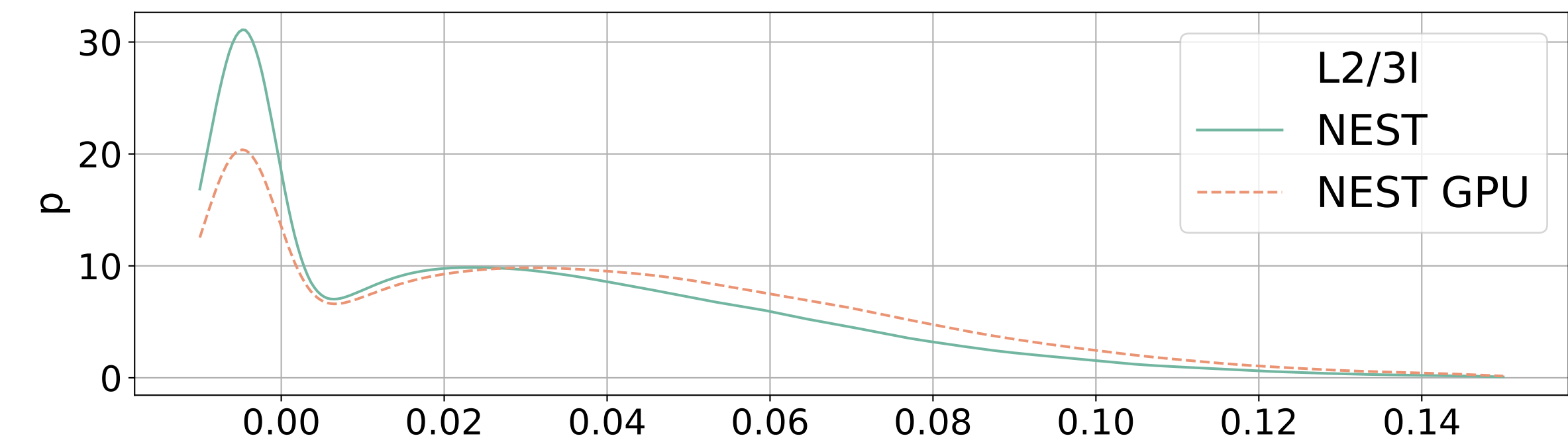
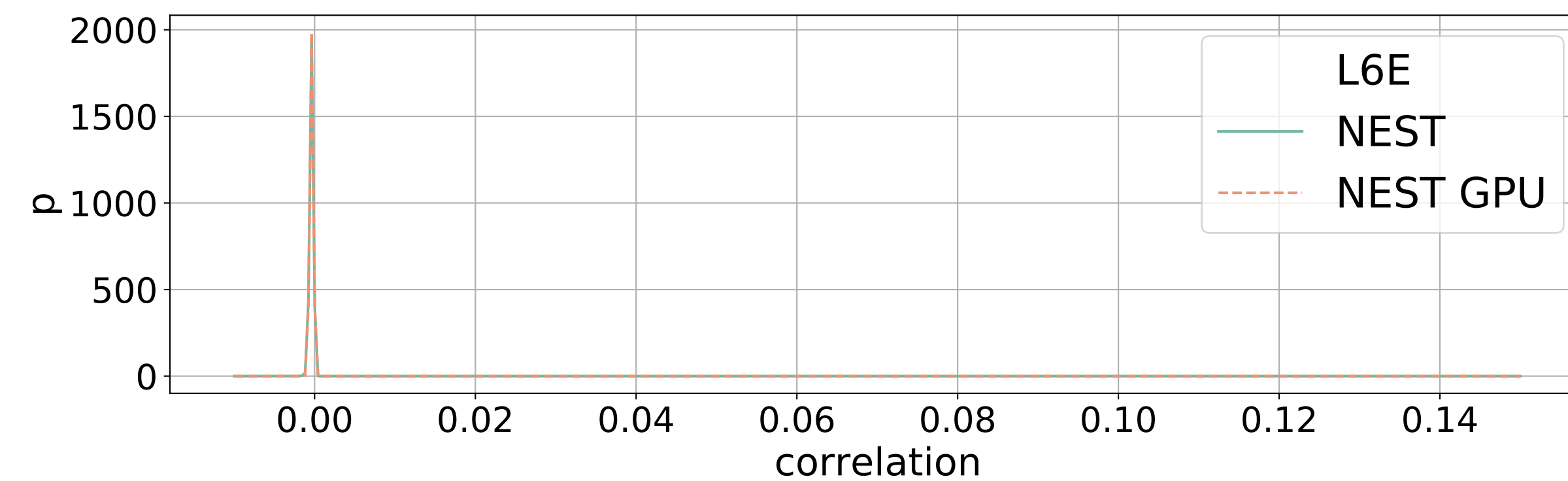
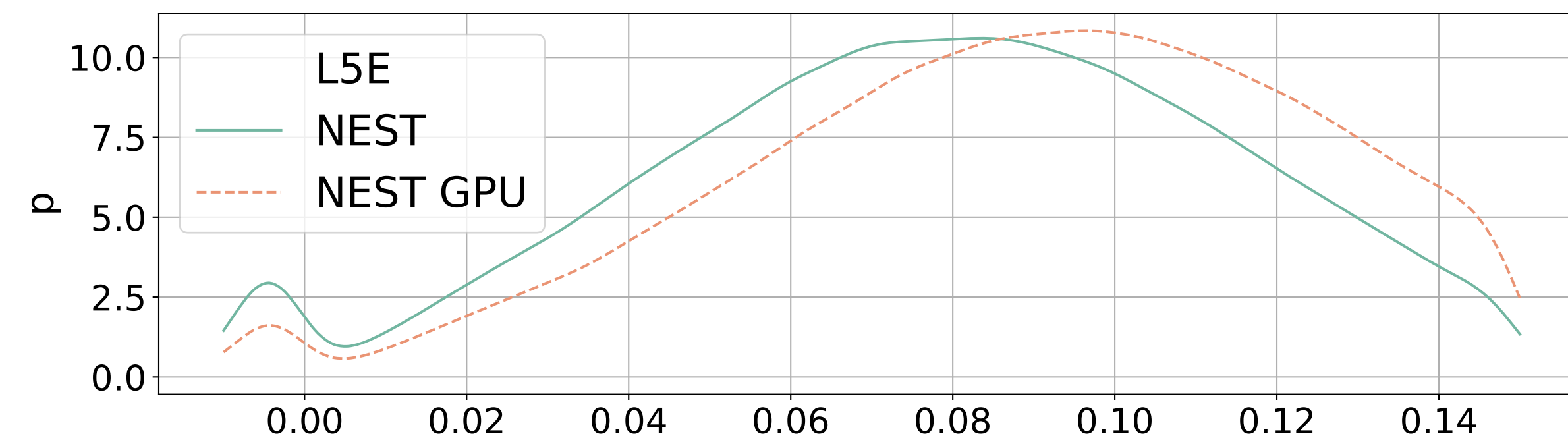
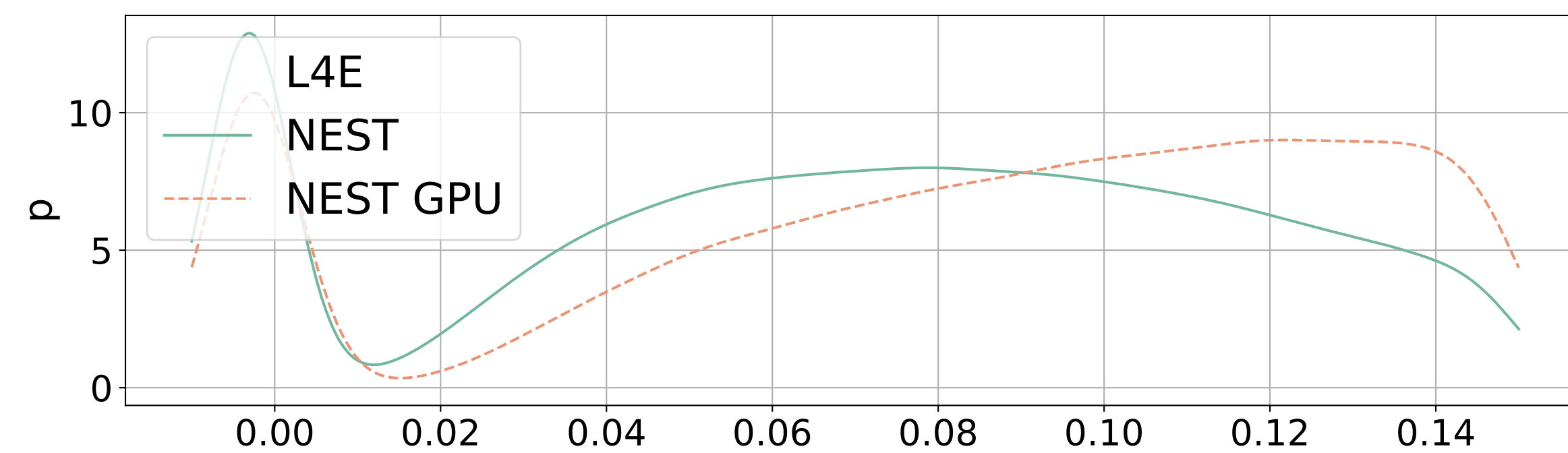
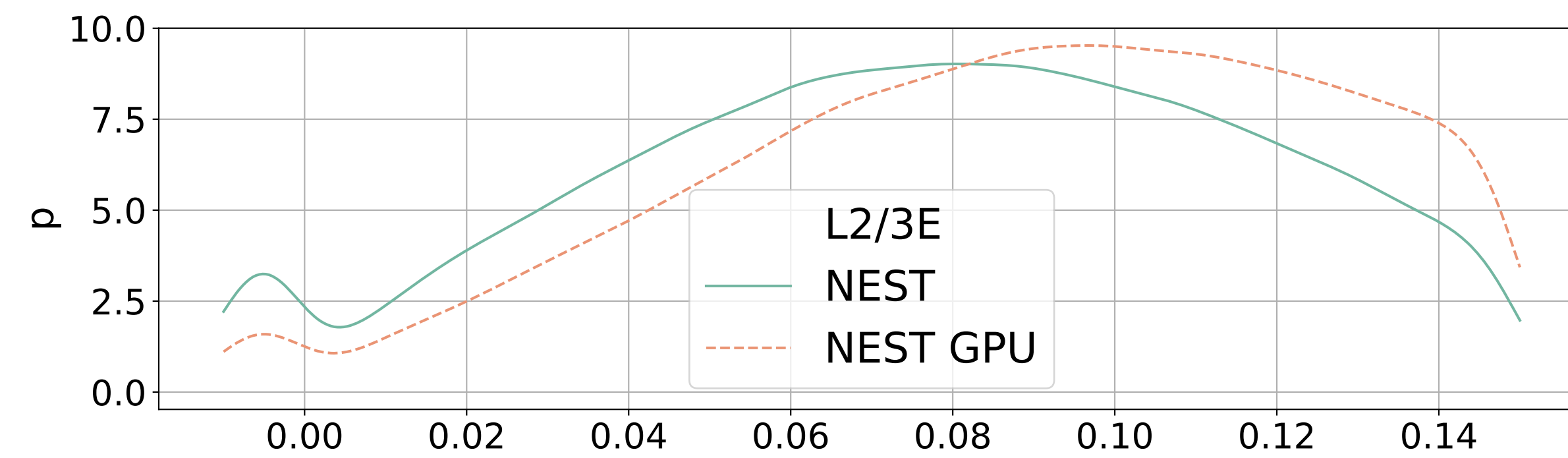
## Area 2 (V2) correlation distribution



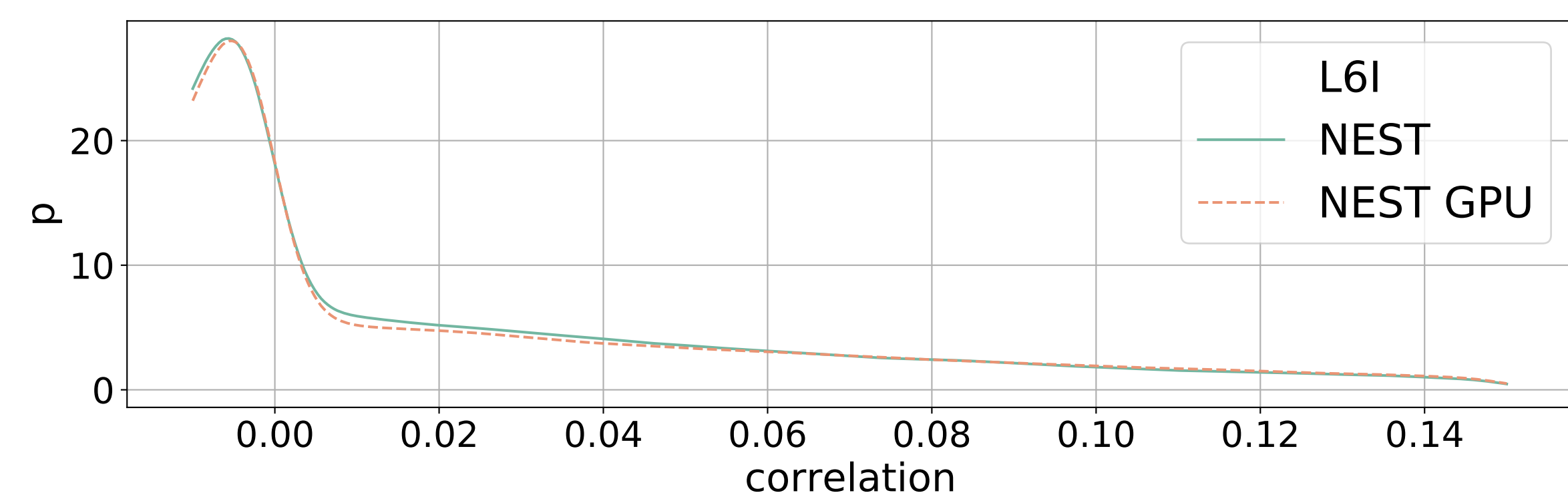
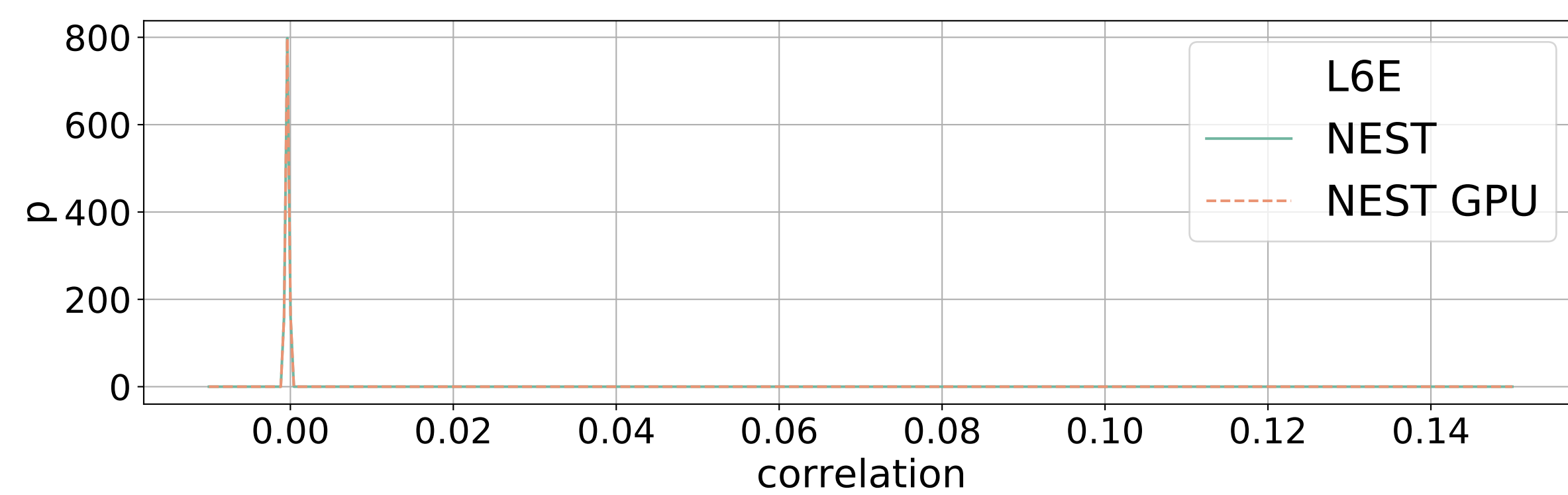
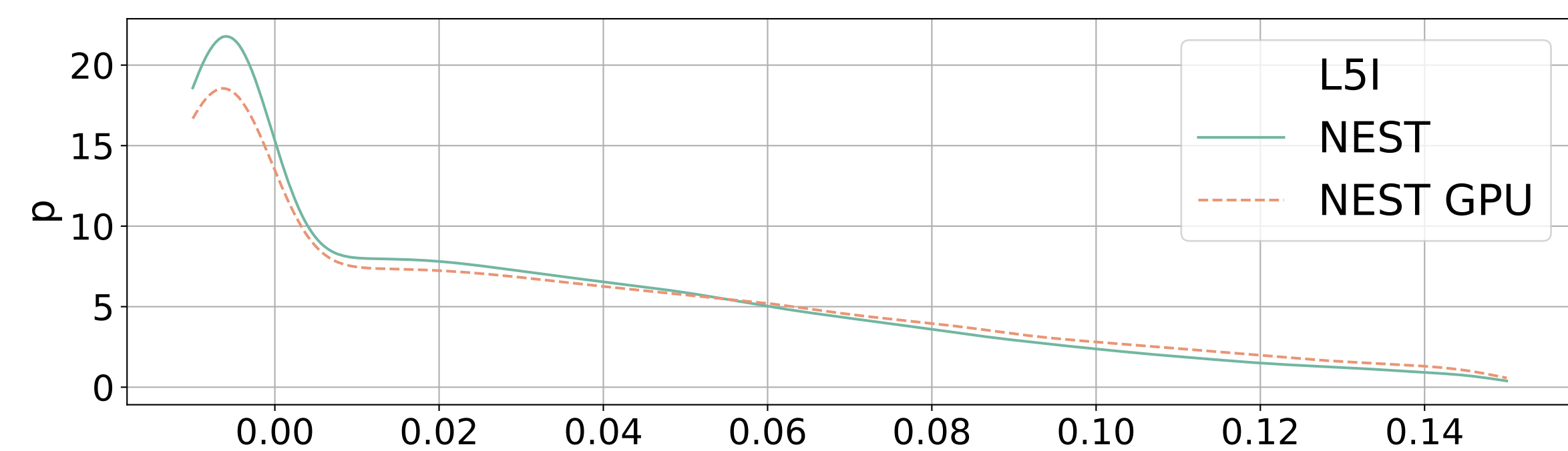
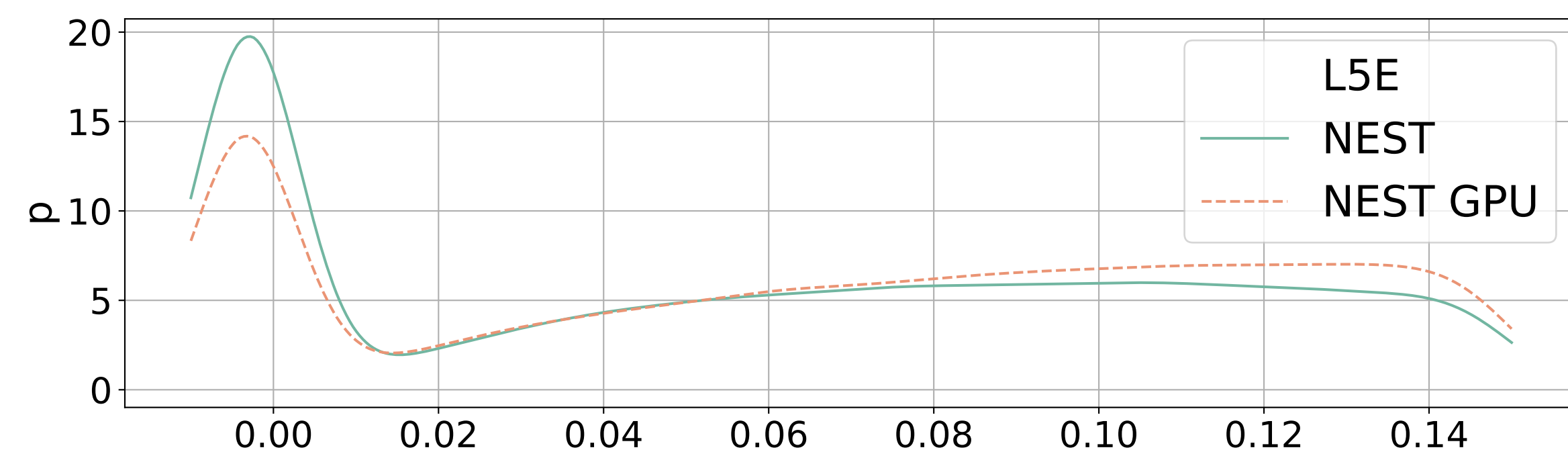
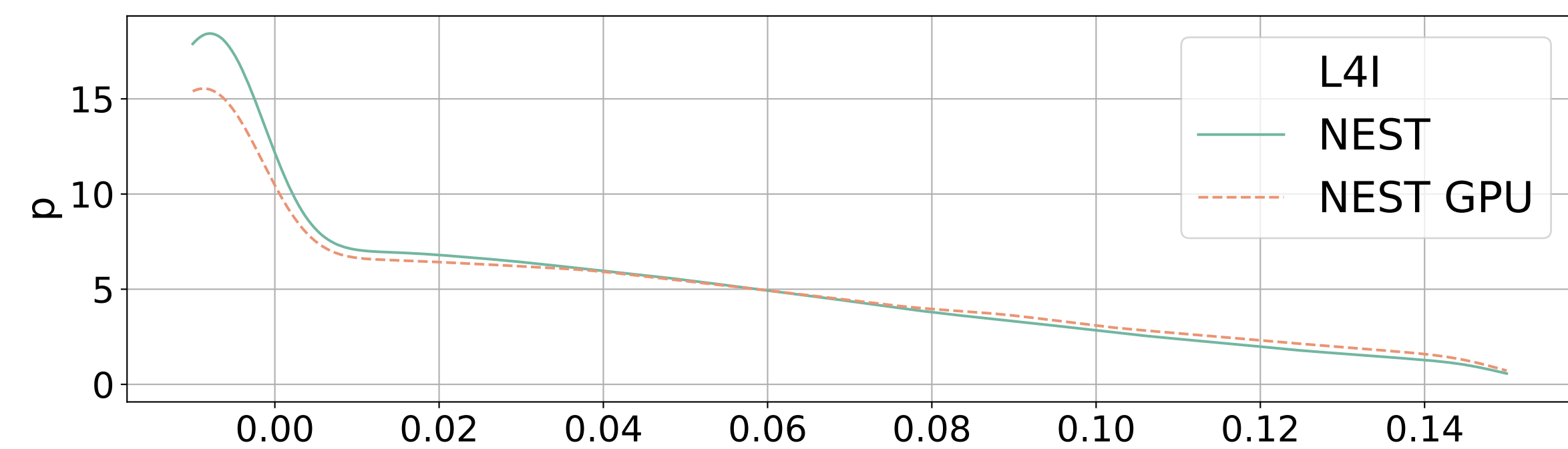
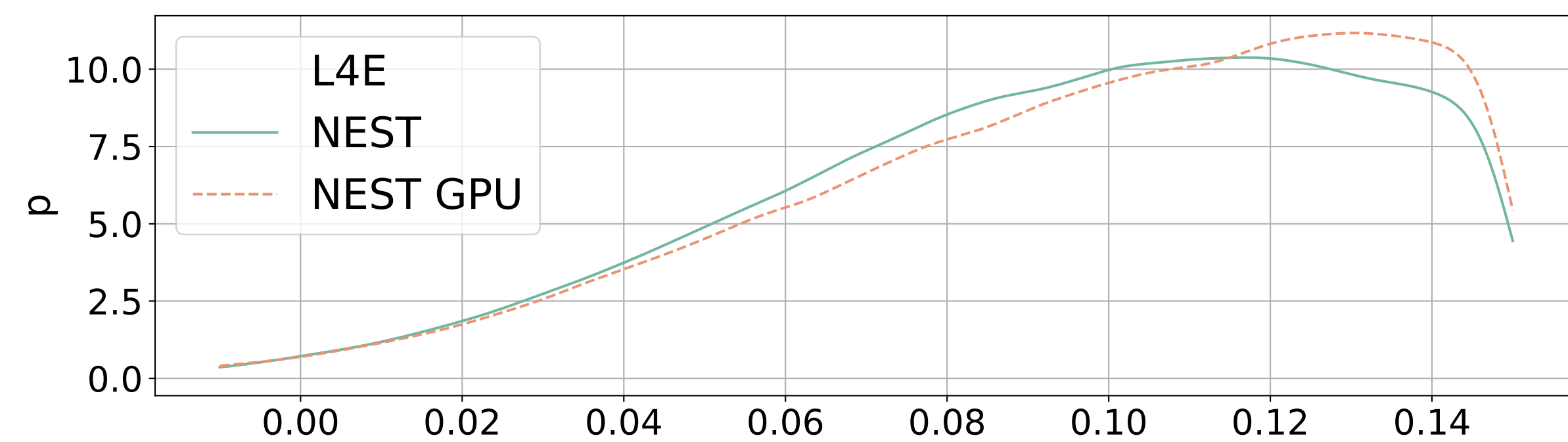
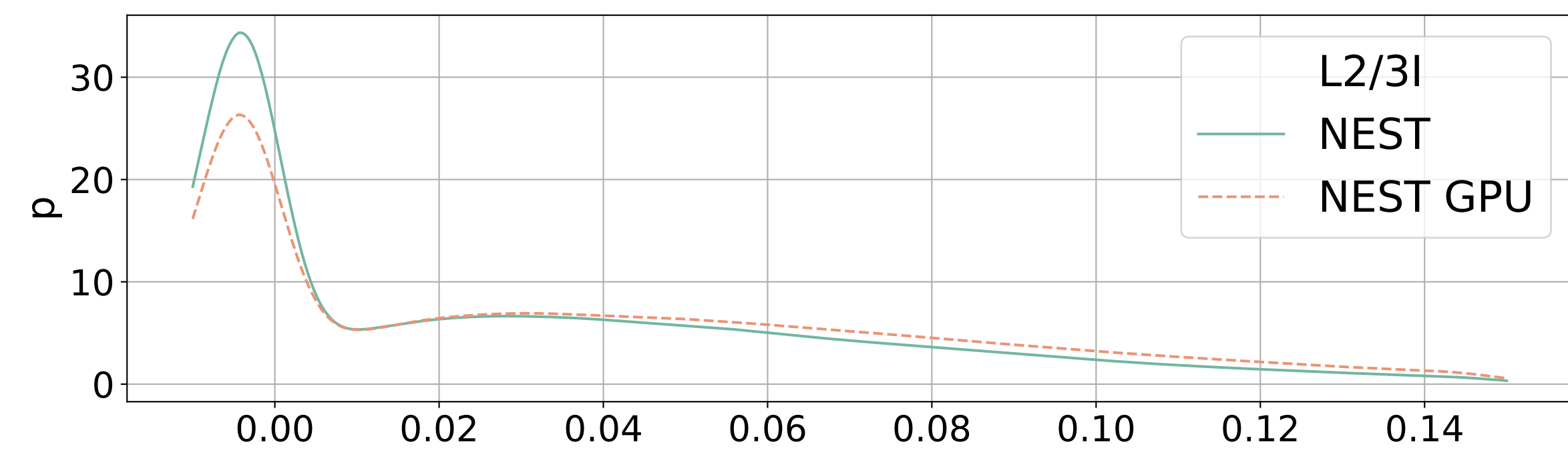
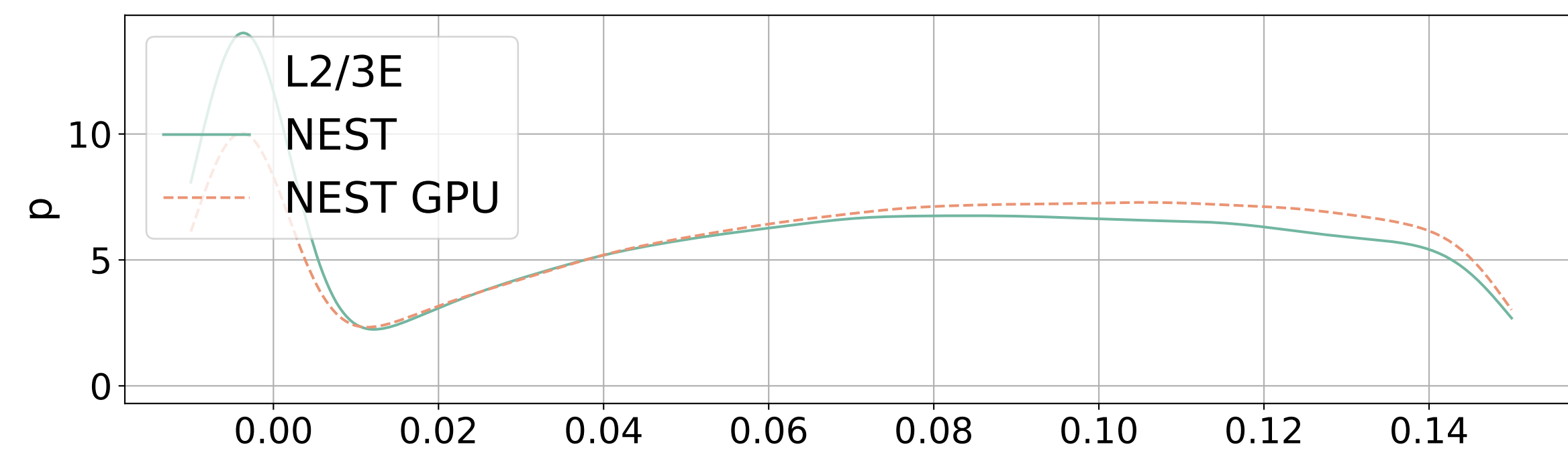
# Area 3 (VP) correlation distribution



# Area 4 (V3) correlation distribution

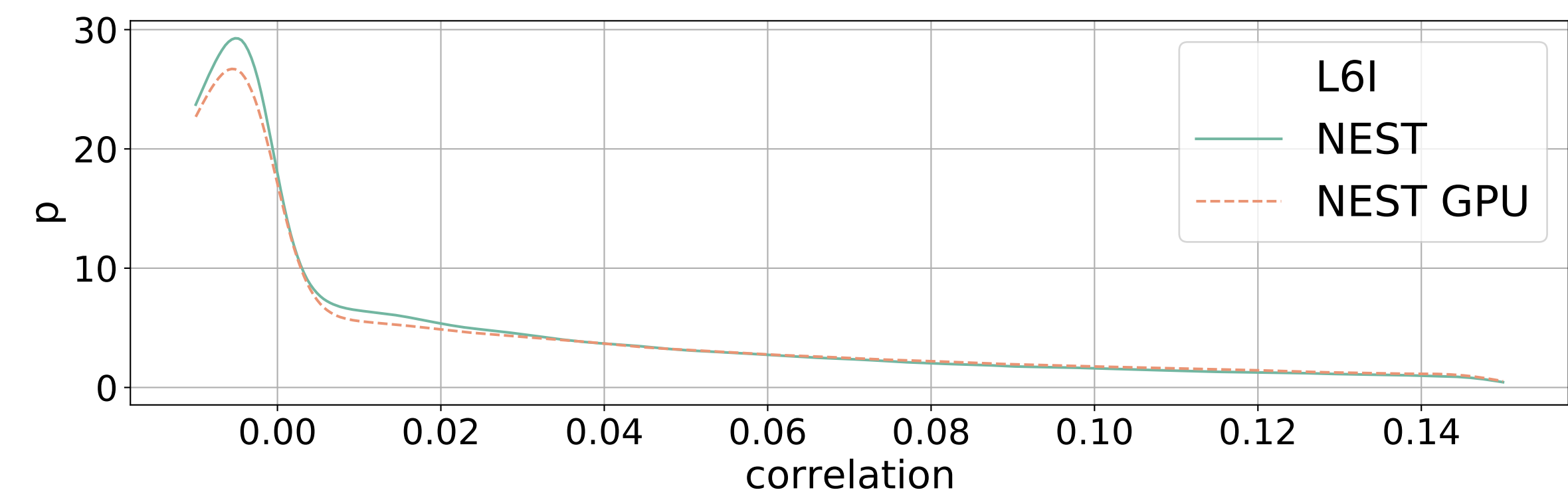
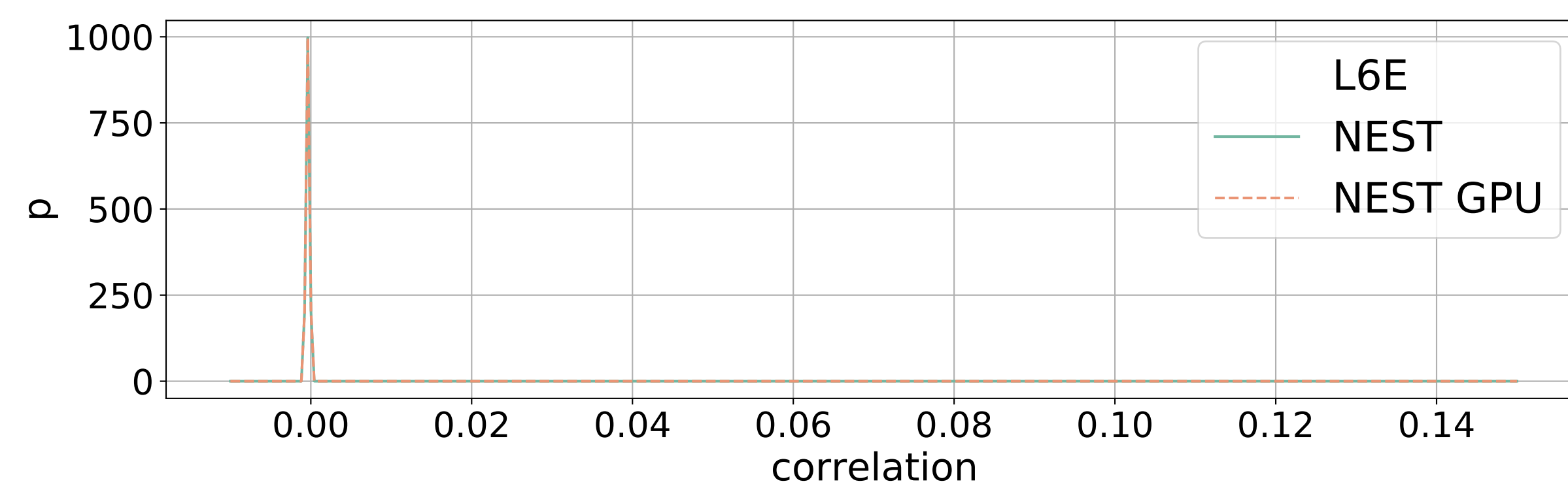
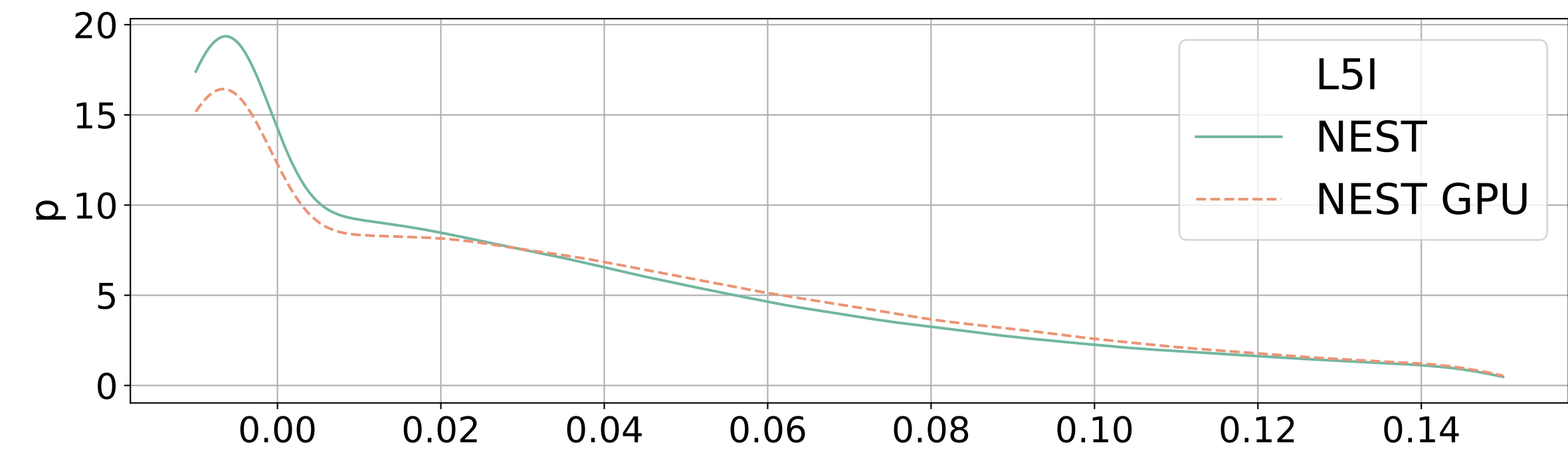
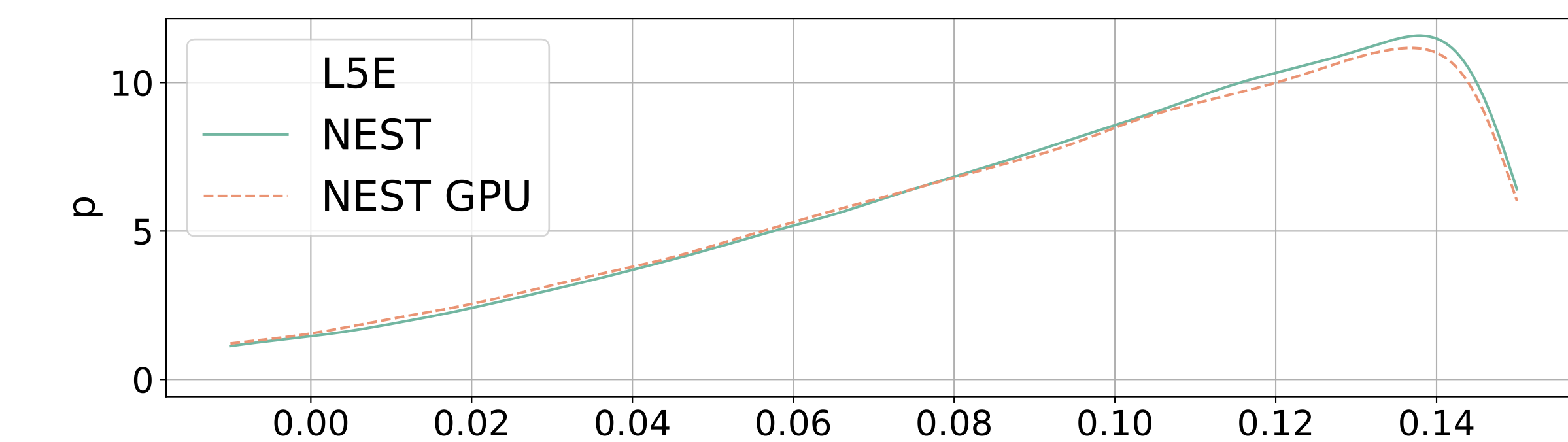
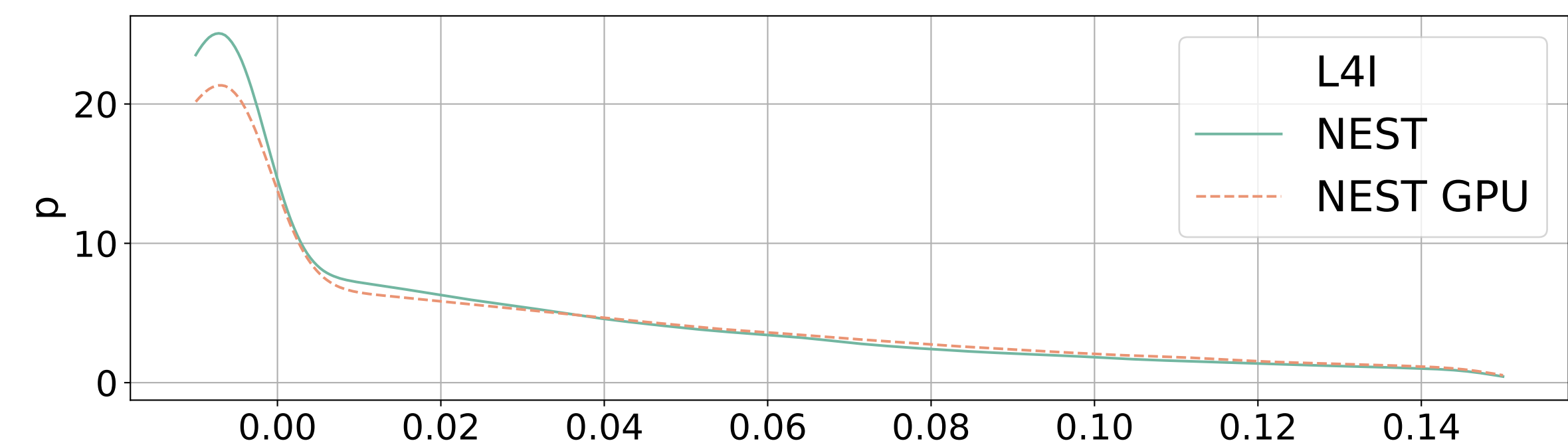
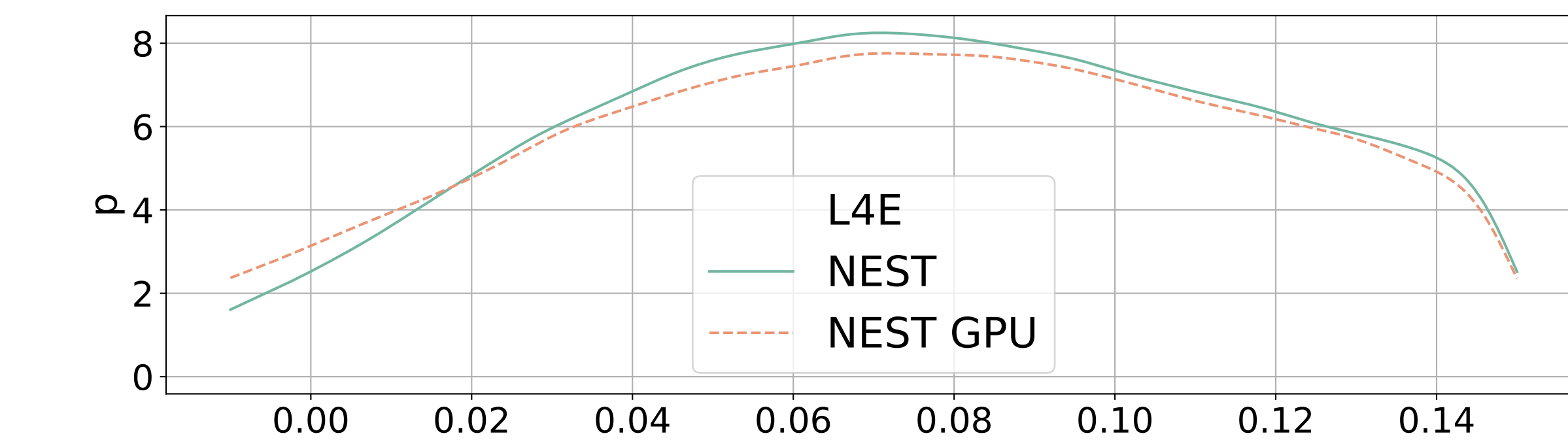
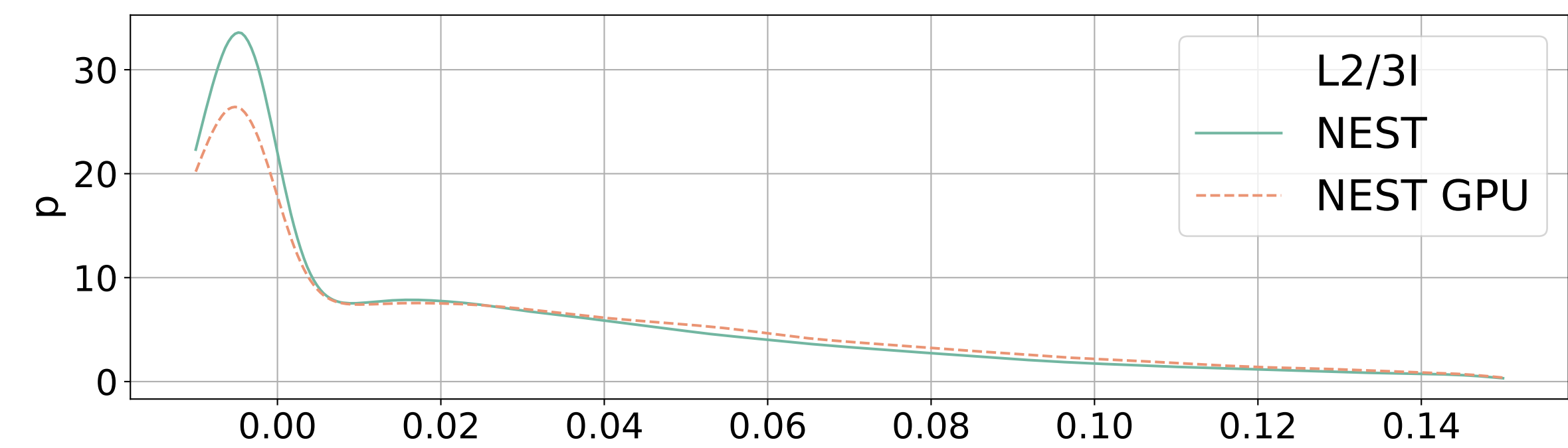
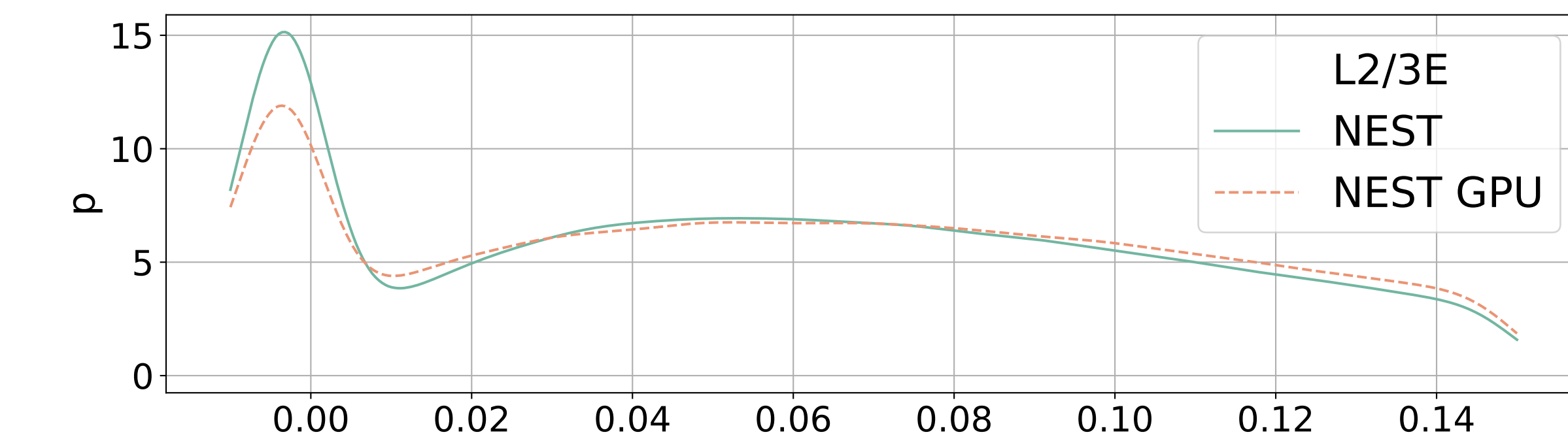


# Area 5 (V3A) correlation distribution

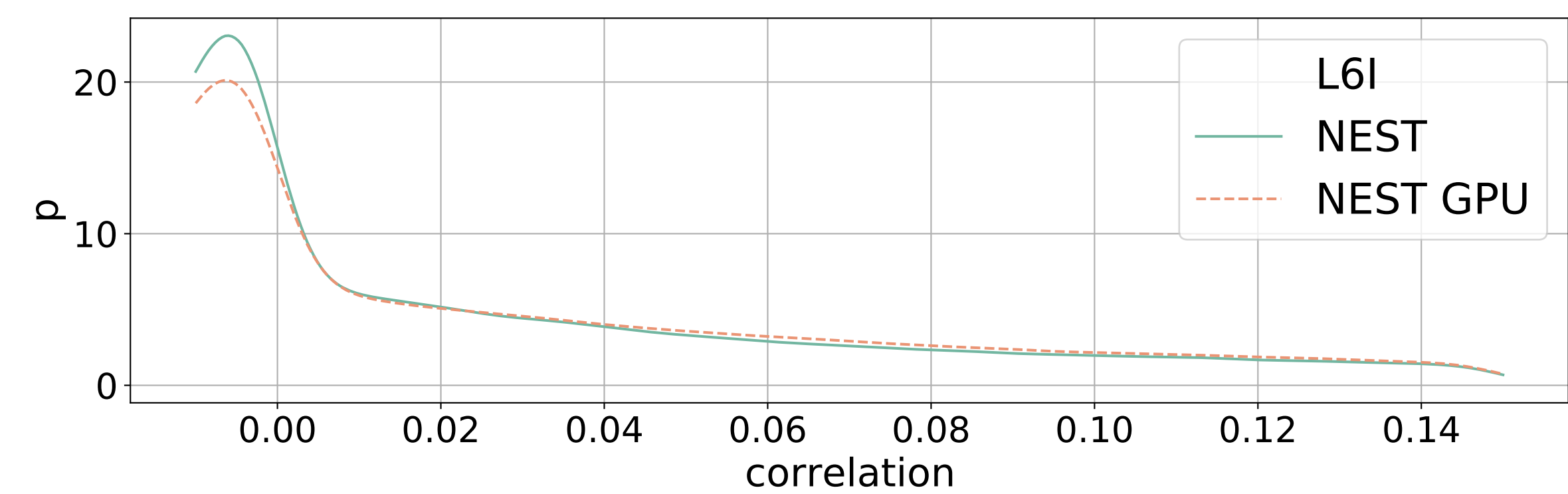
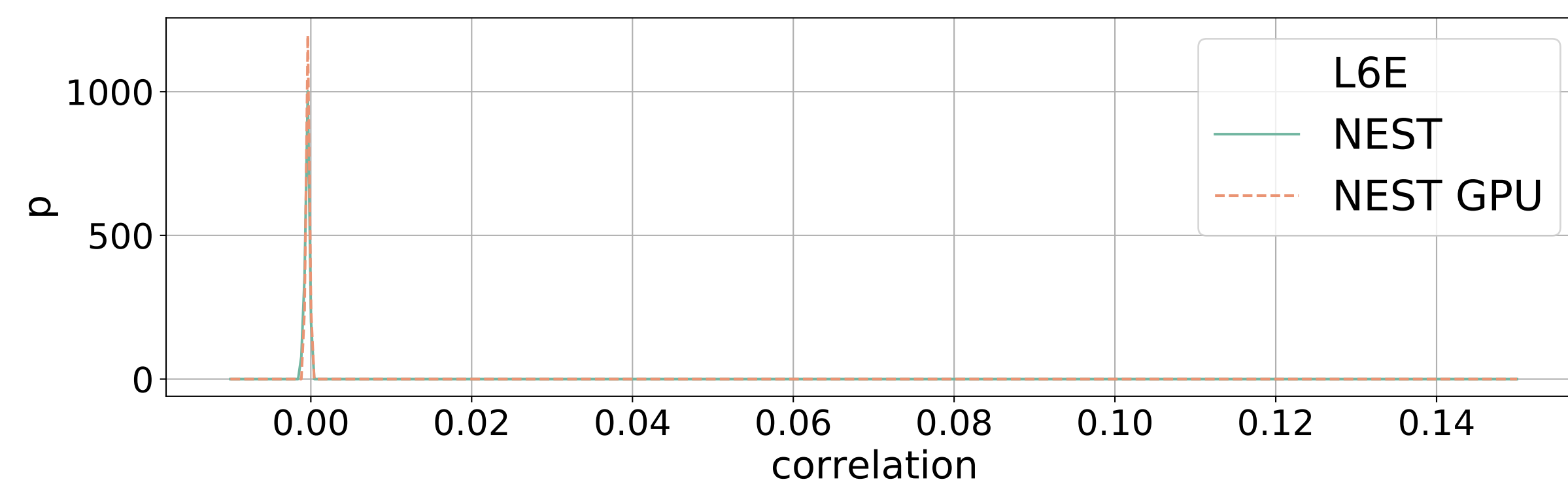
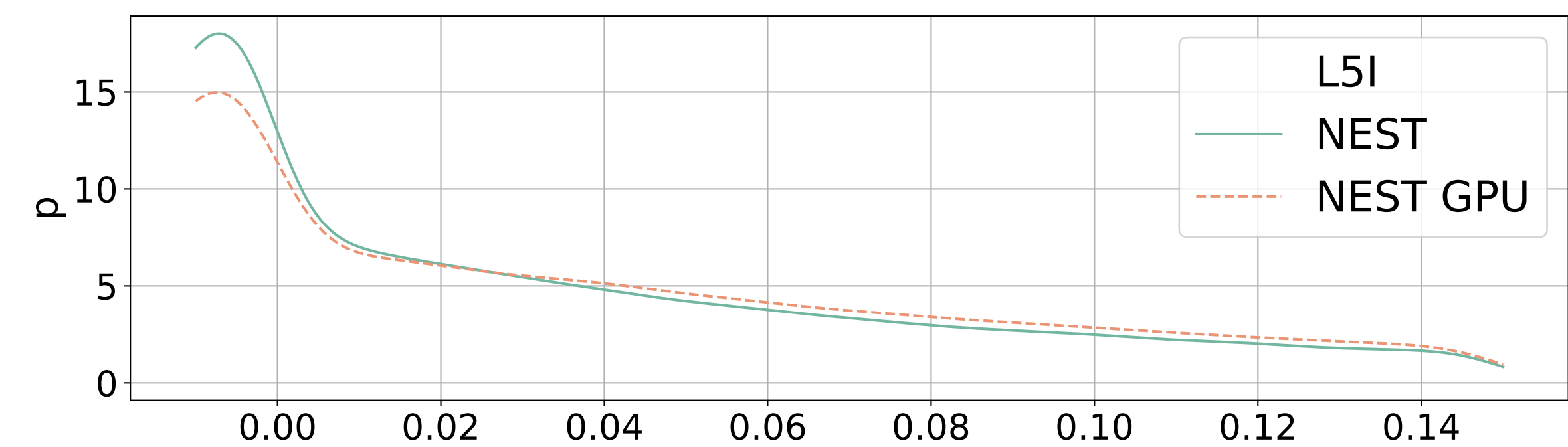
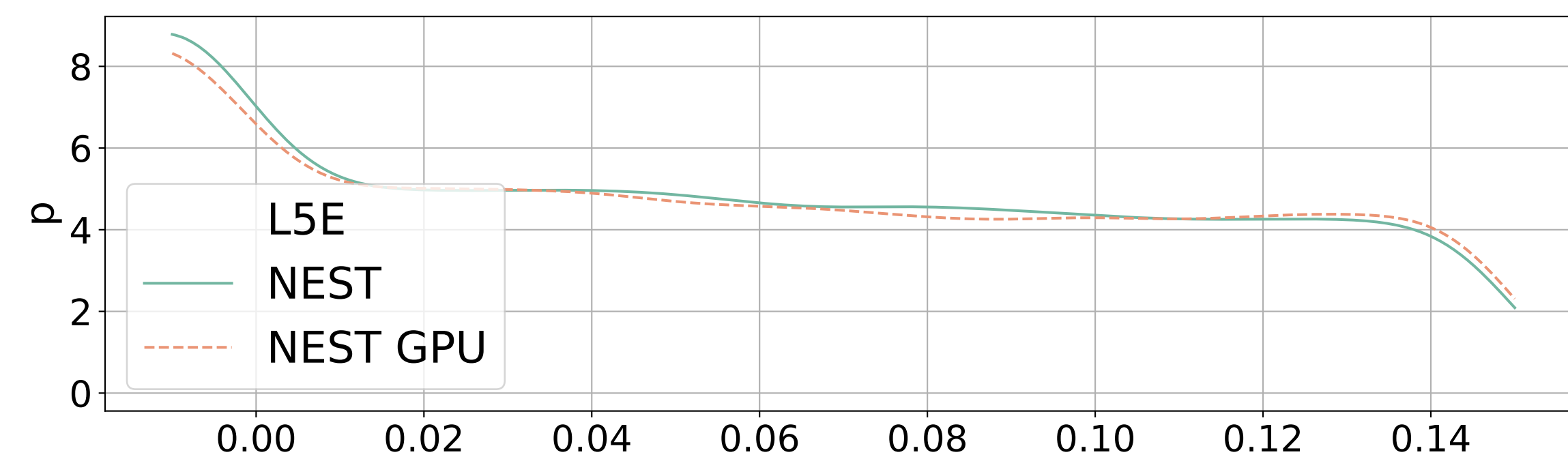
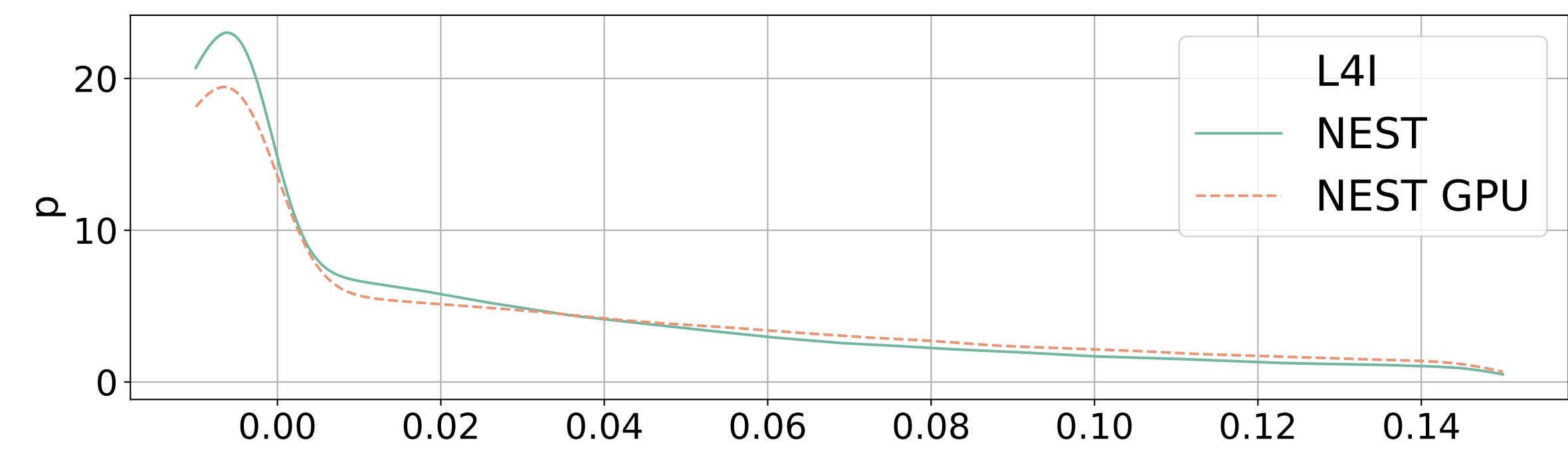
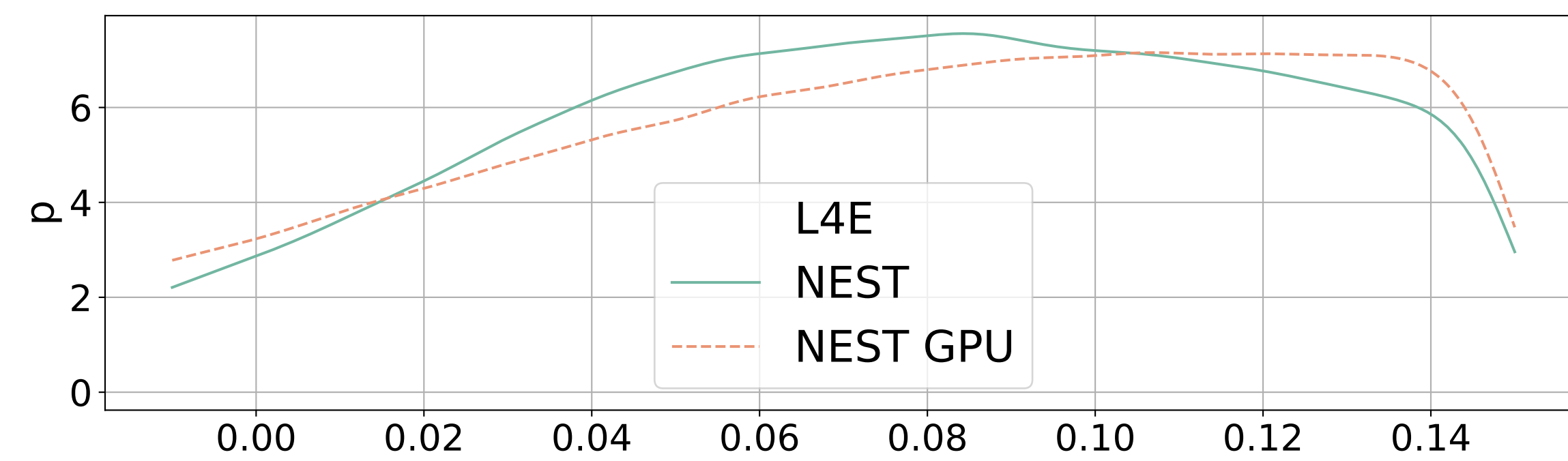
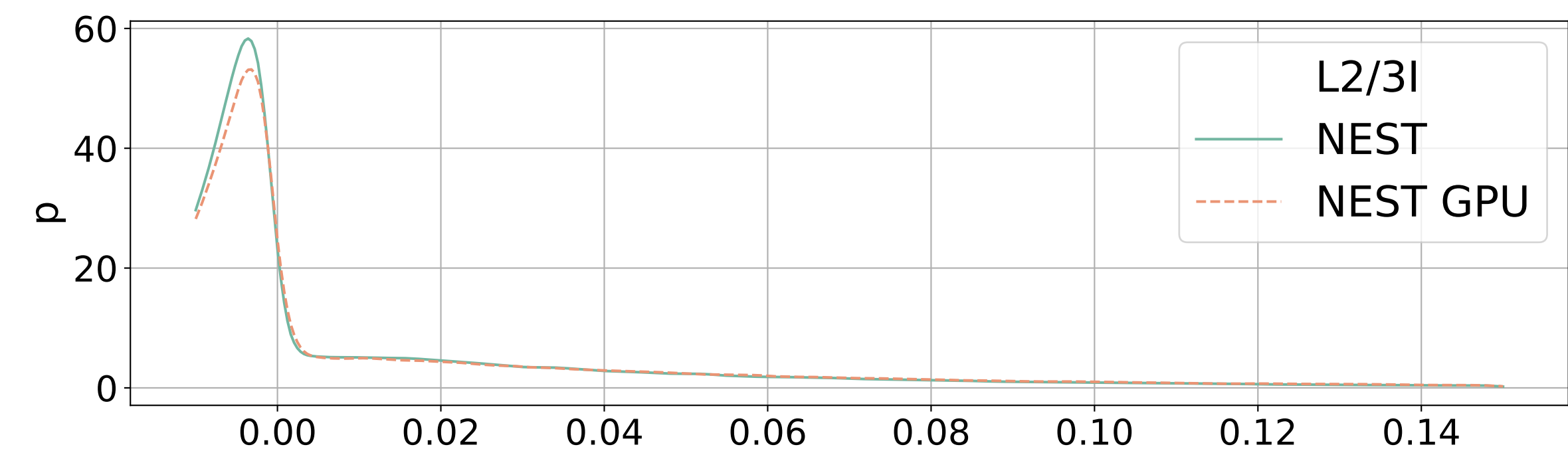
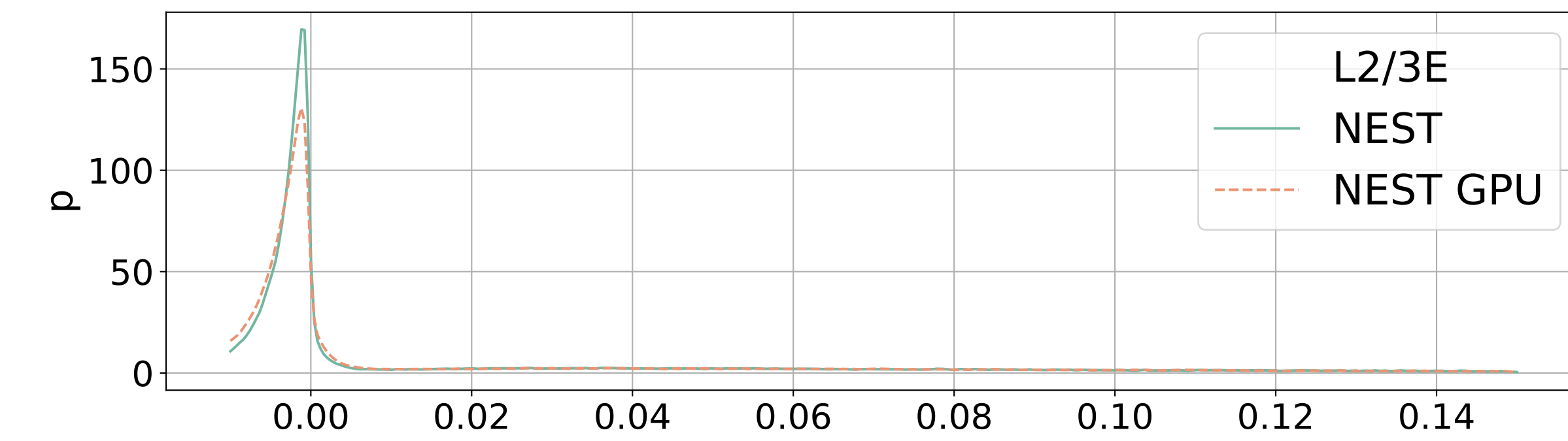




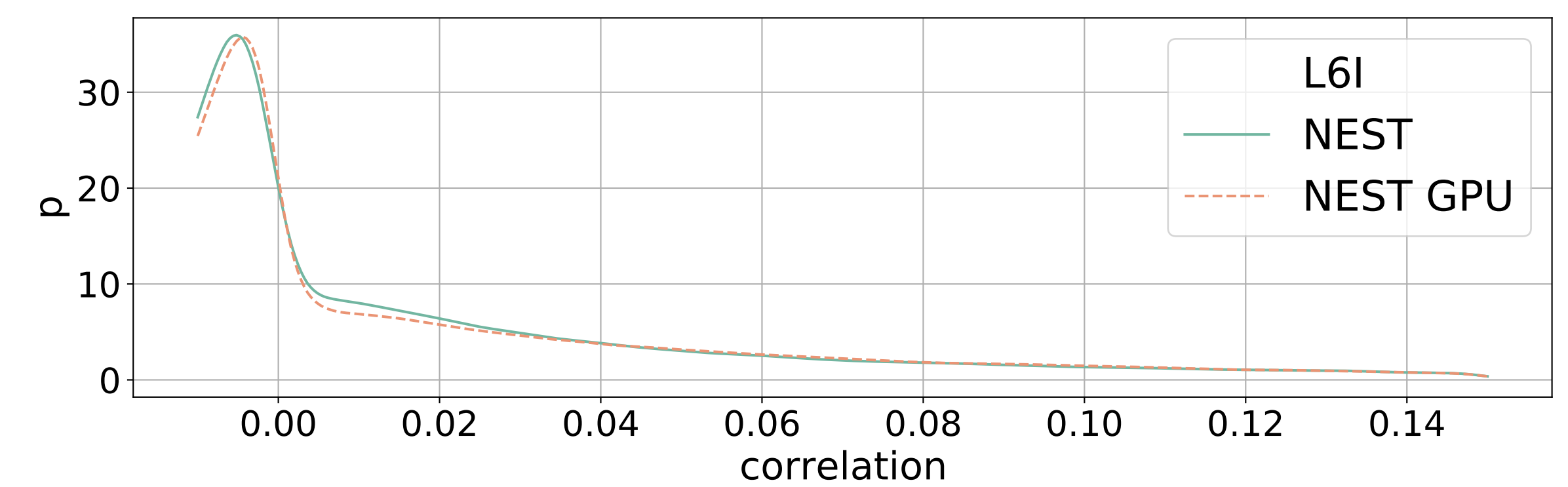
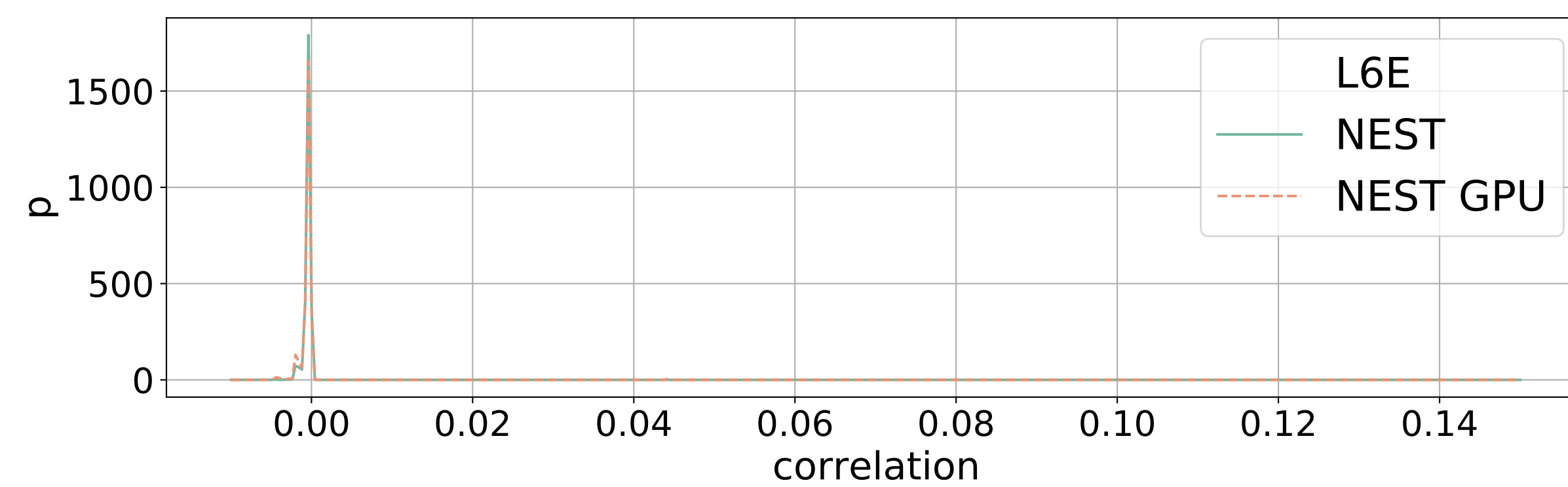
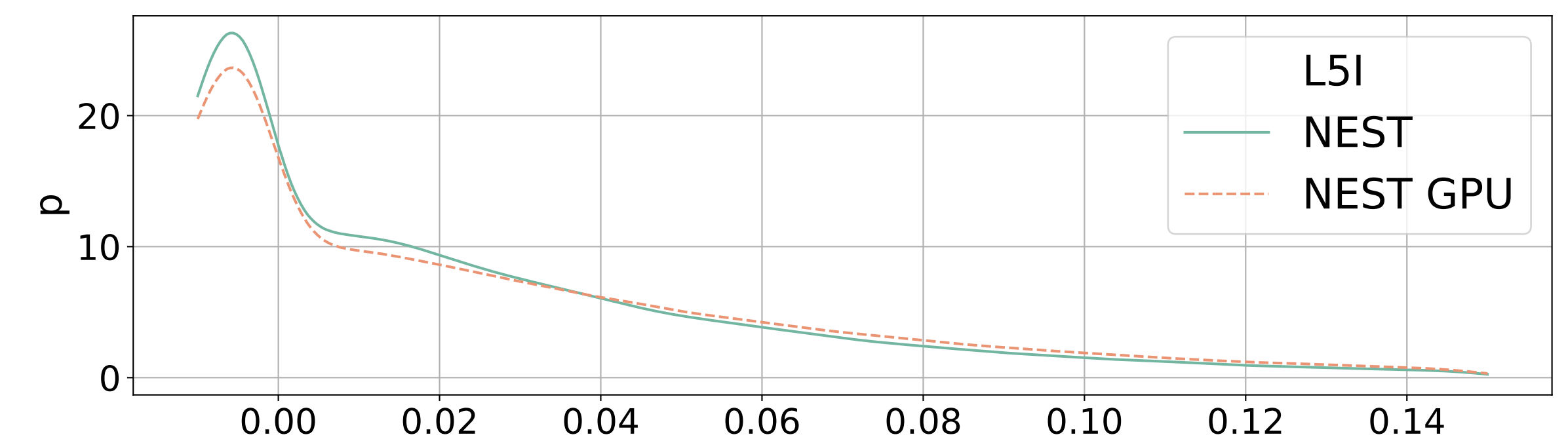
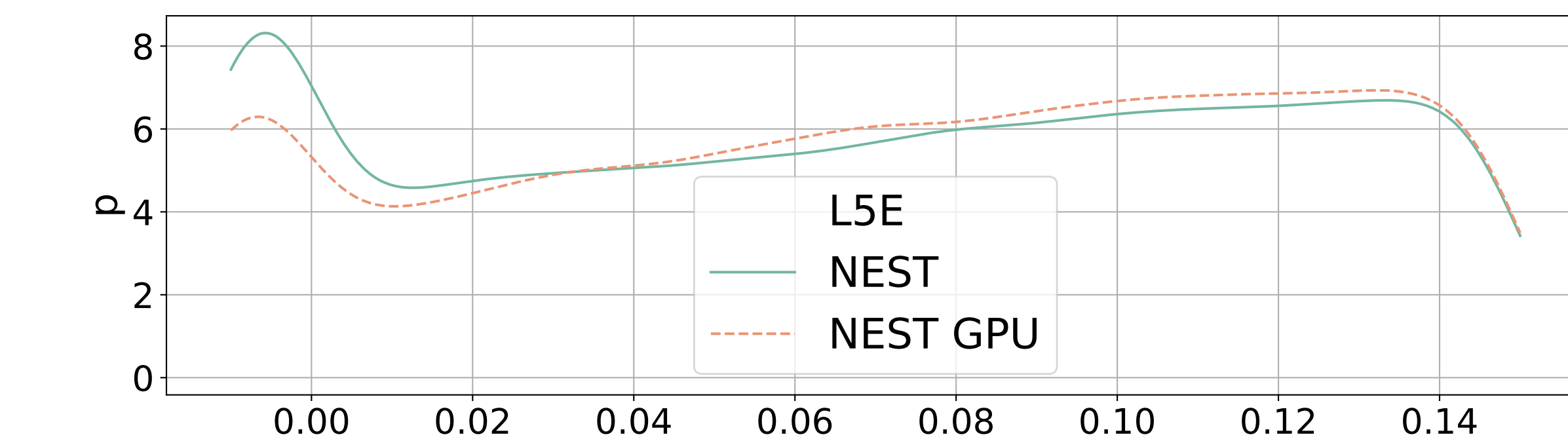
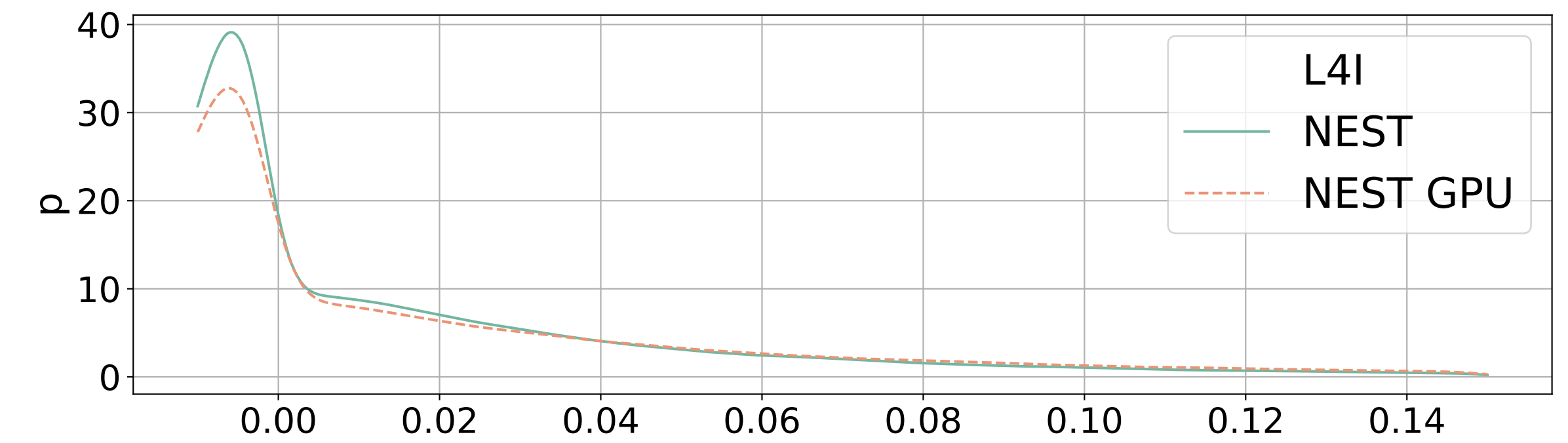
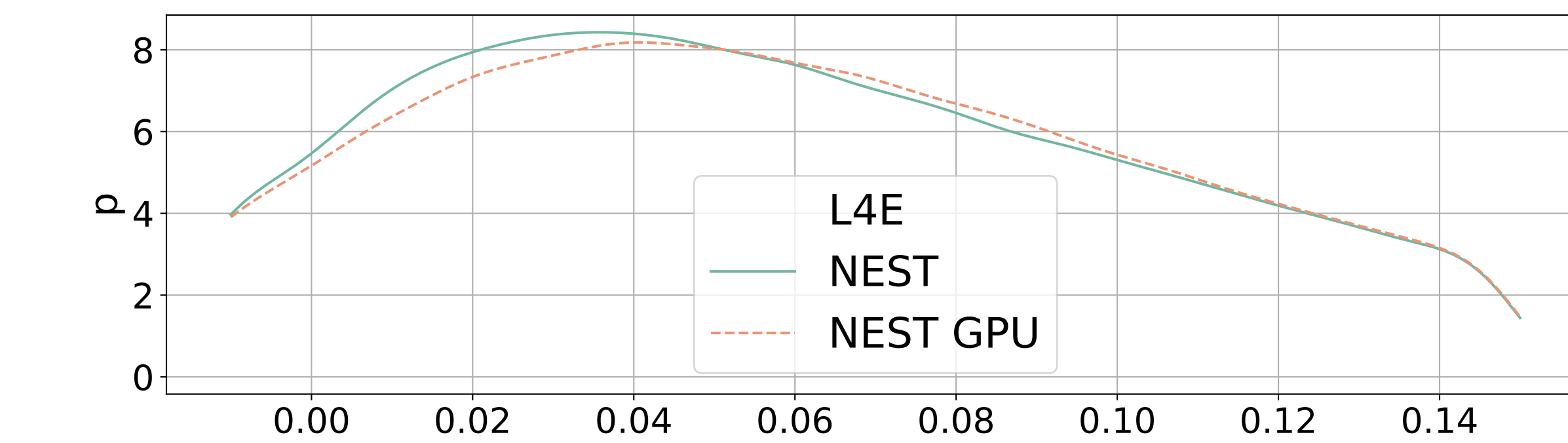
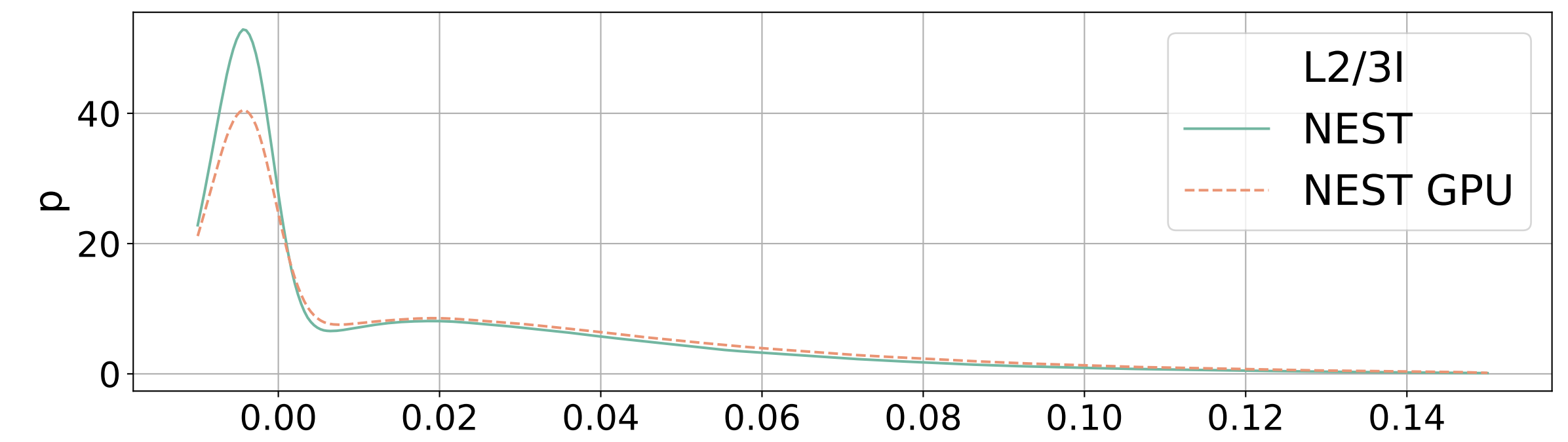
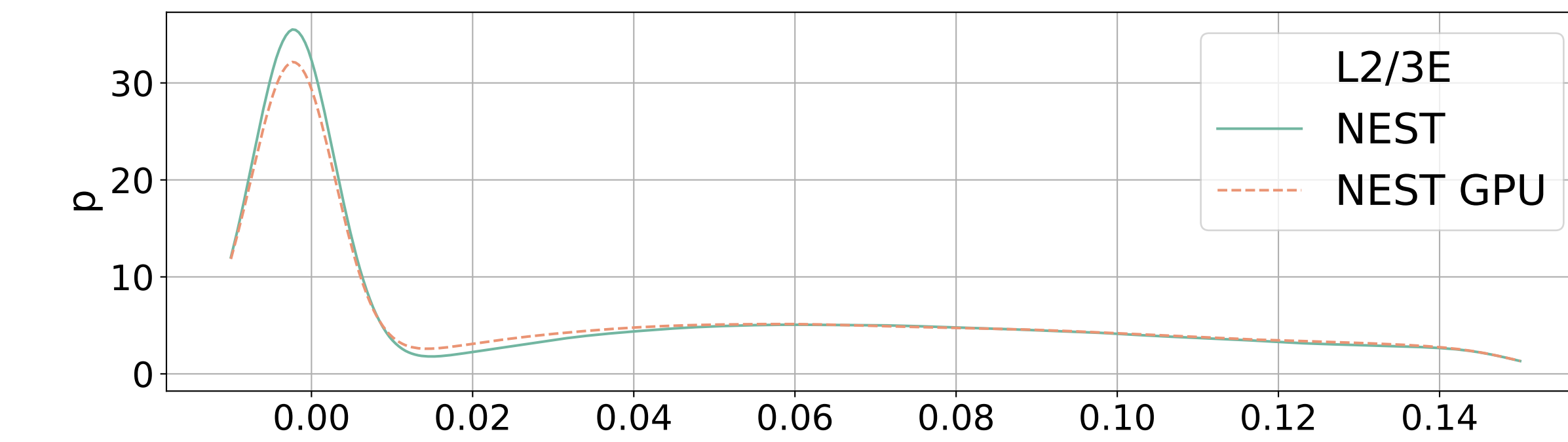
## Area 6 (MT) correlation distribution



# Area 7 (V4t) correlation distribution

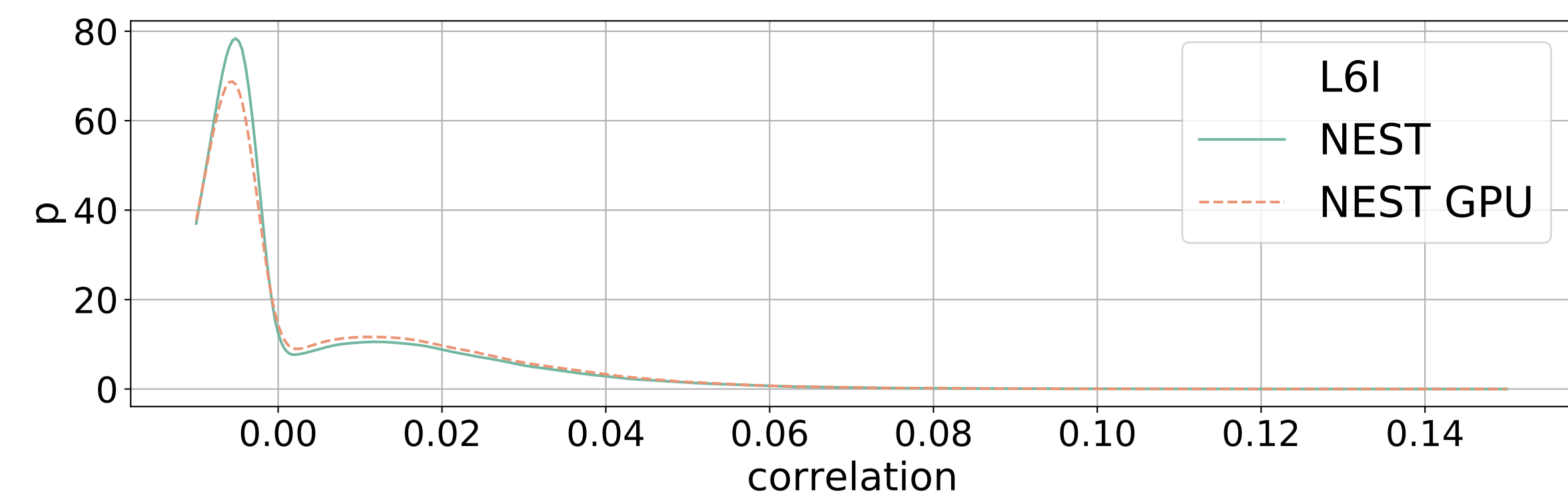
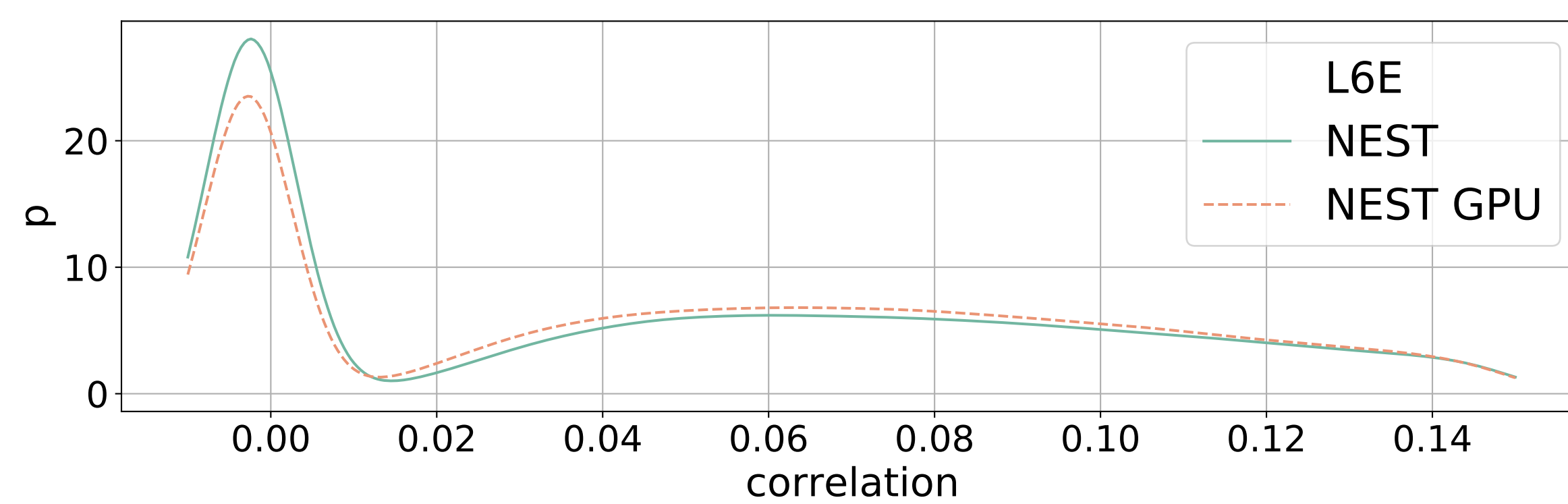
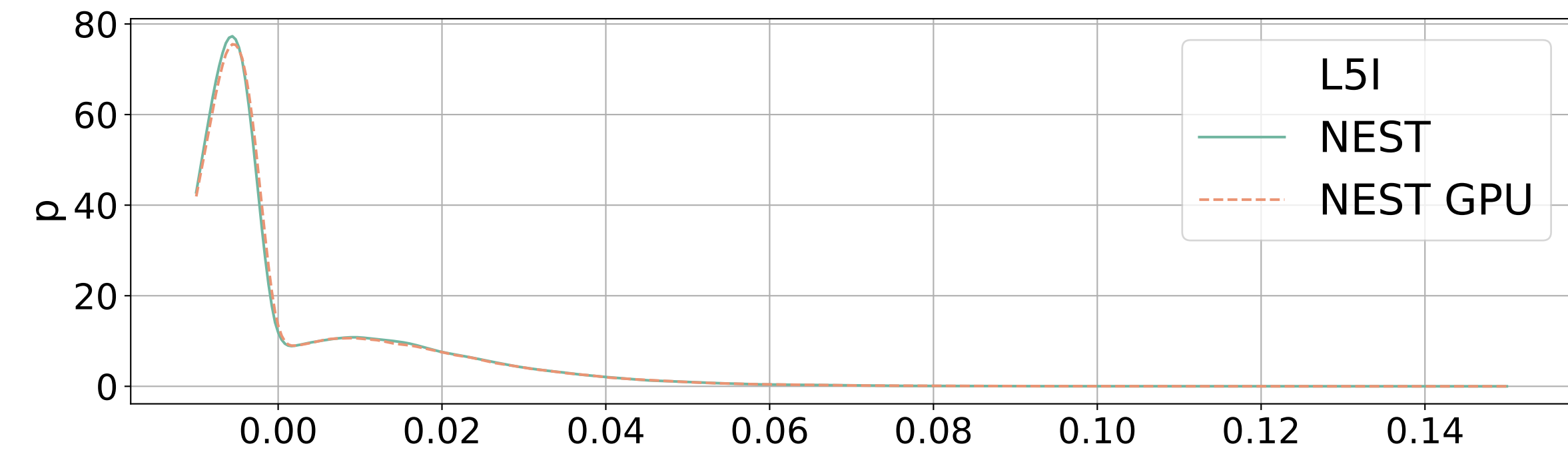
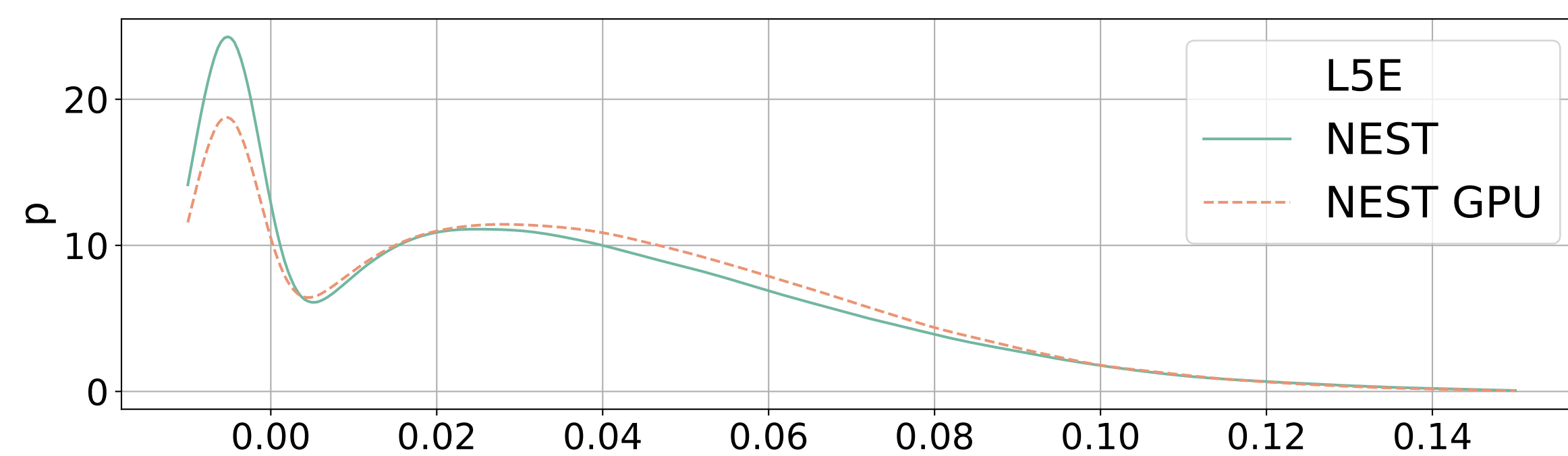
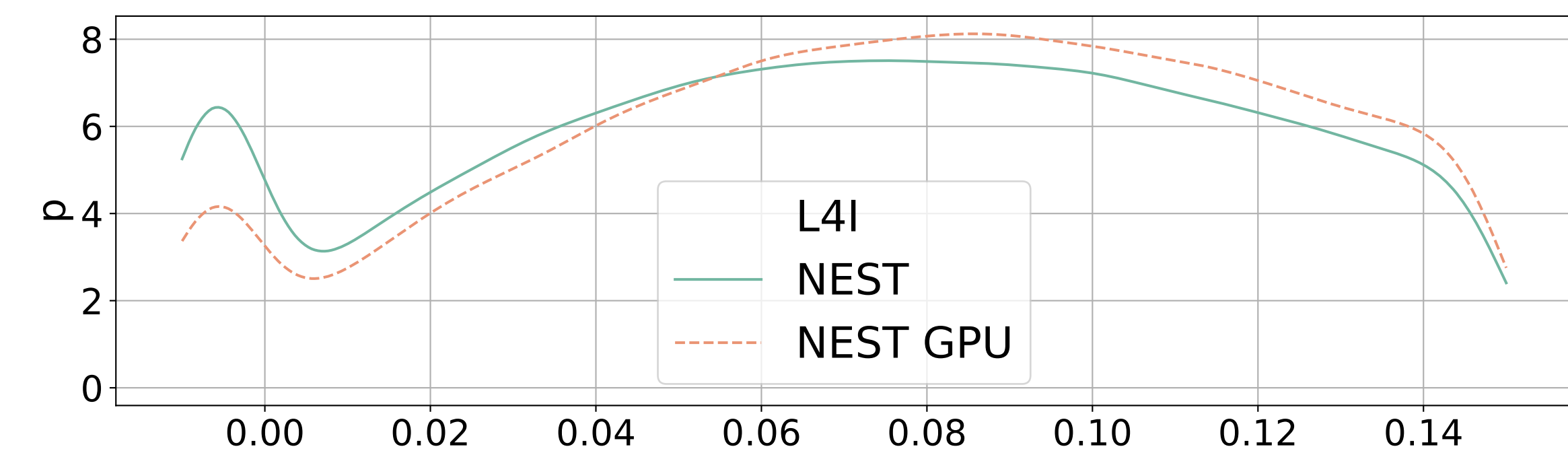
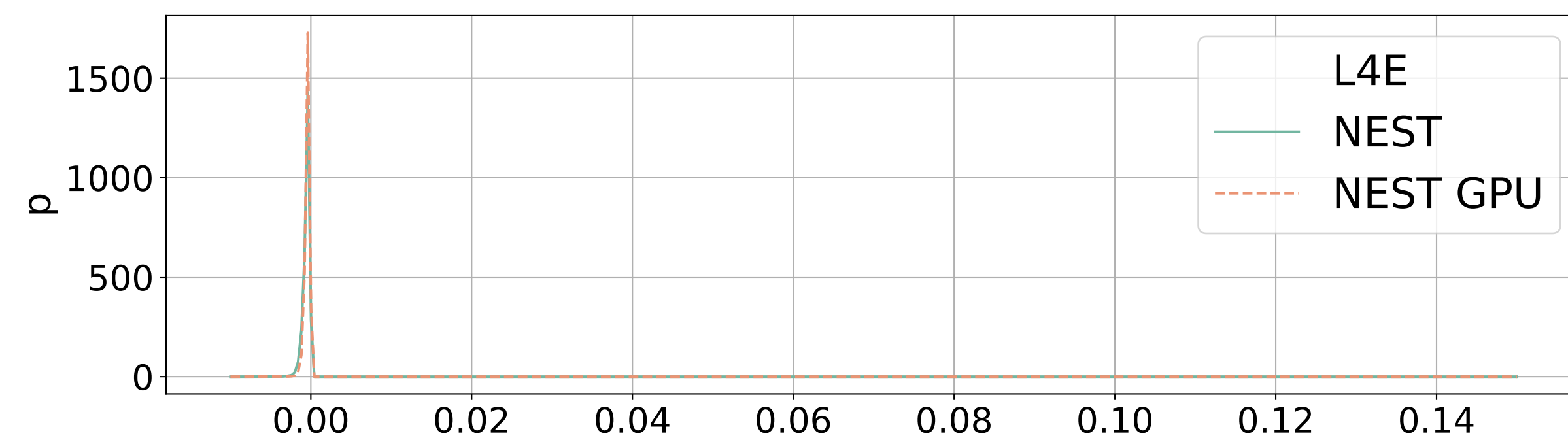
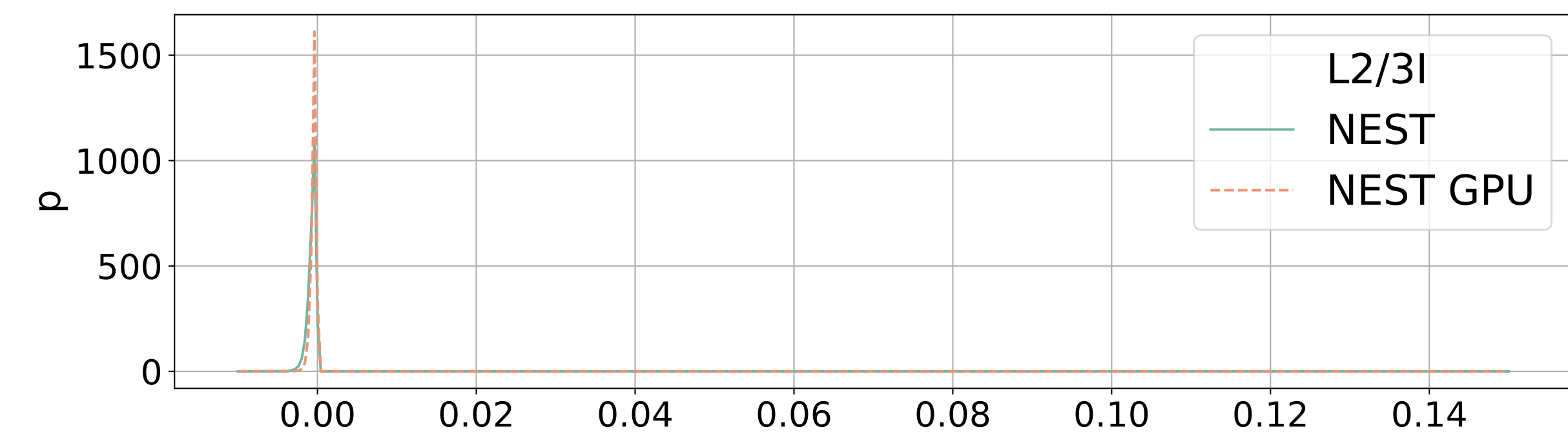
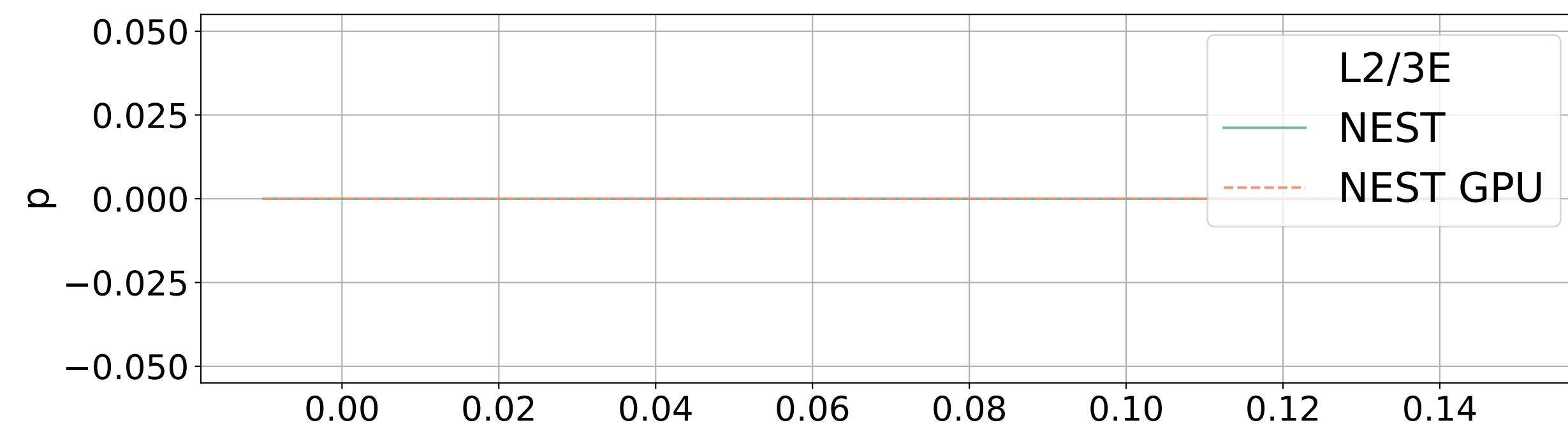


# Area 8 (V4) correlation distribution

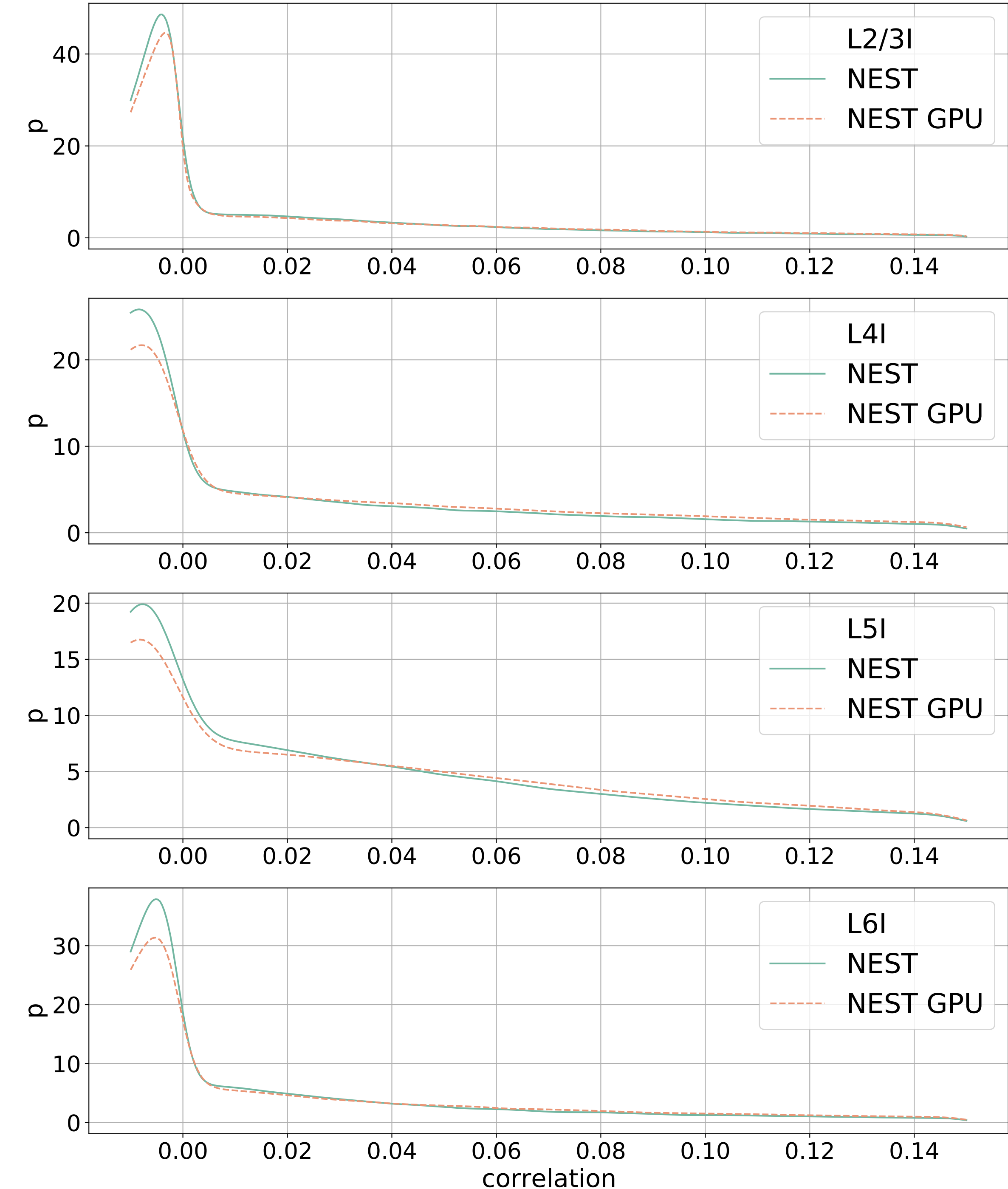
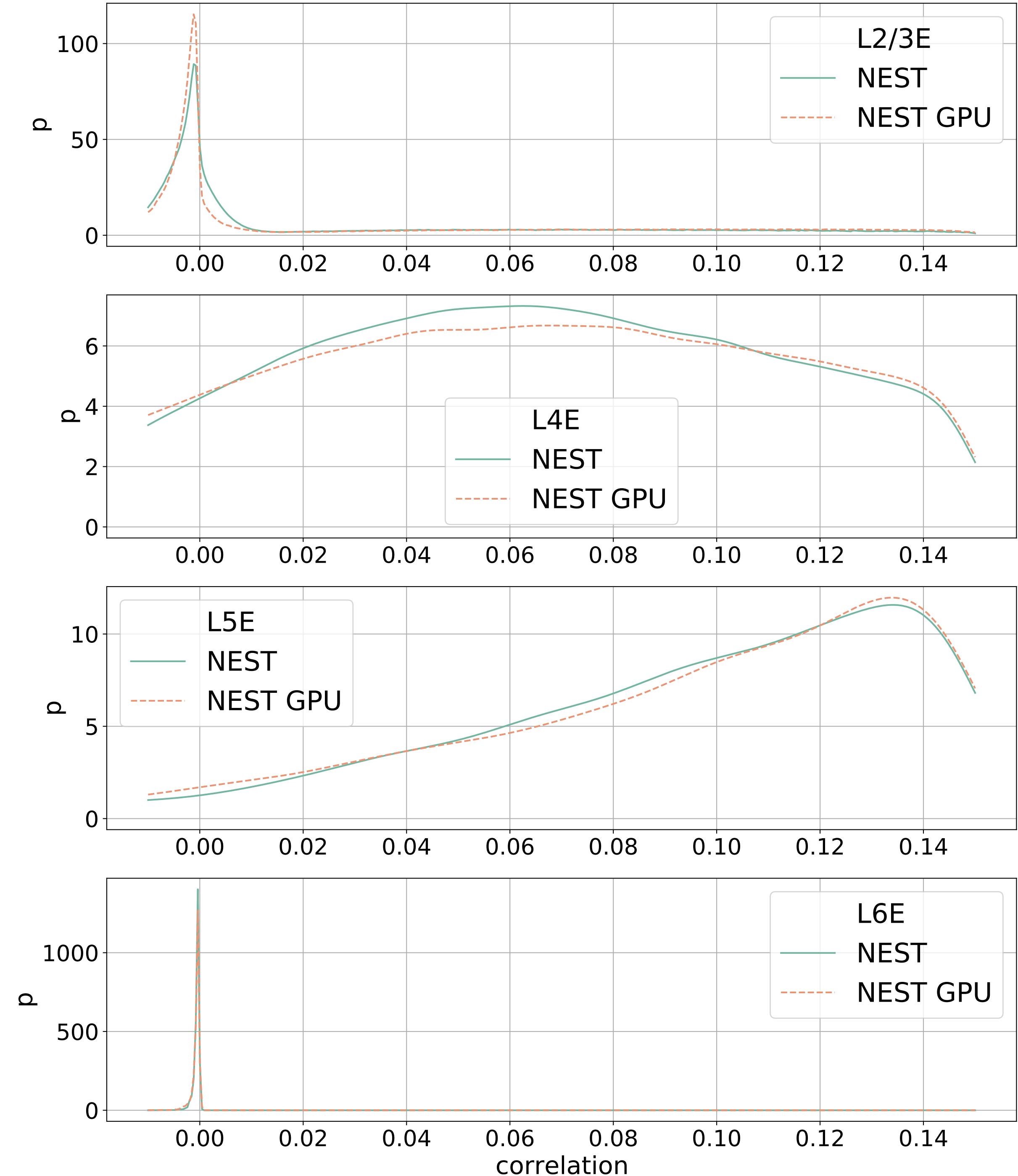




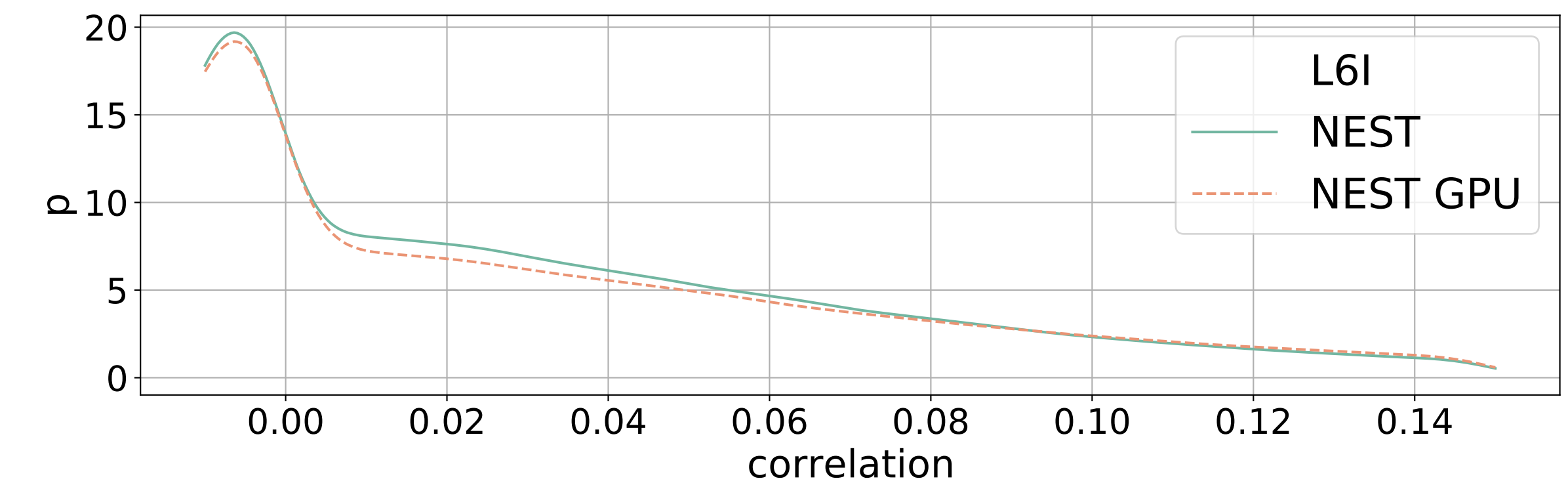
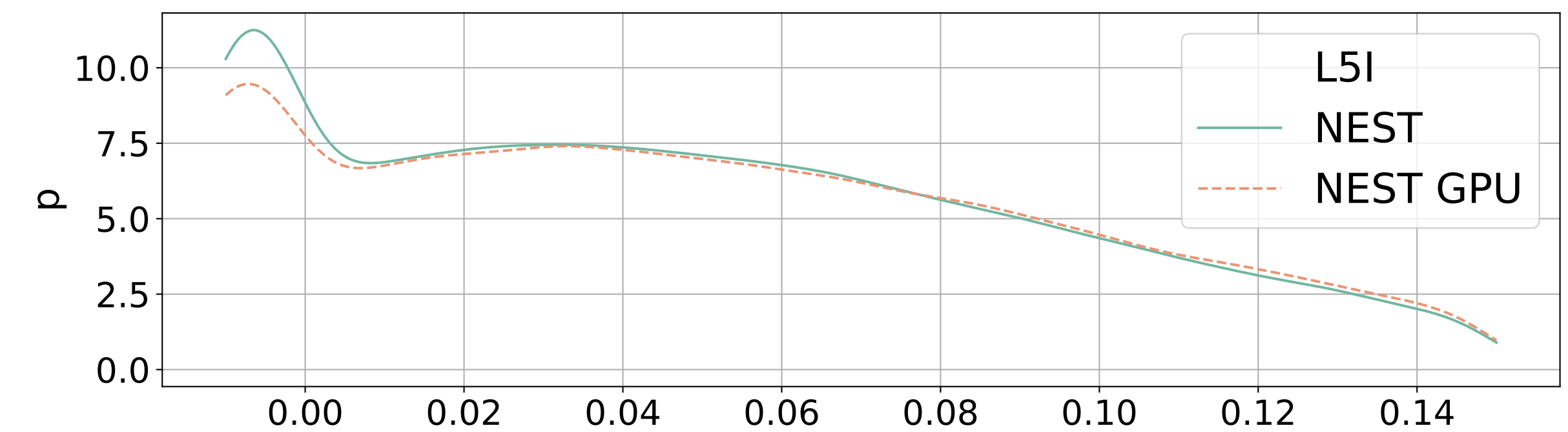
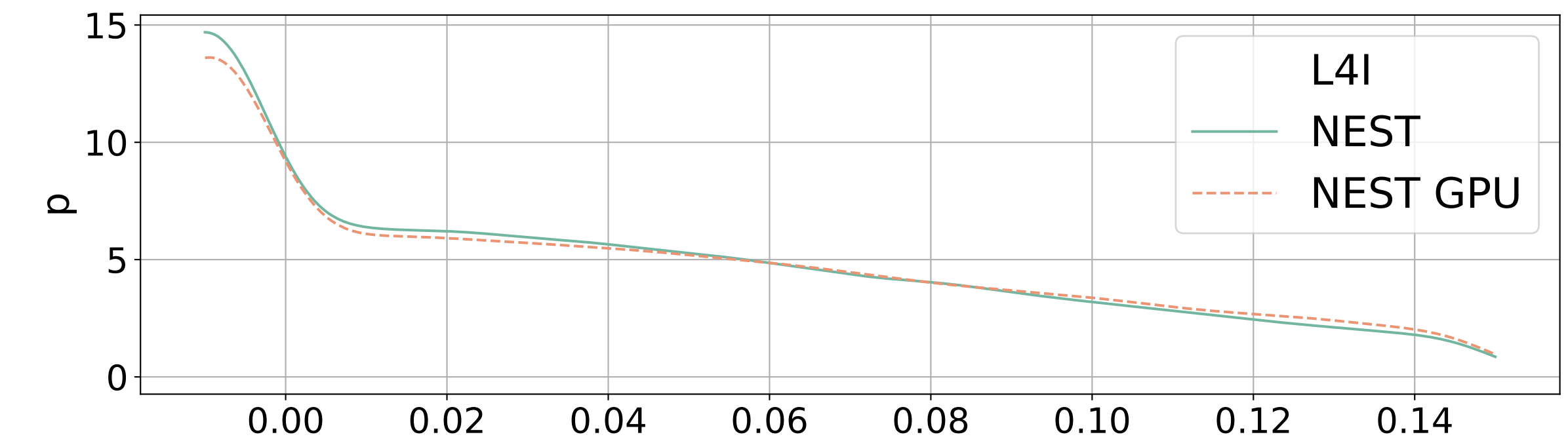
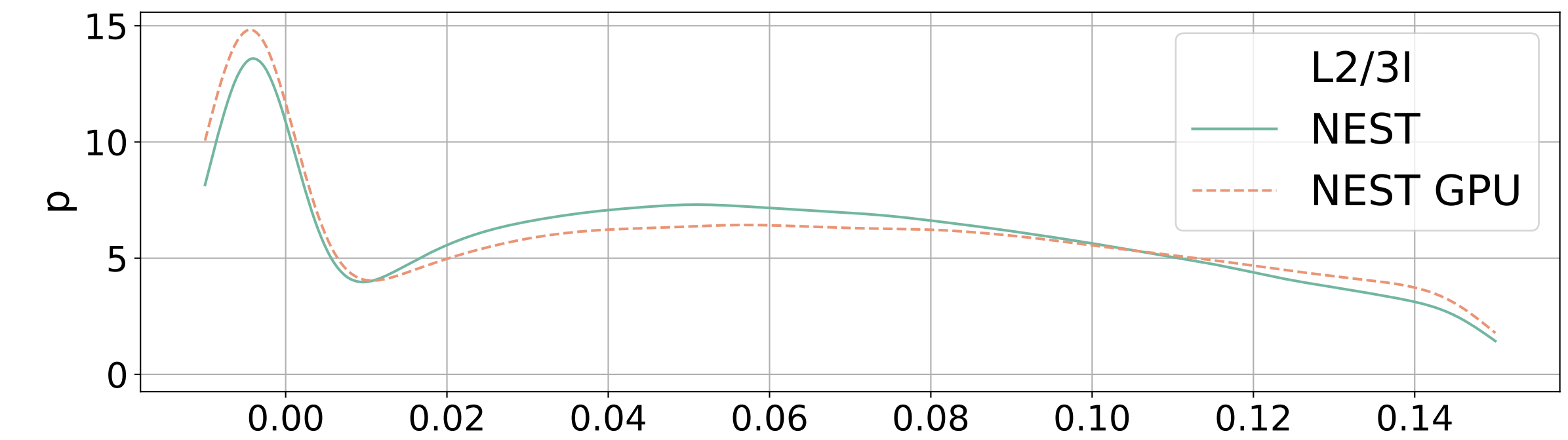
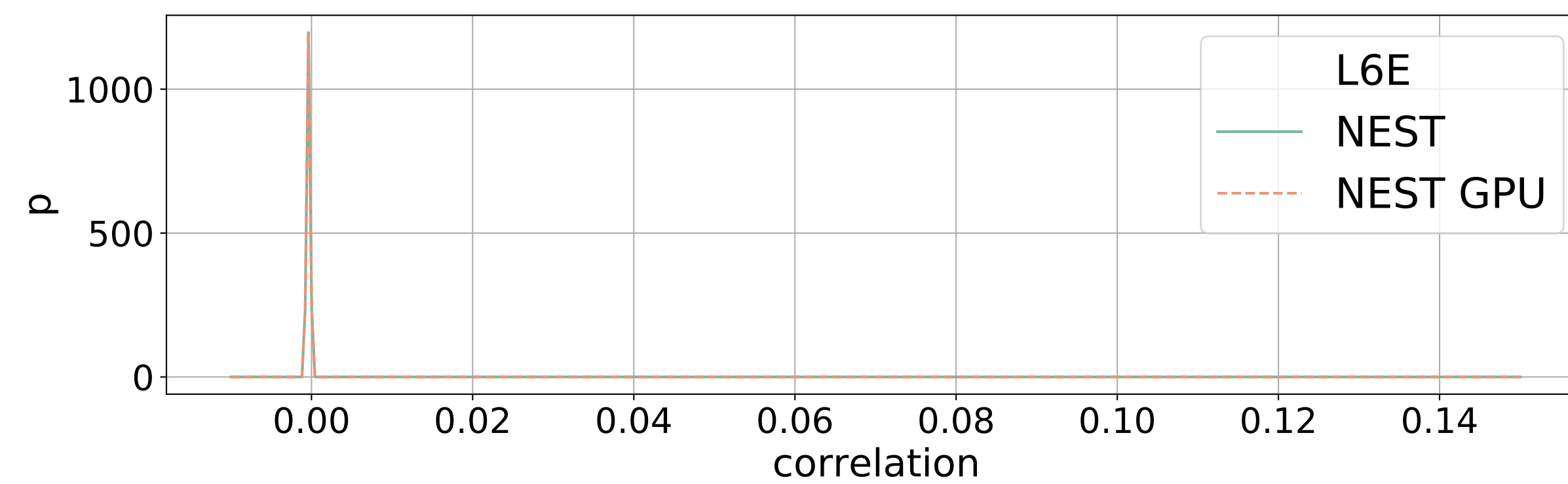
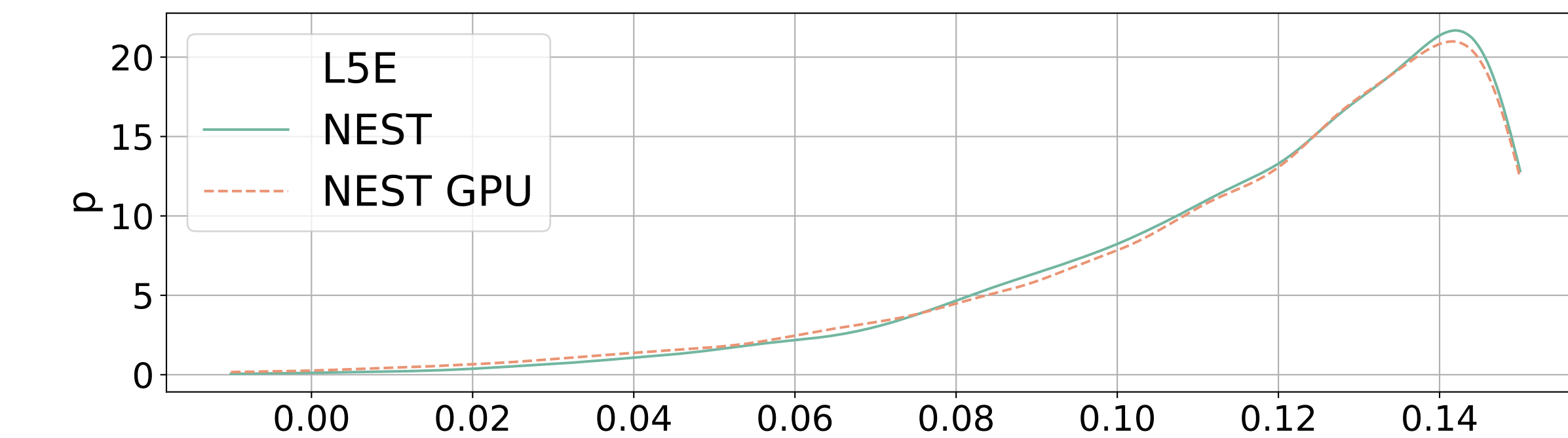
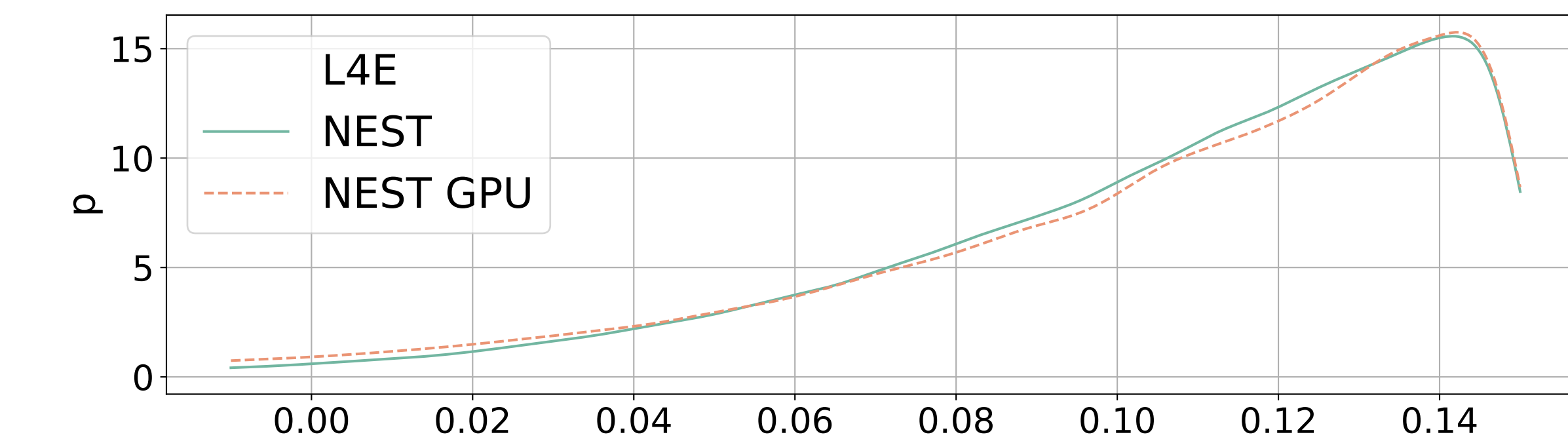
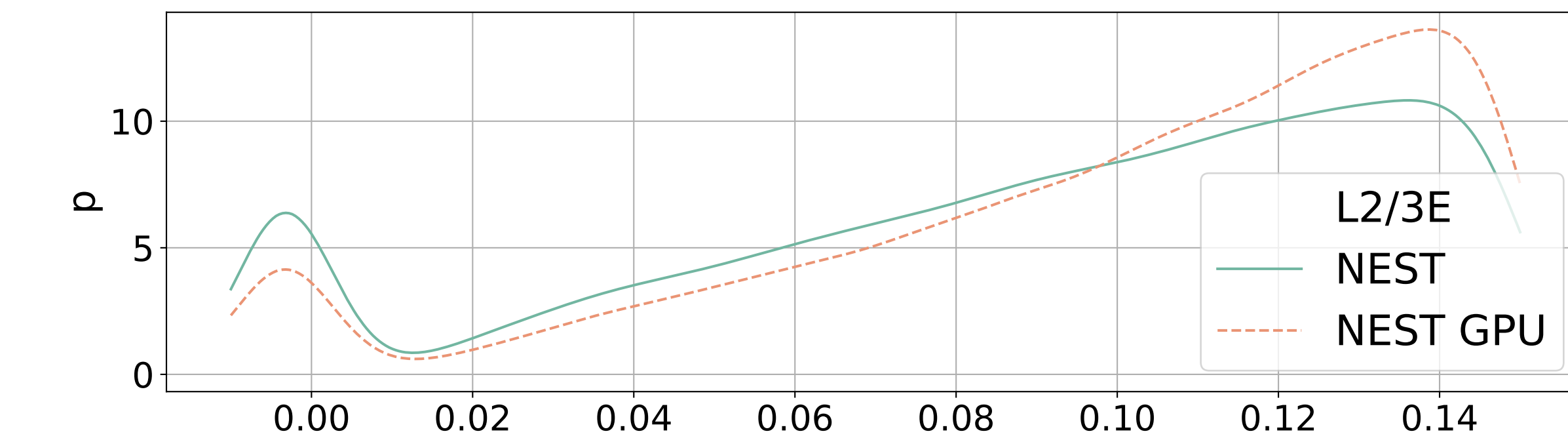
# Area 9 (VOT) correlation distribution



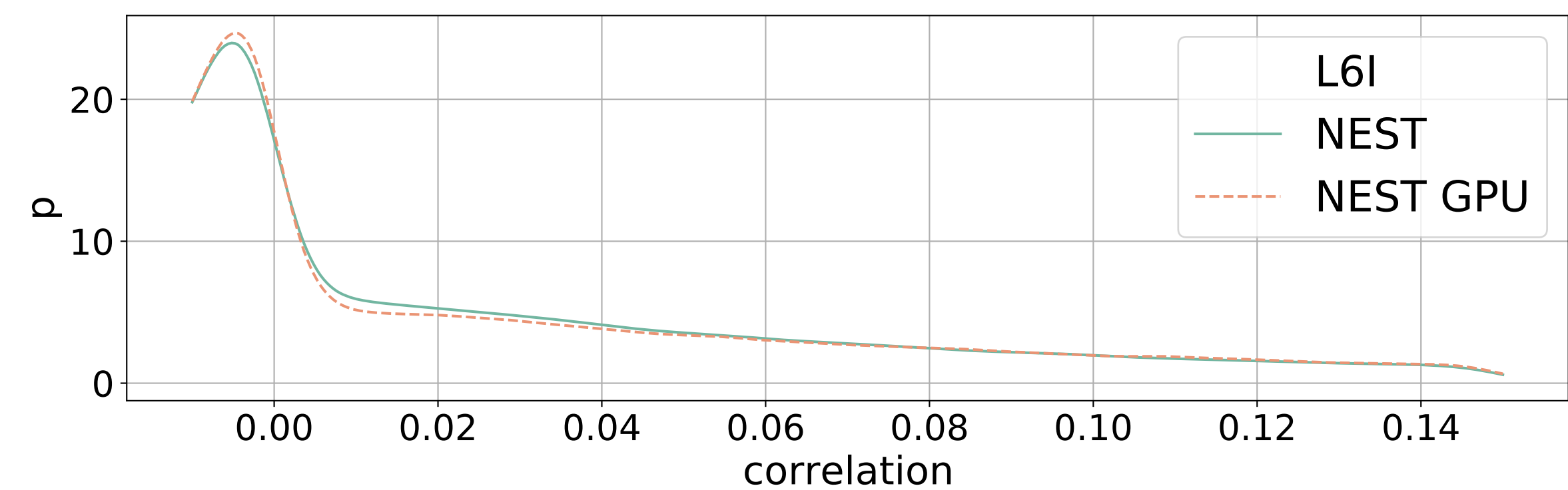
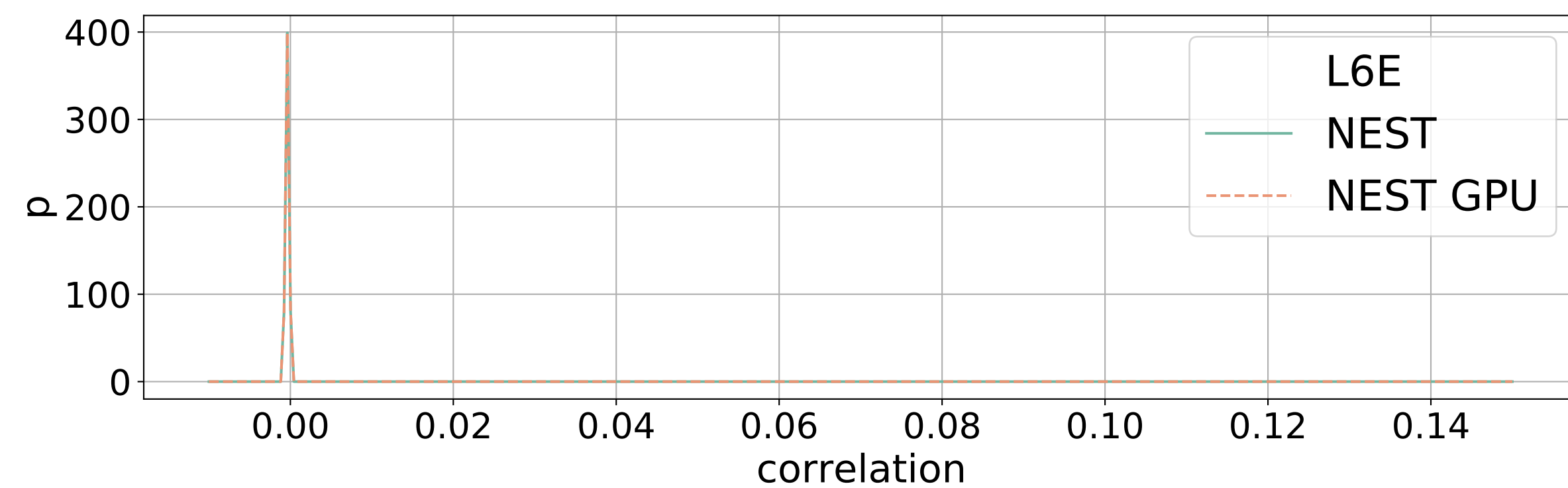
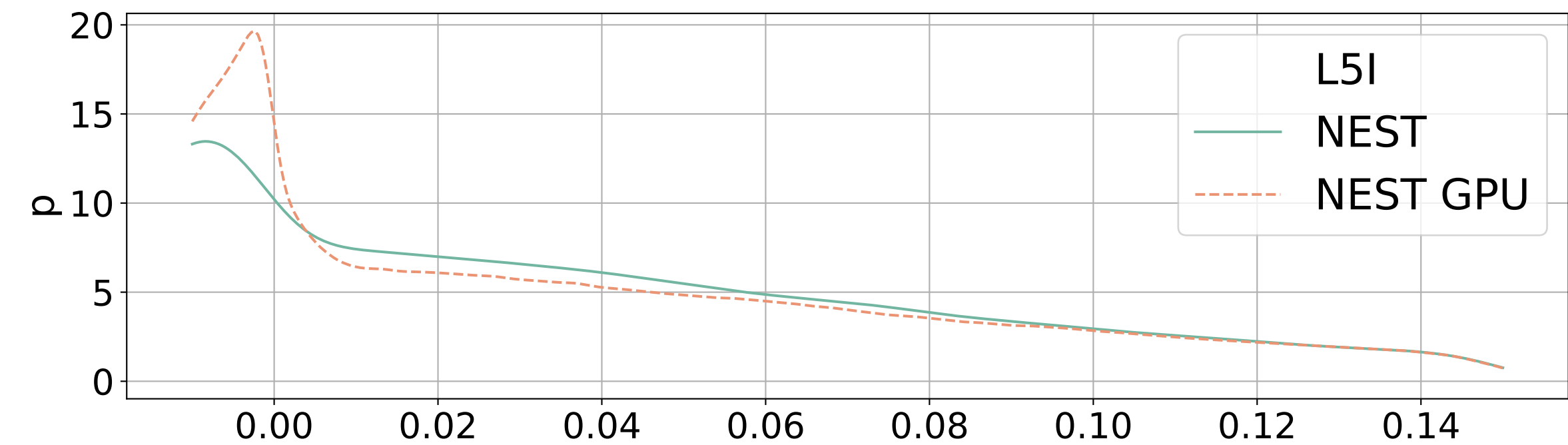
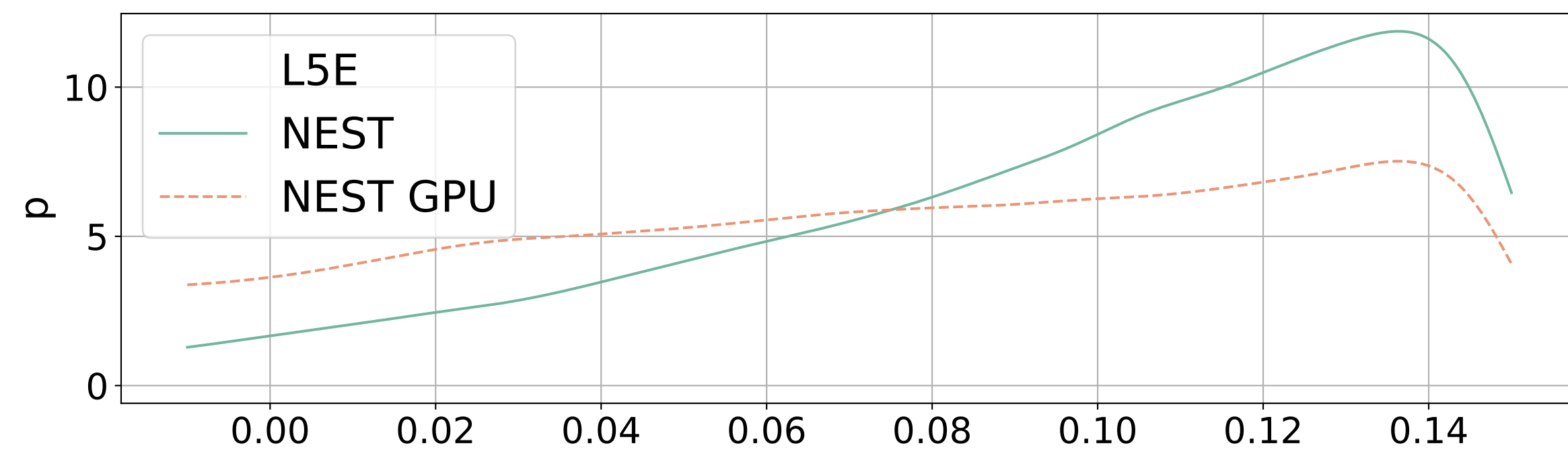
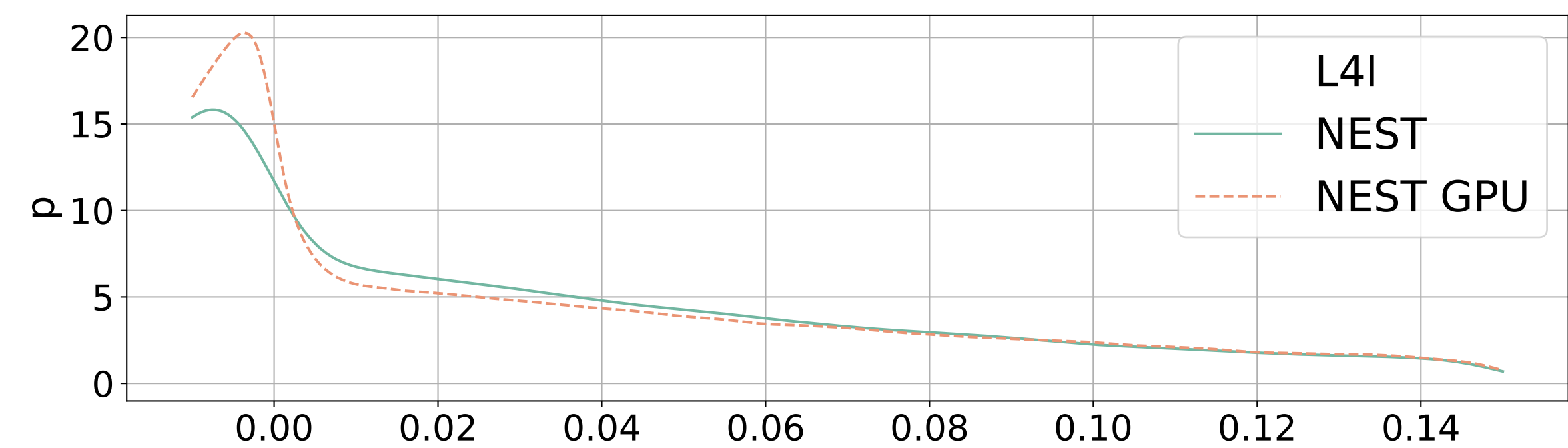
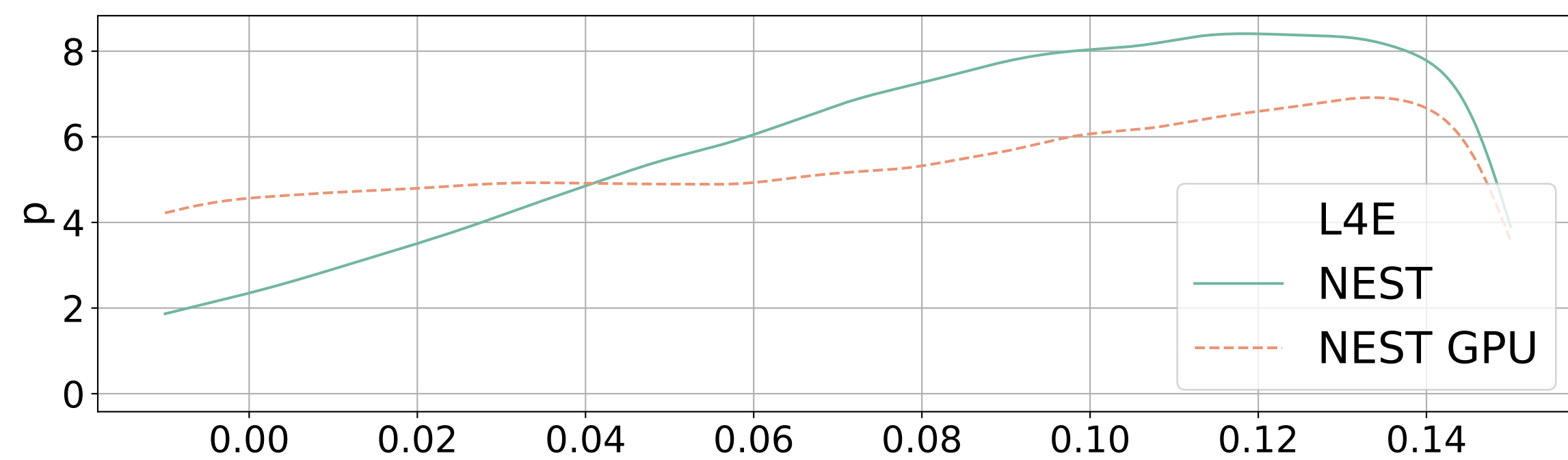
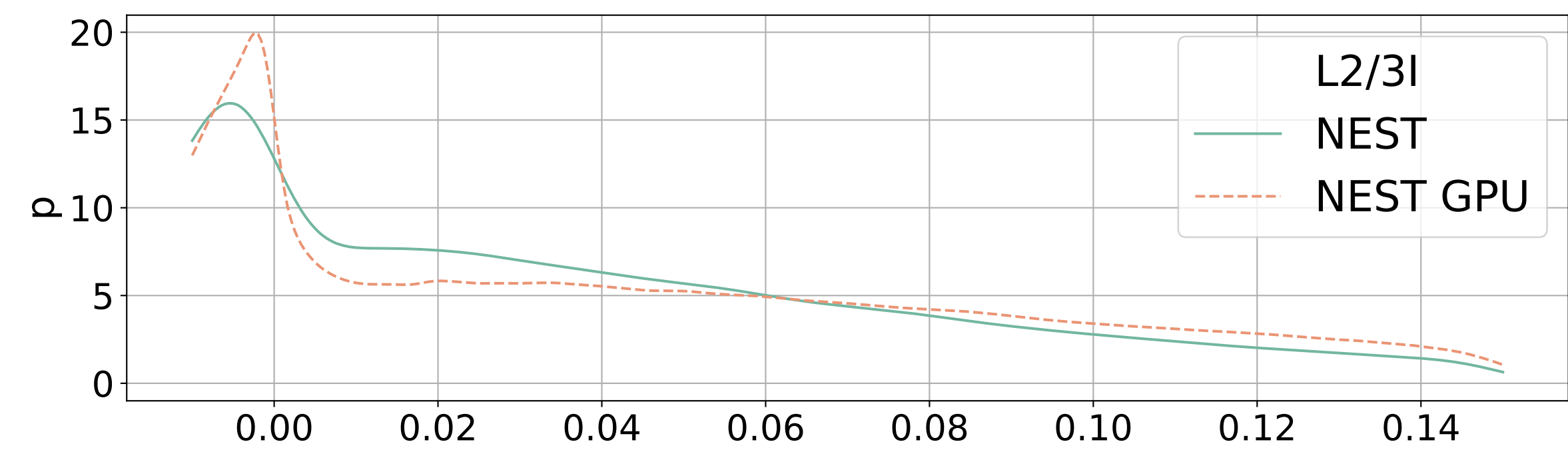
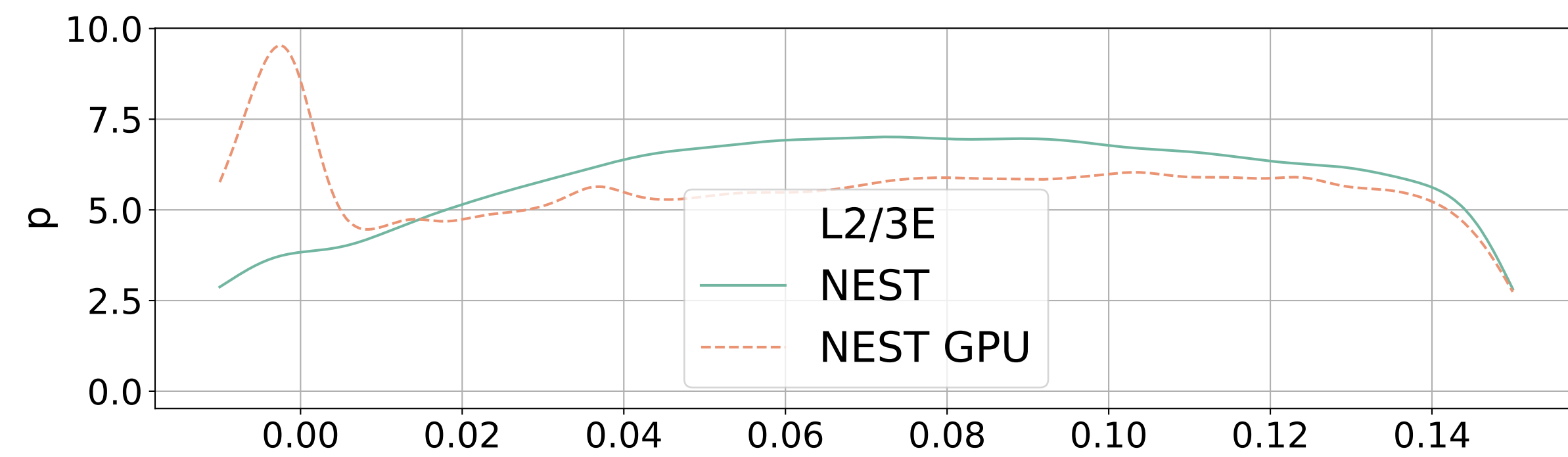
Area 10 (MSTd) correlation distribution



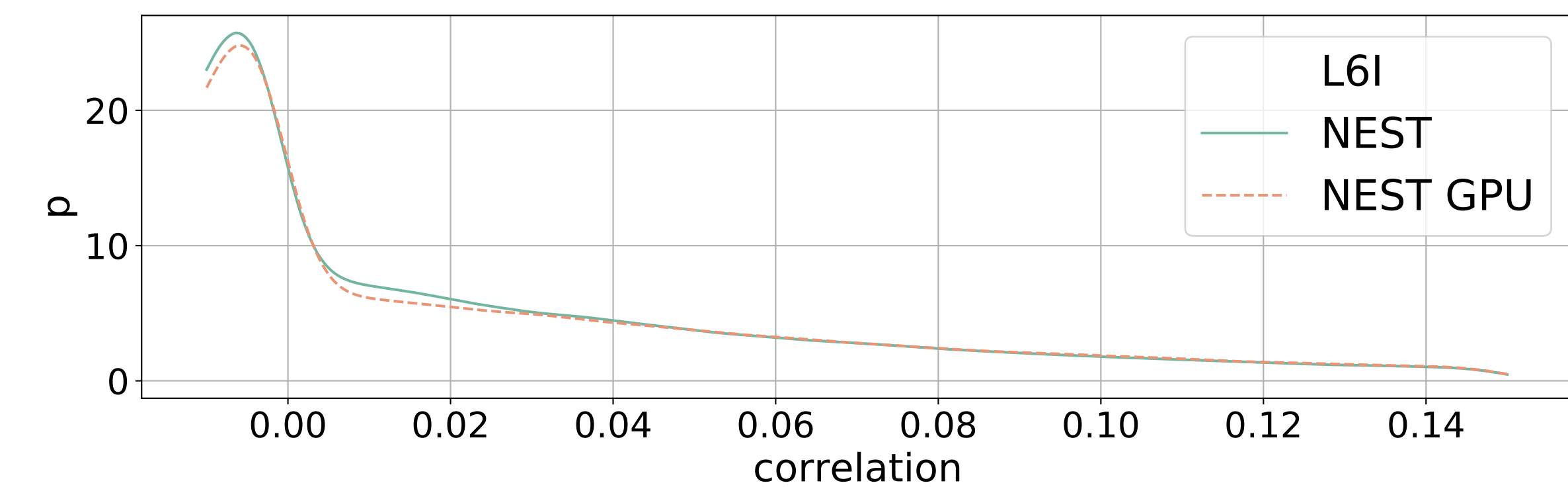
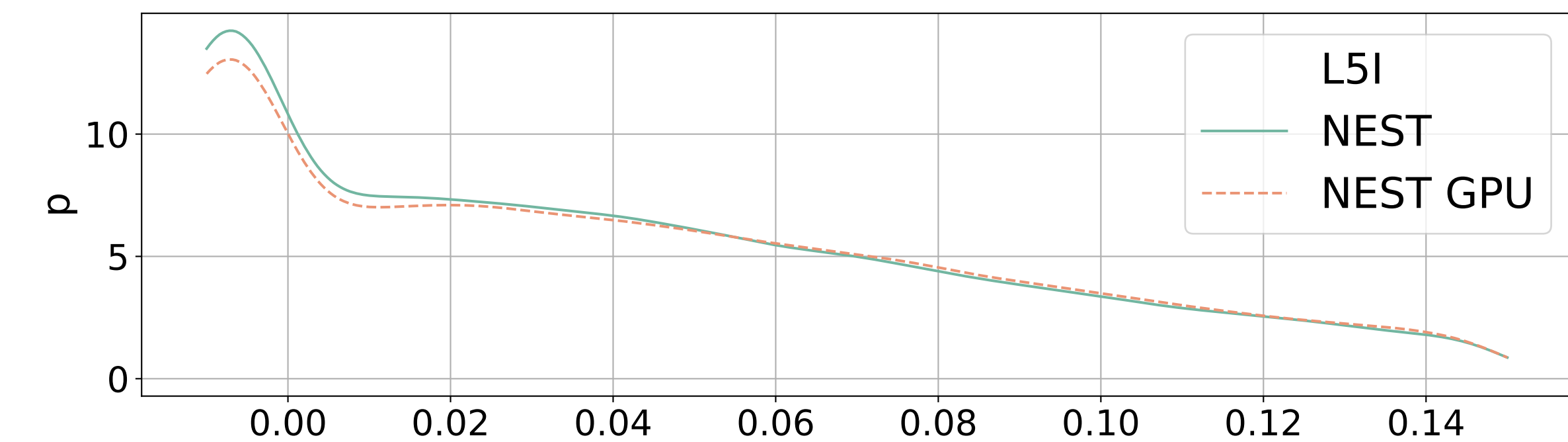
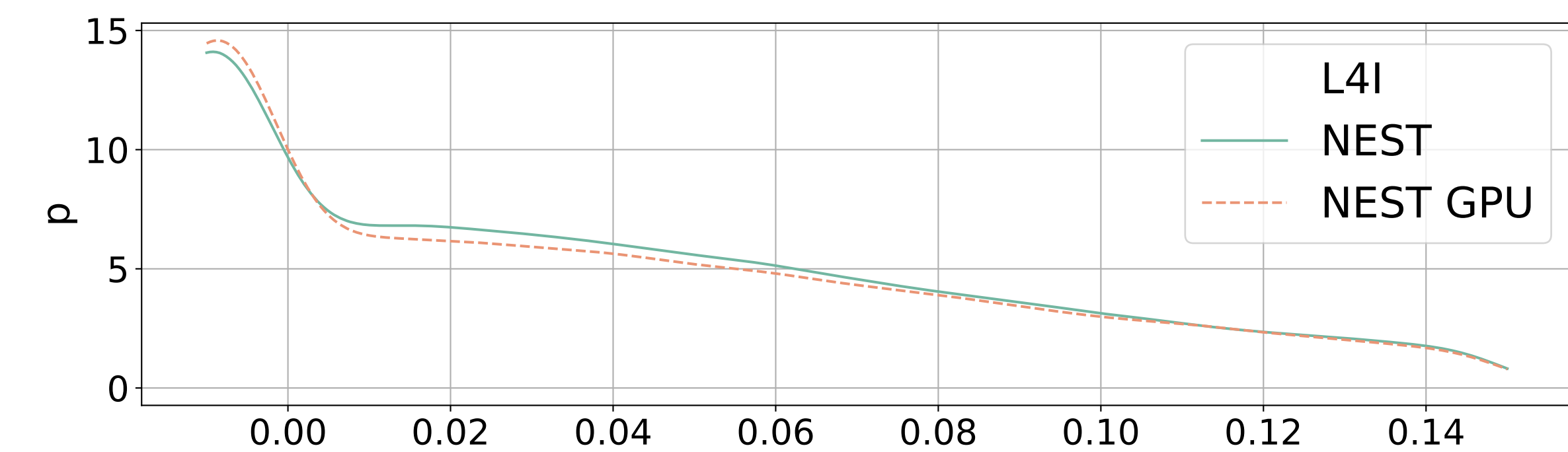
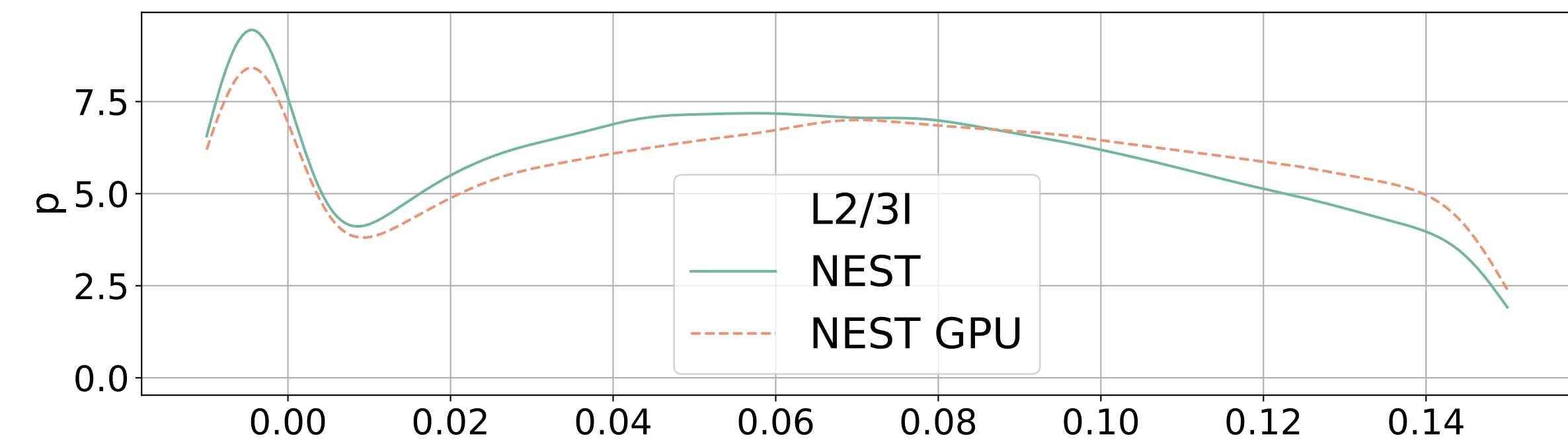
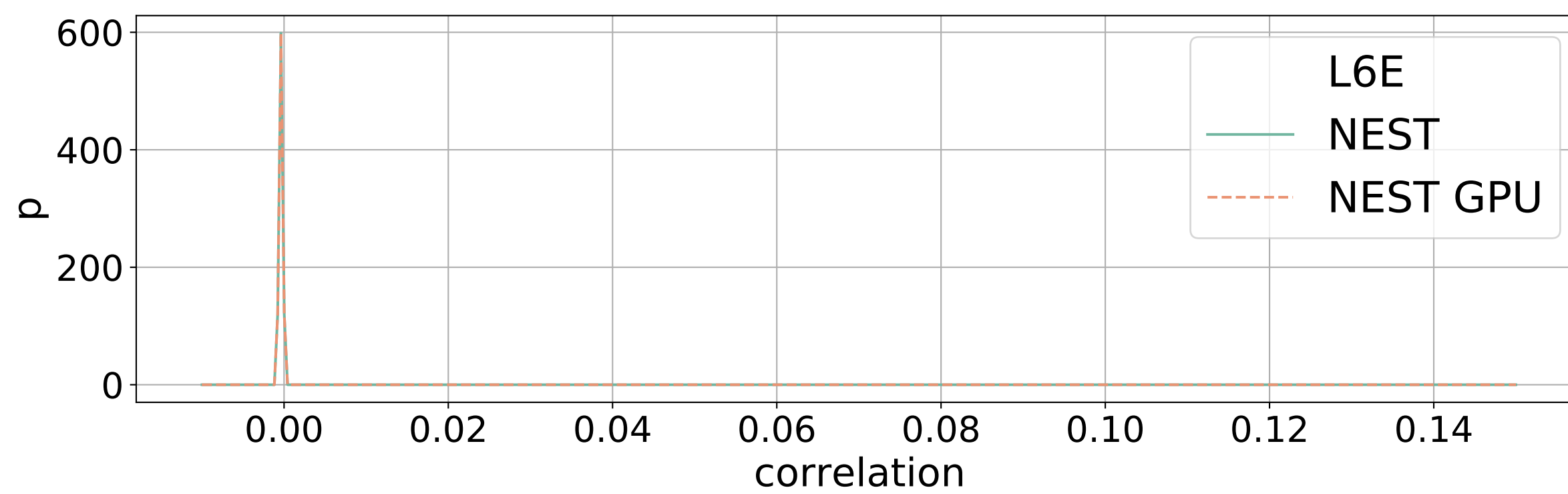
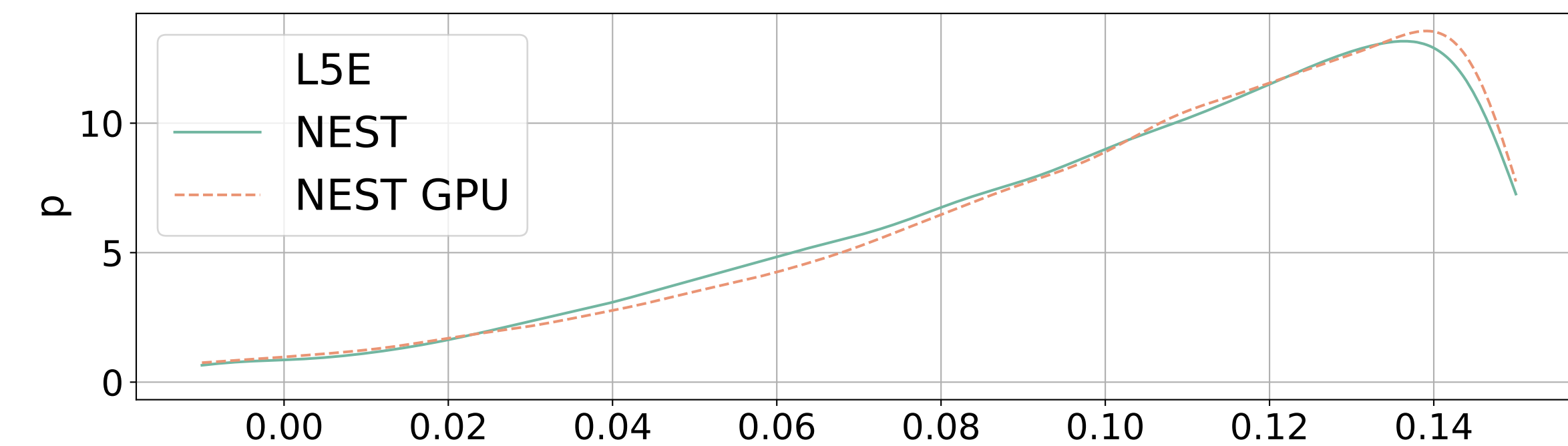
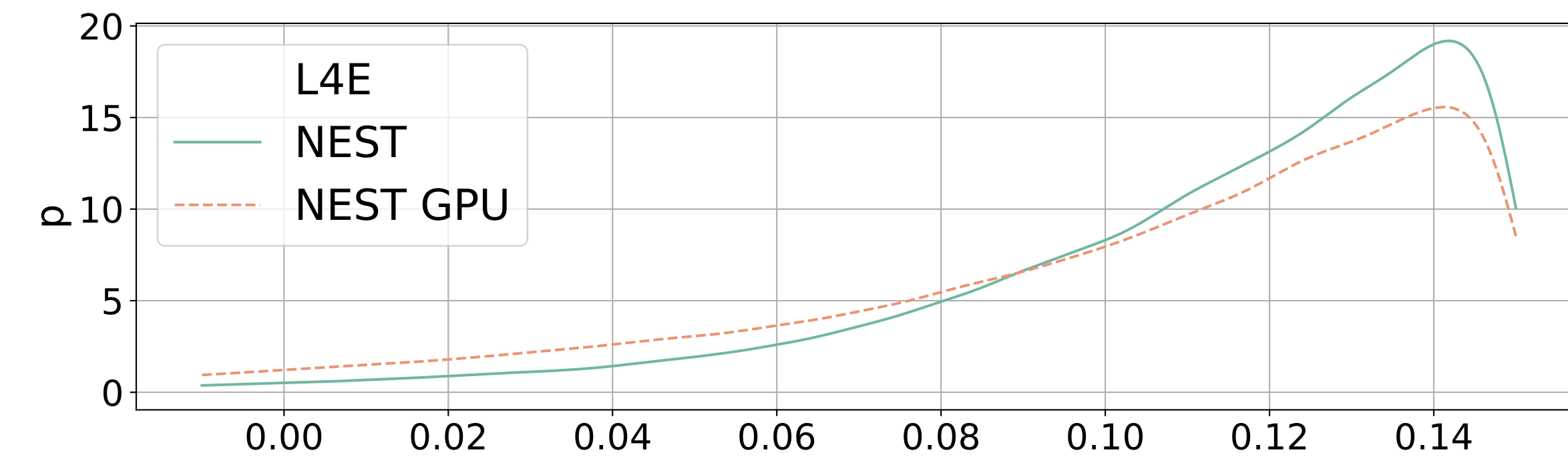
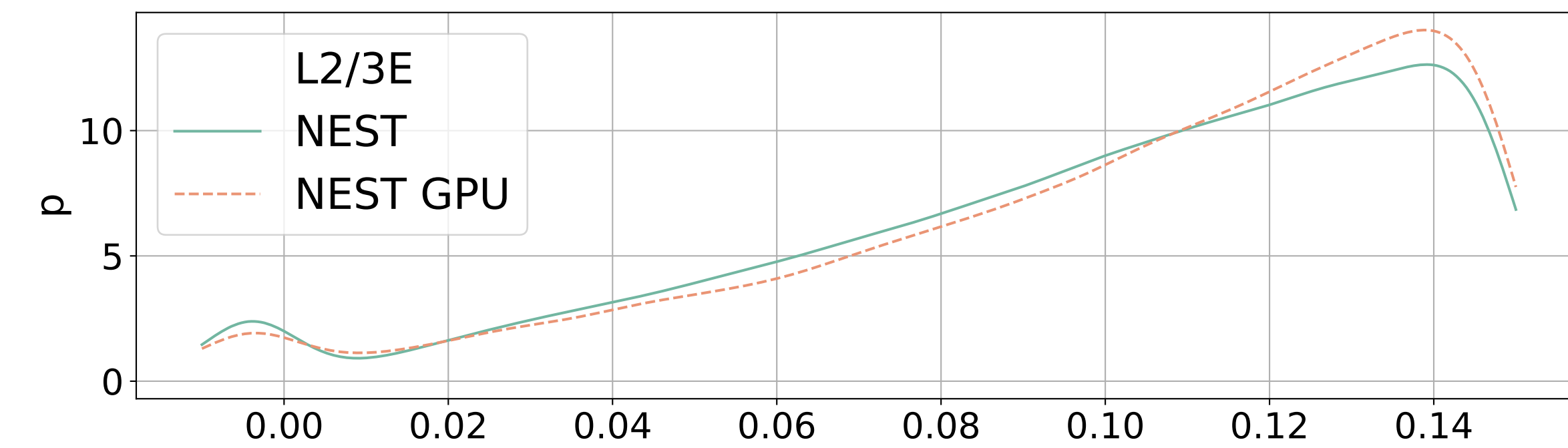
# Area 11 (PIP) correlation distribution



# Area 12 (PO) correlation distribution

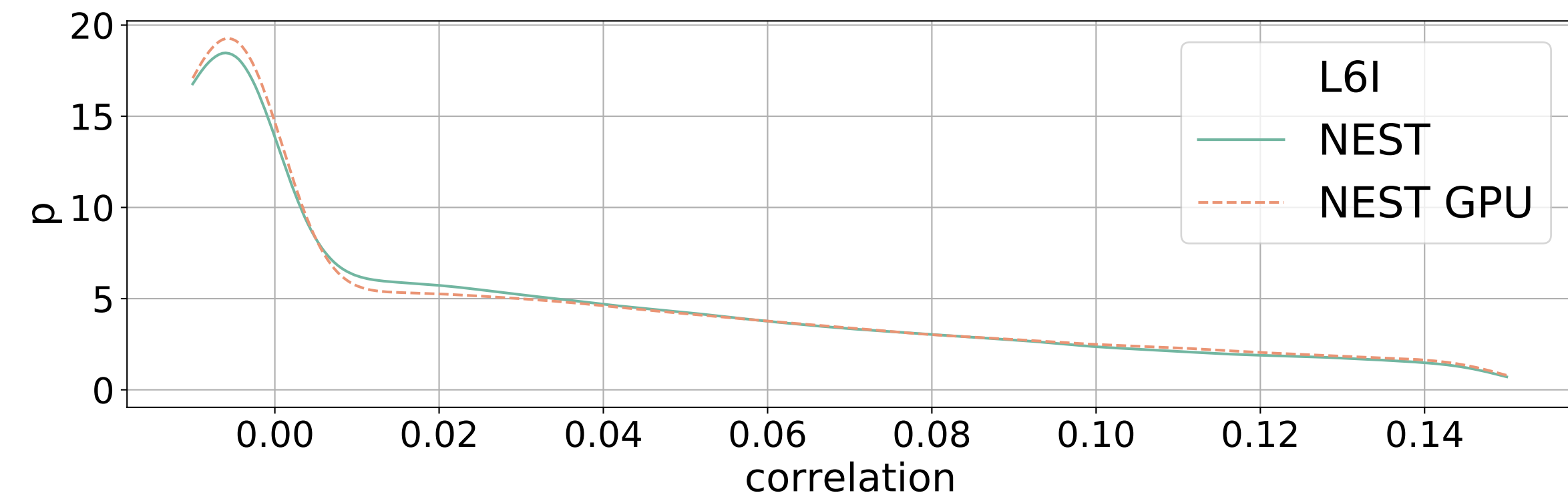
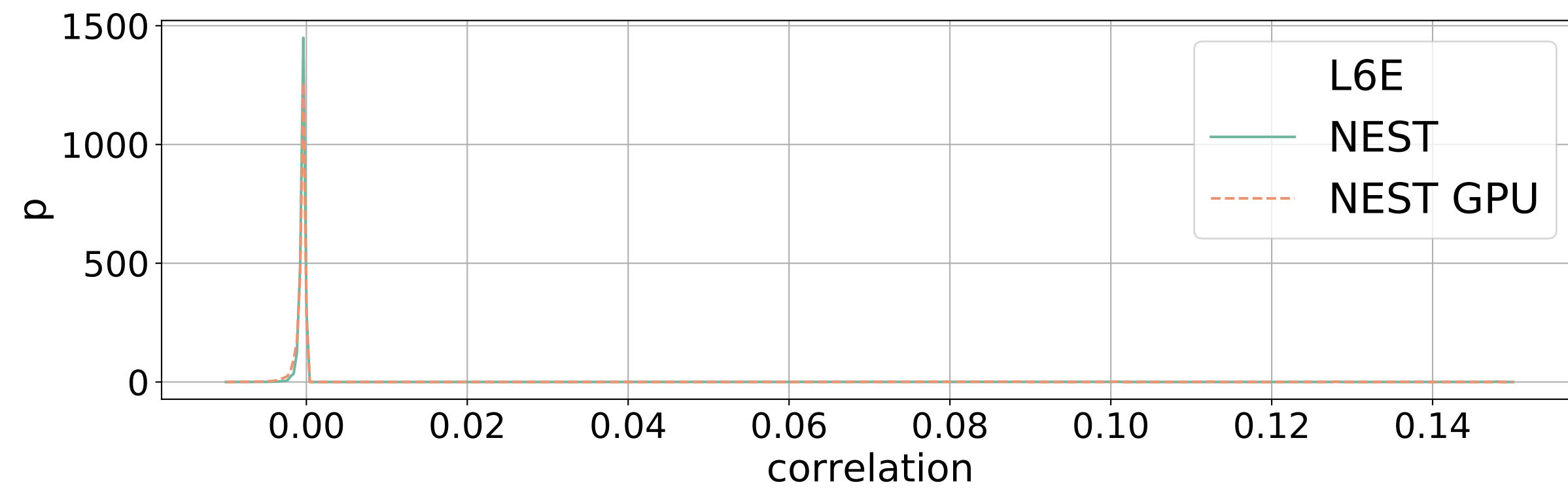
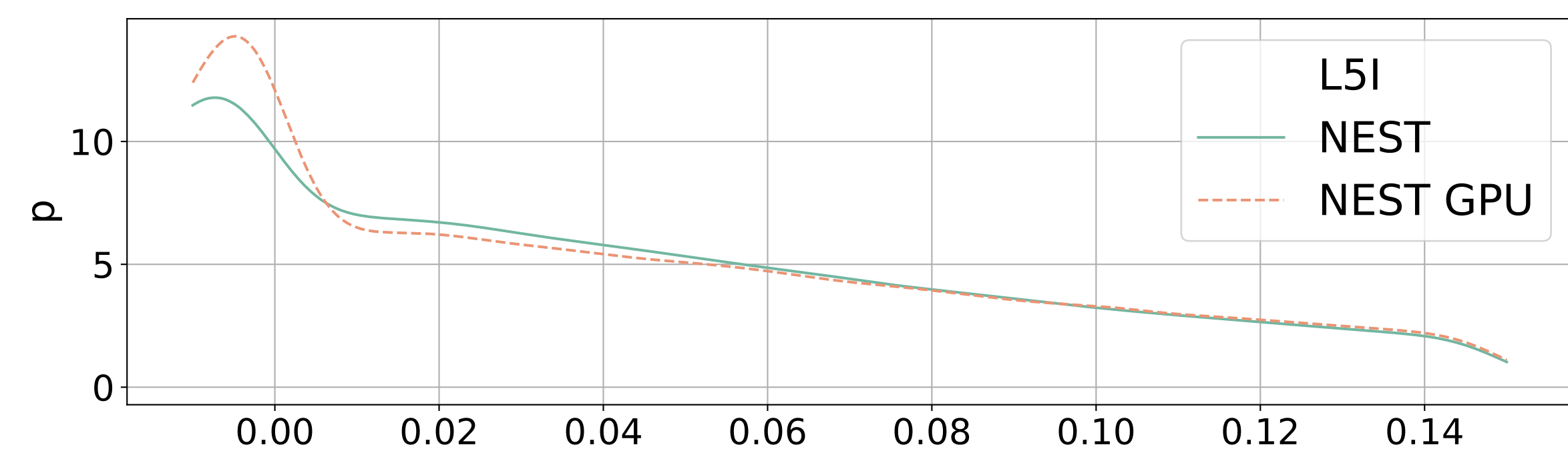
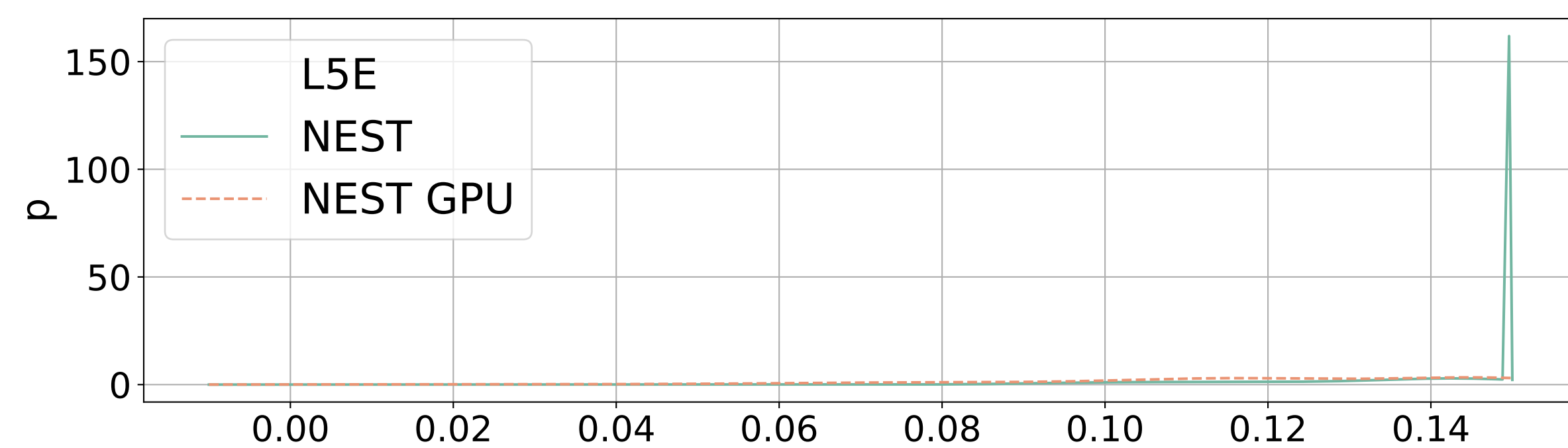
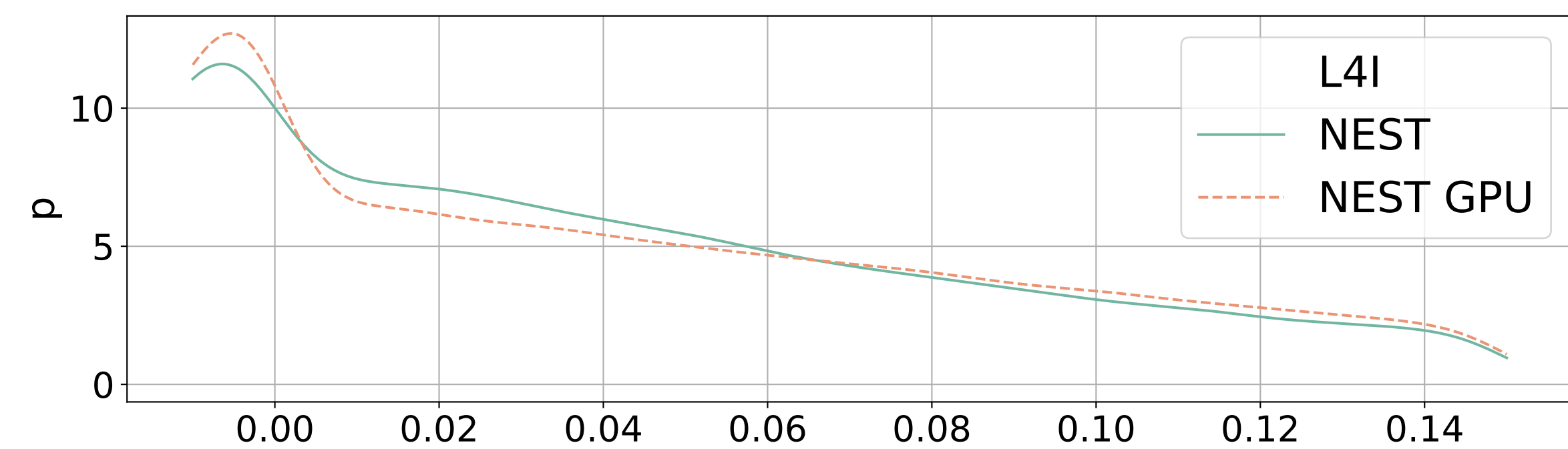
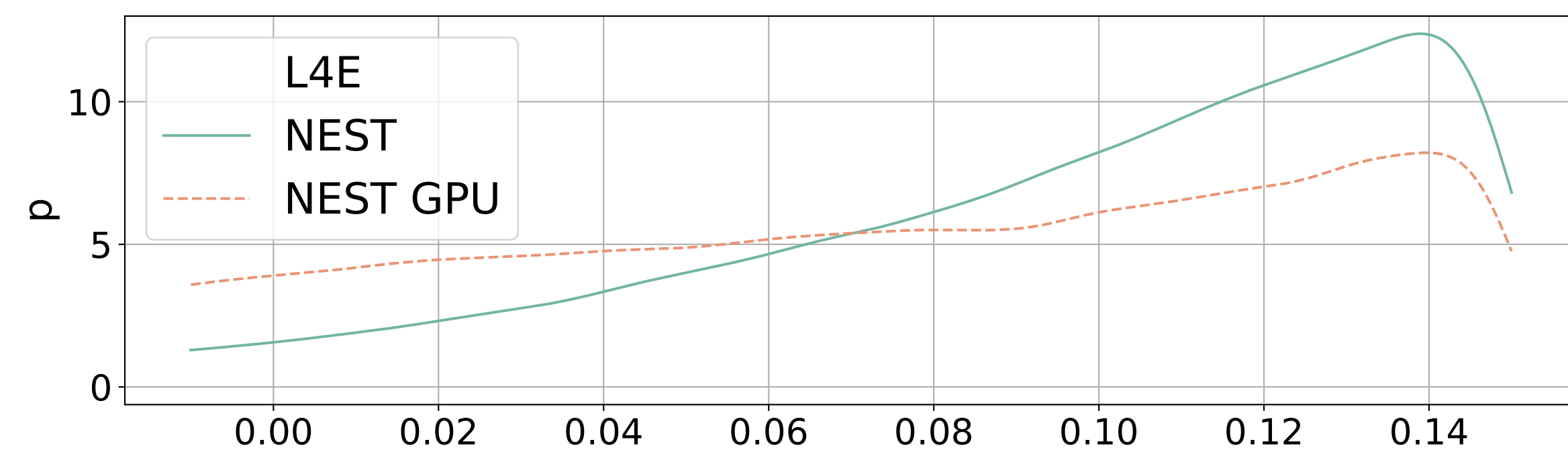
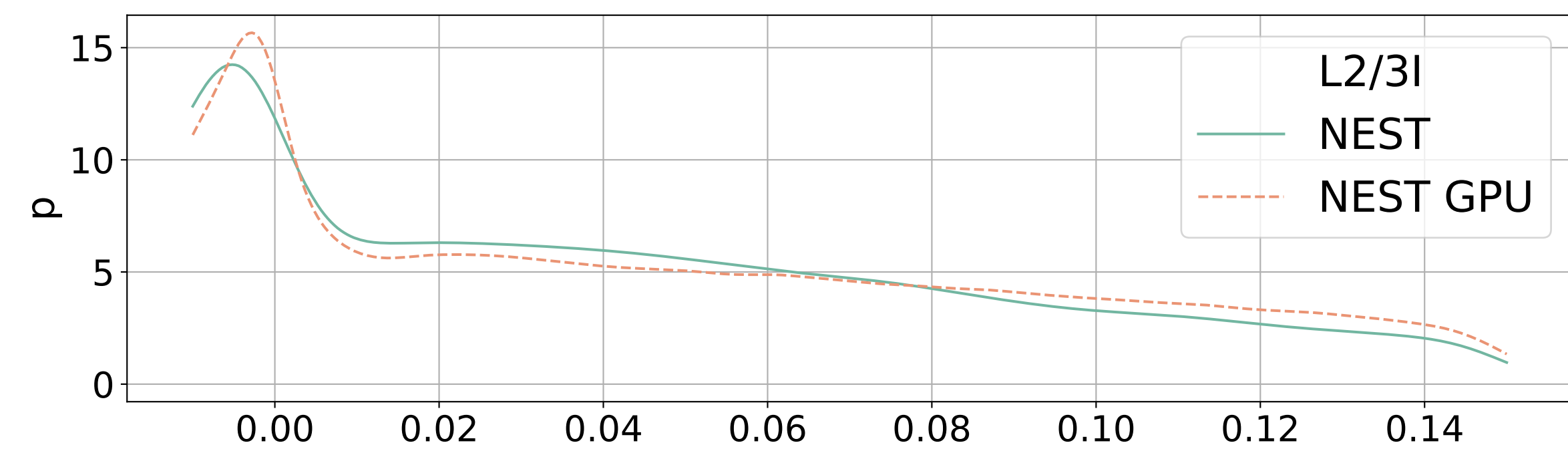
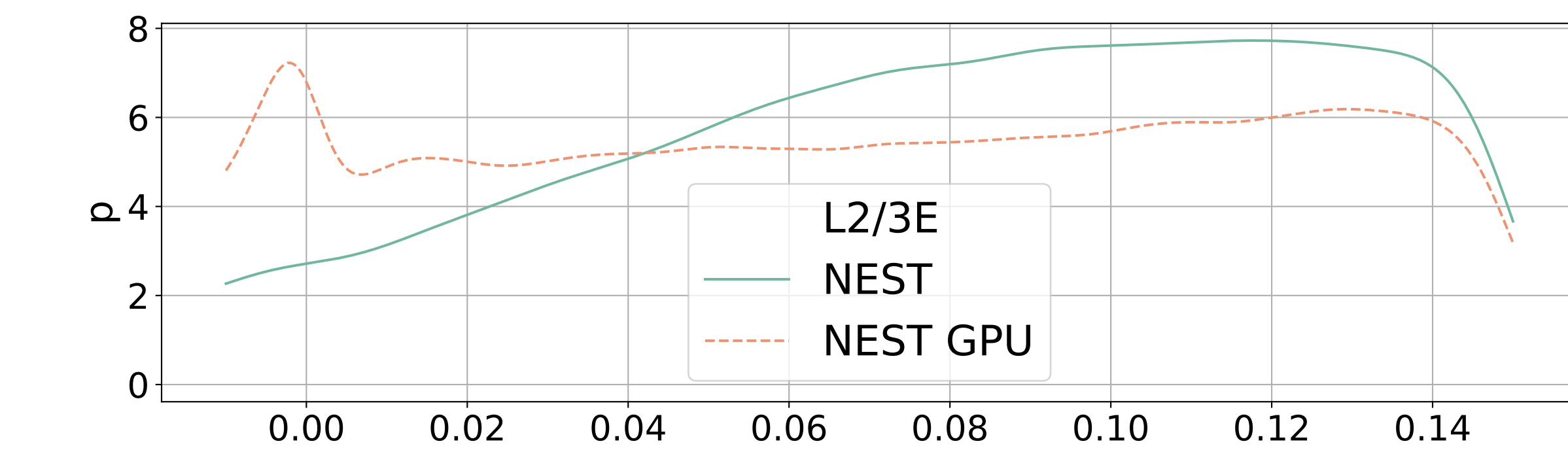


# Area 13 (DP) correlation distribution

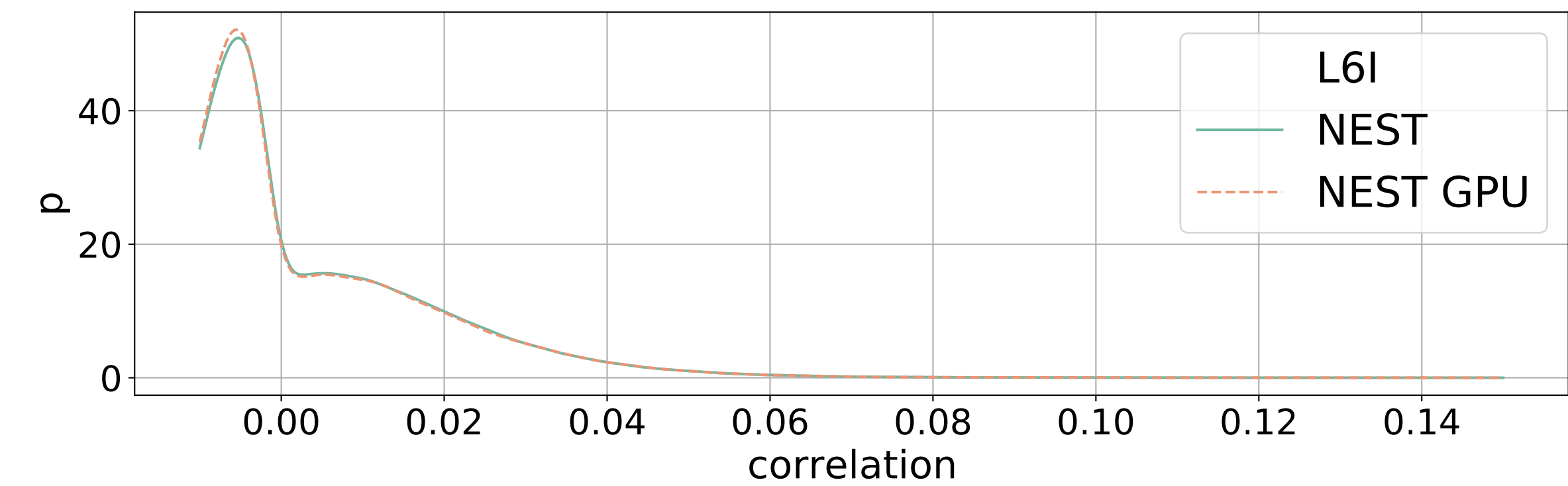
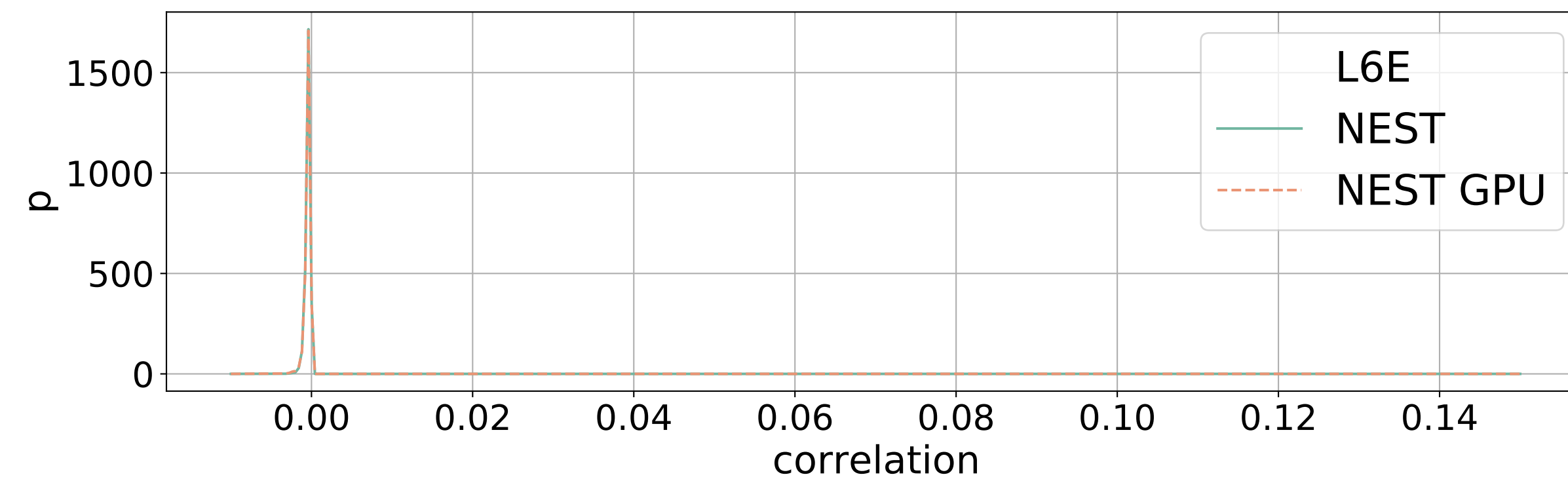
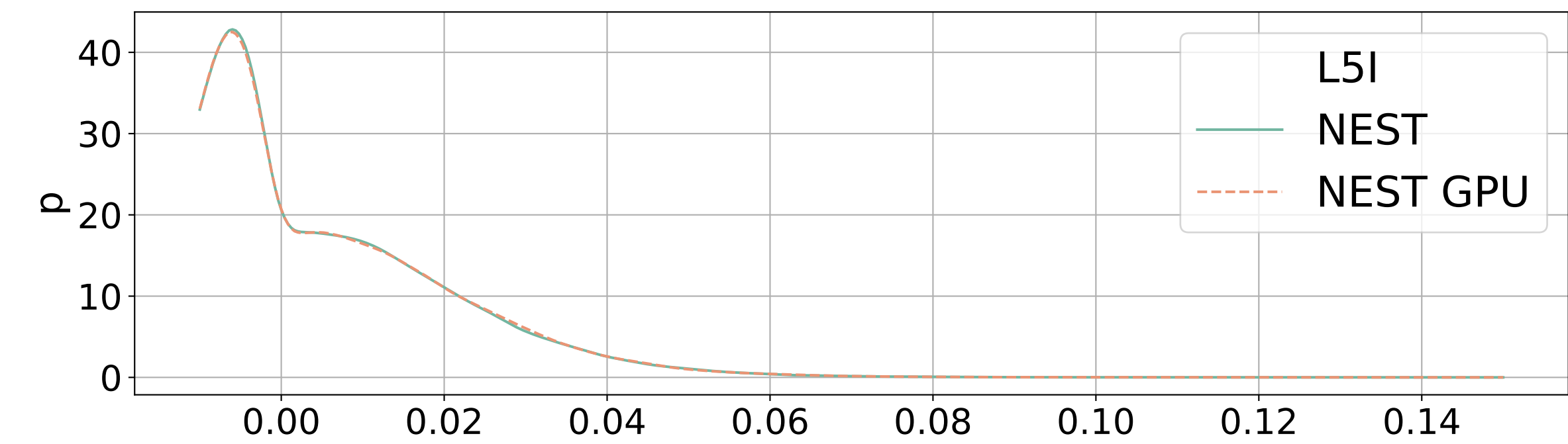
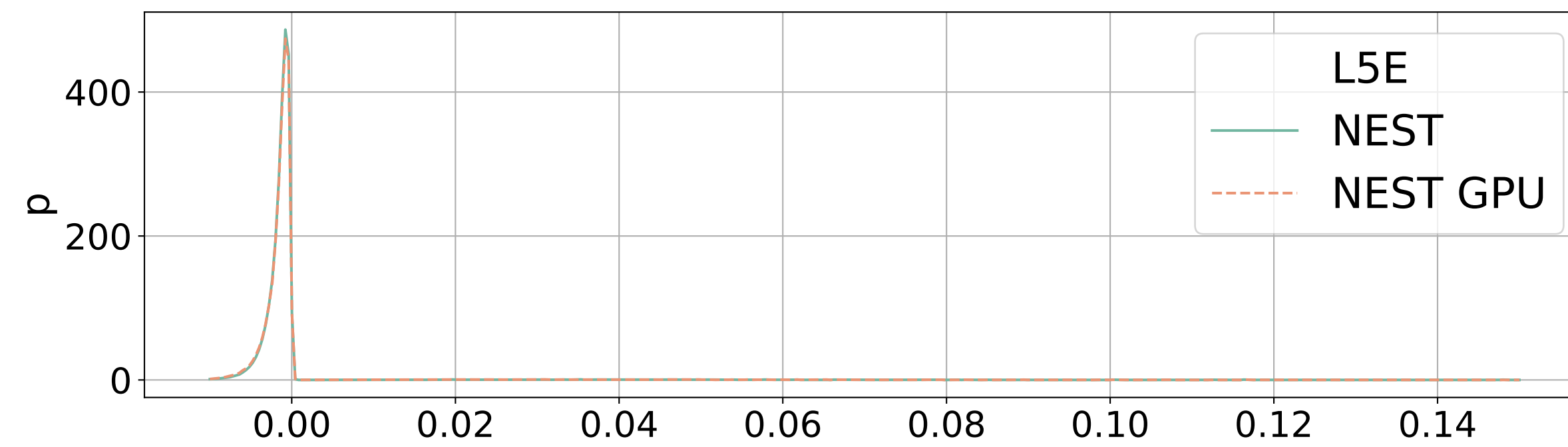
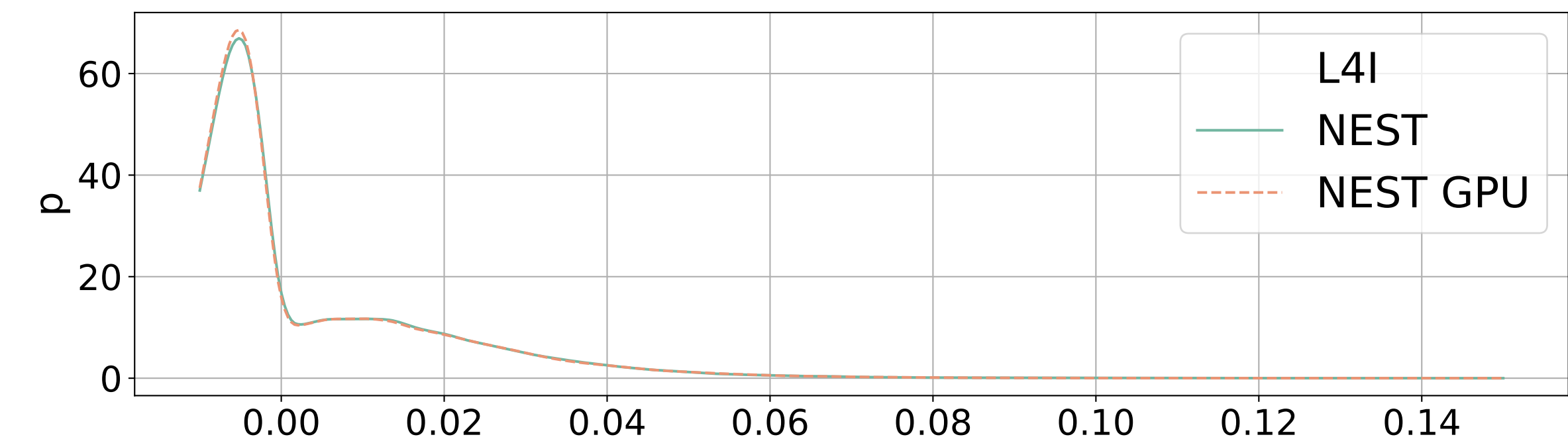
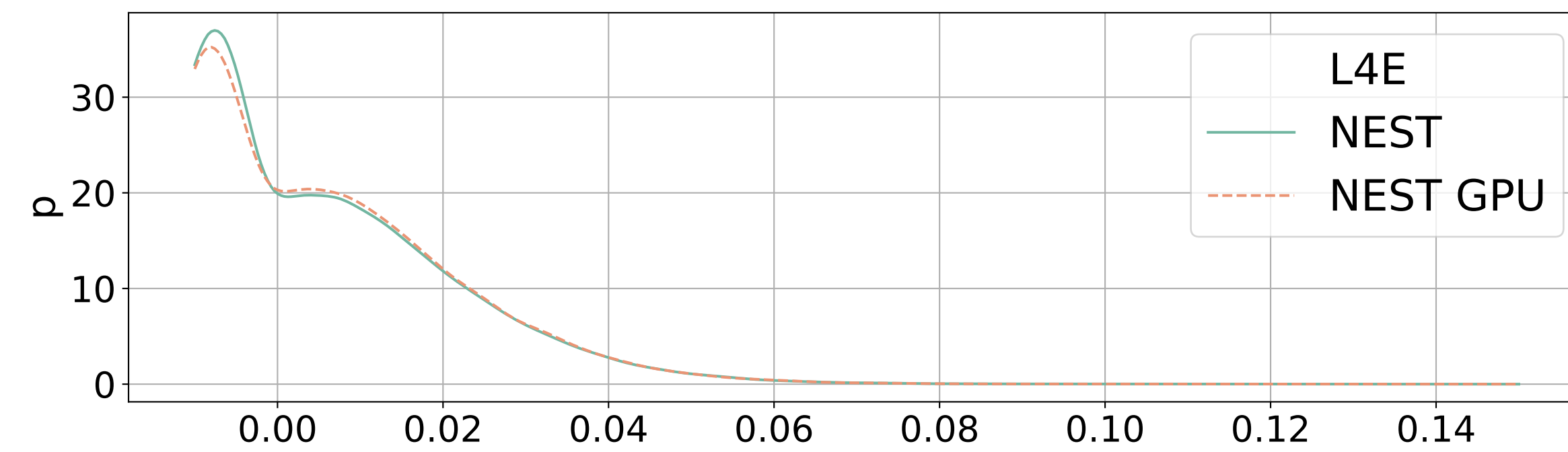
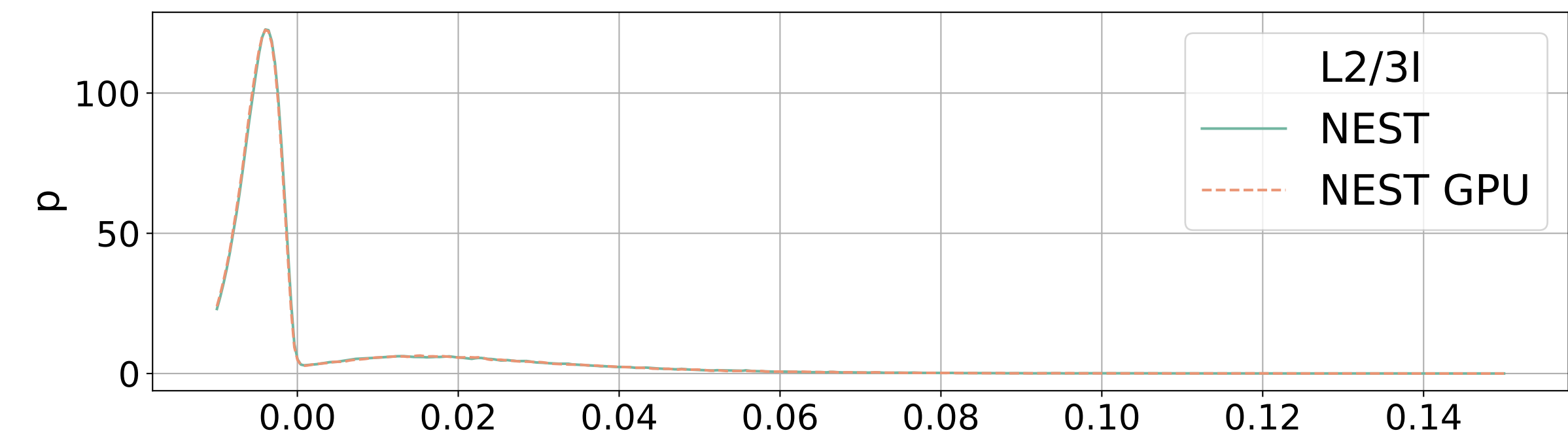
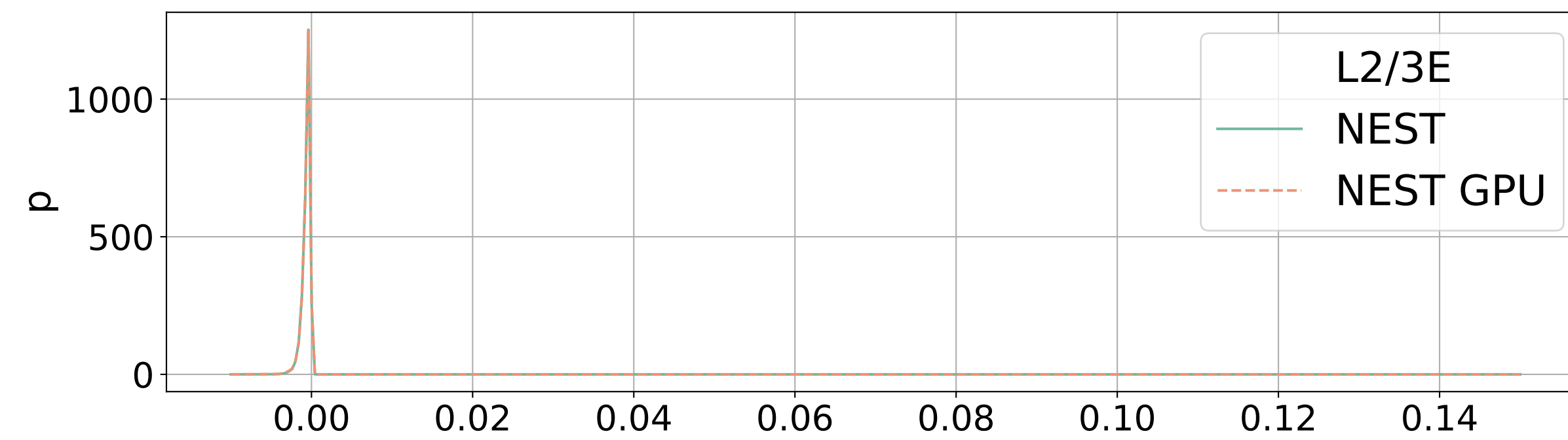




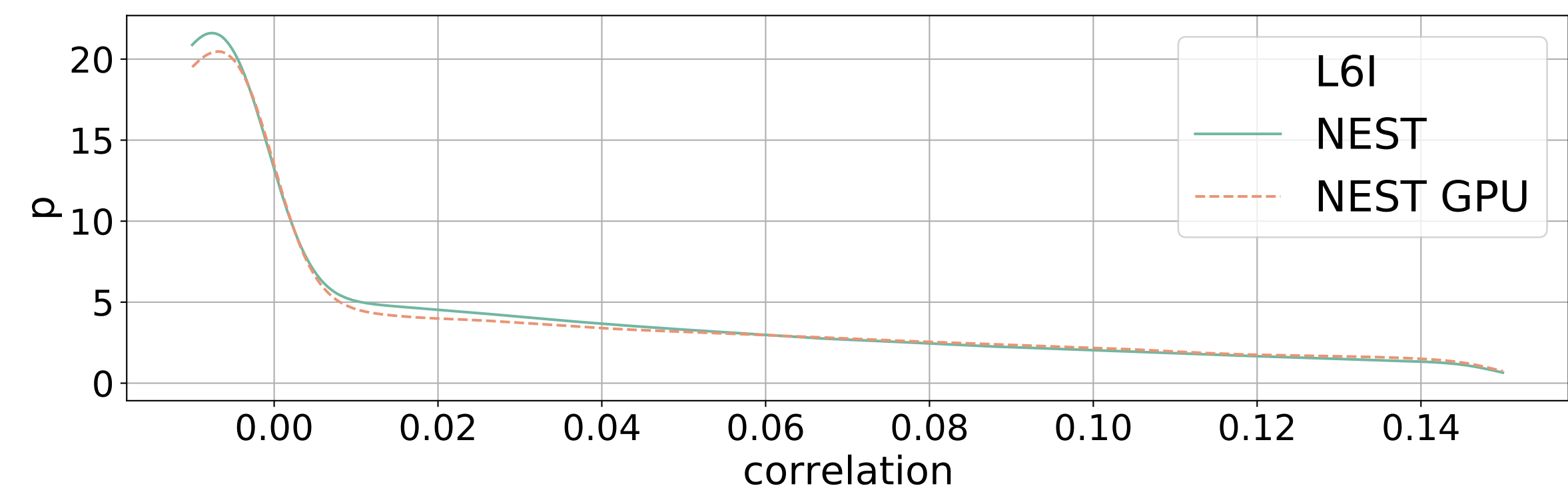
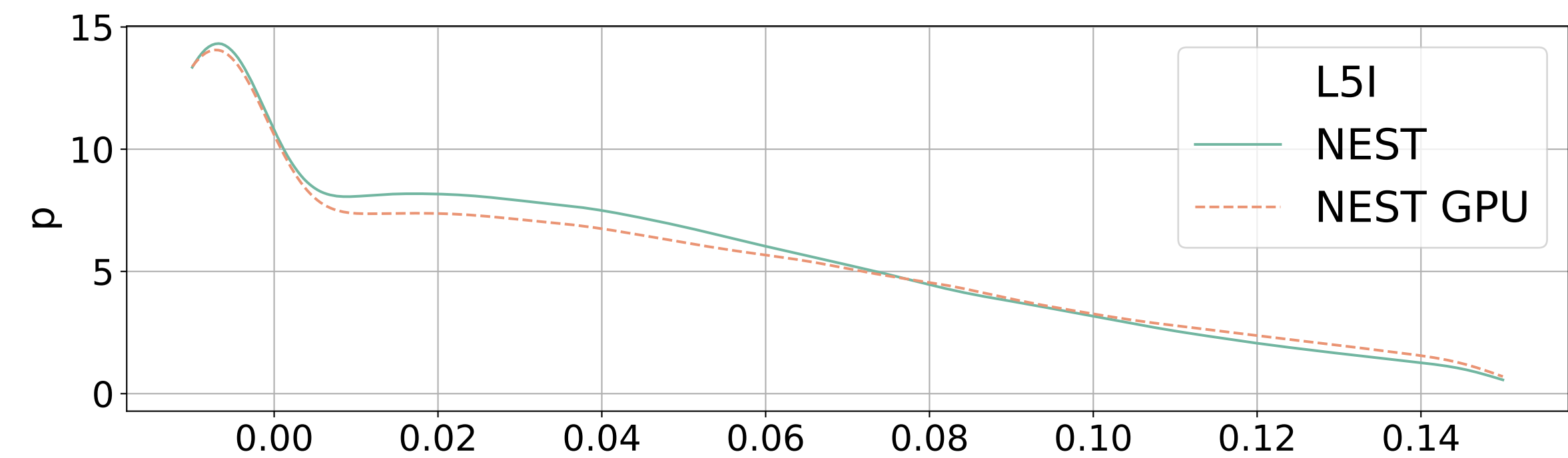
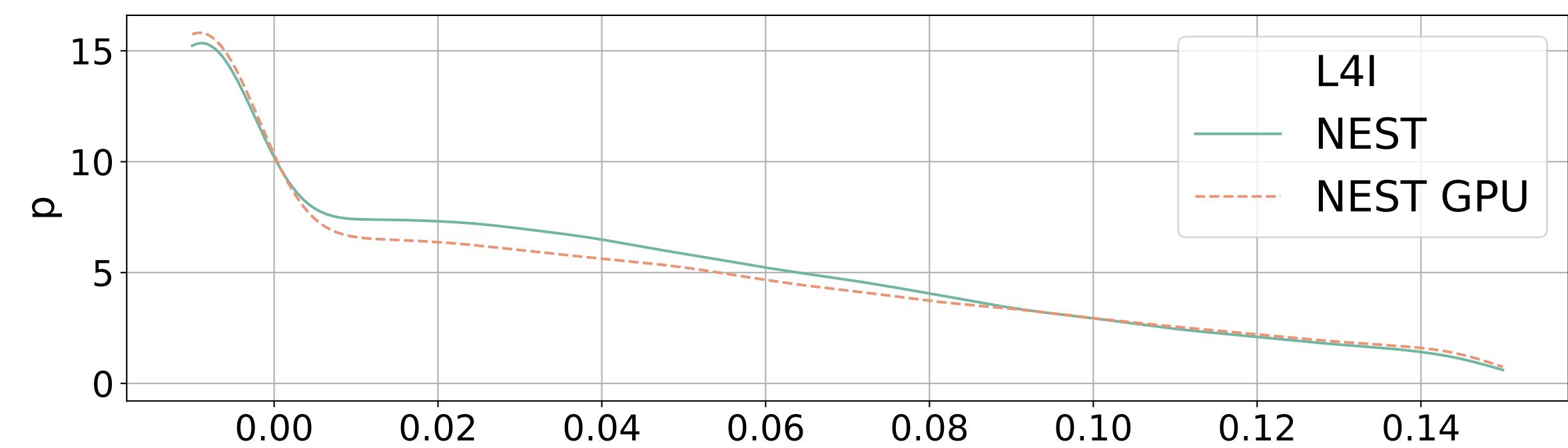
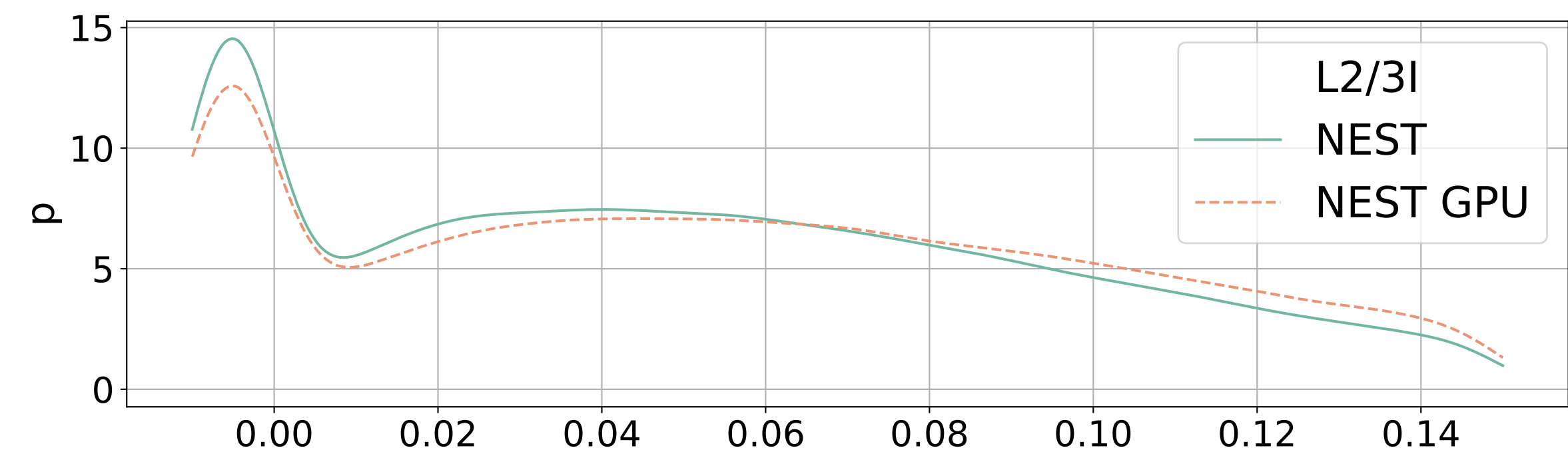
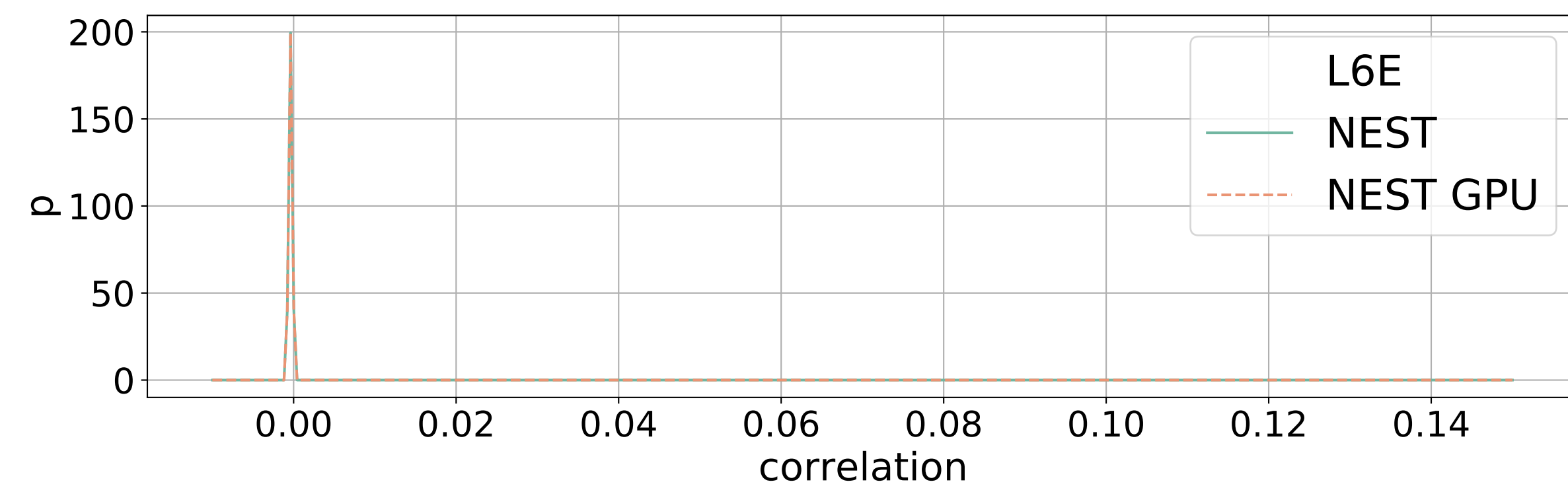
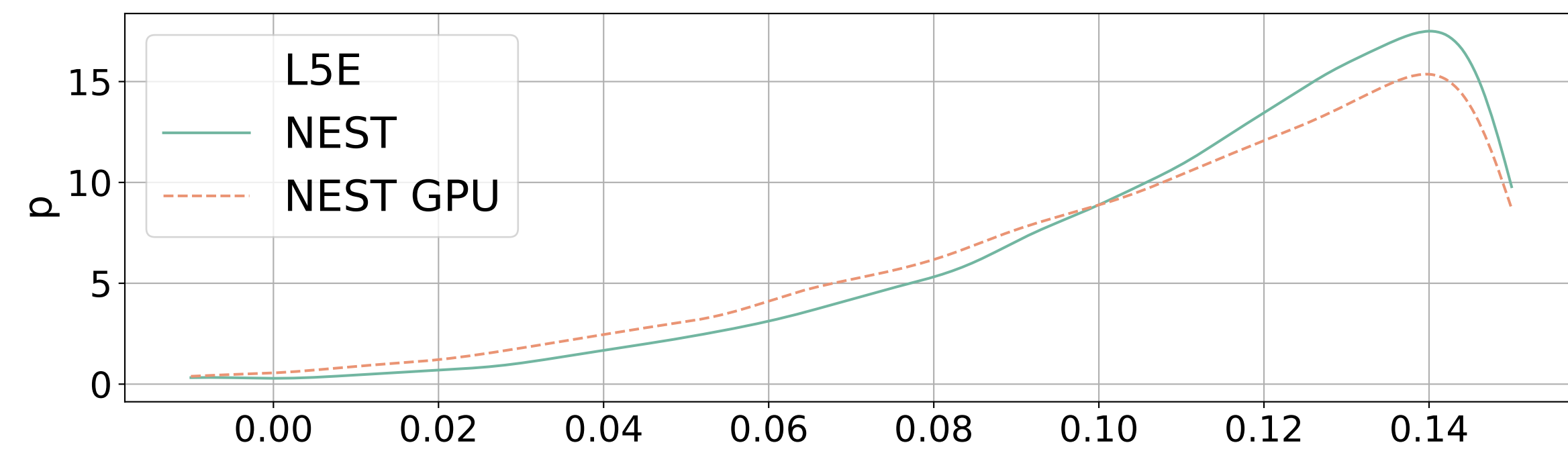
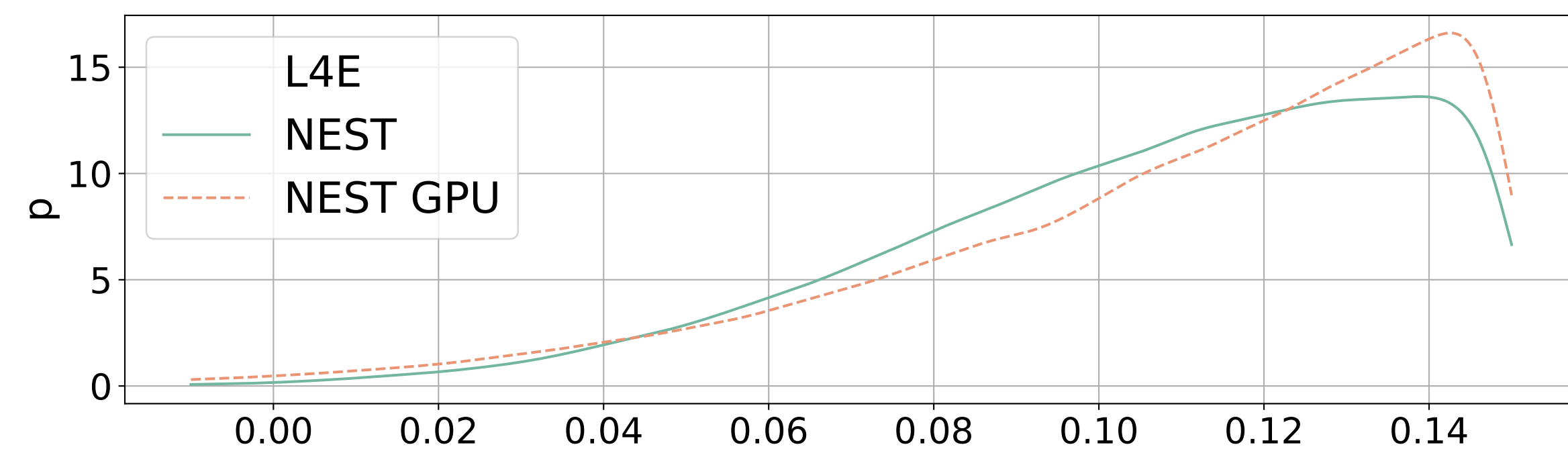
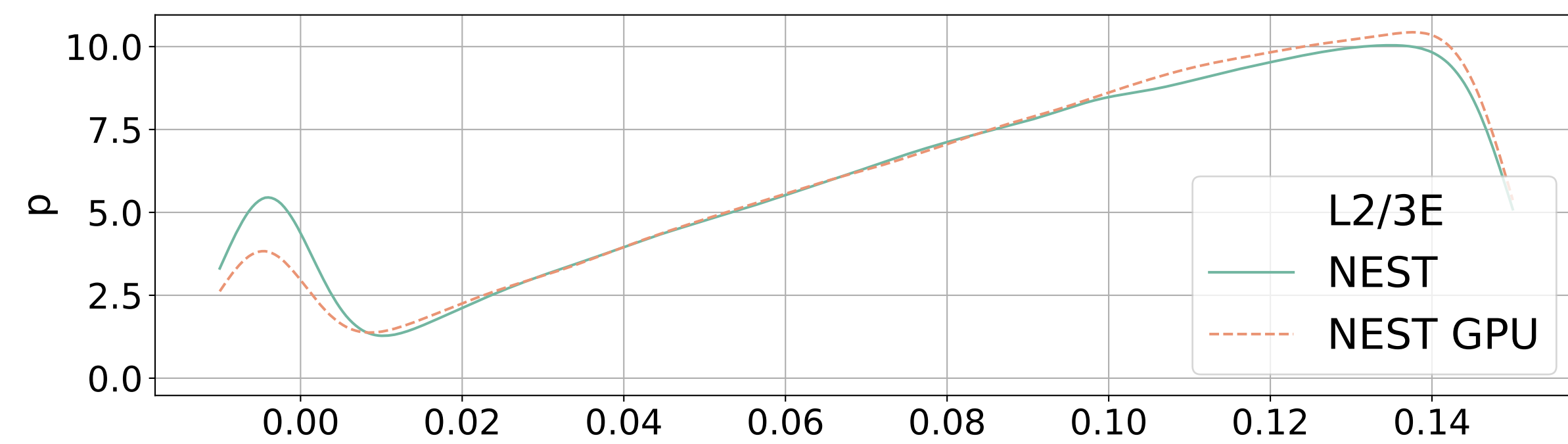
# Area 14 (MIP) correlation distribution



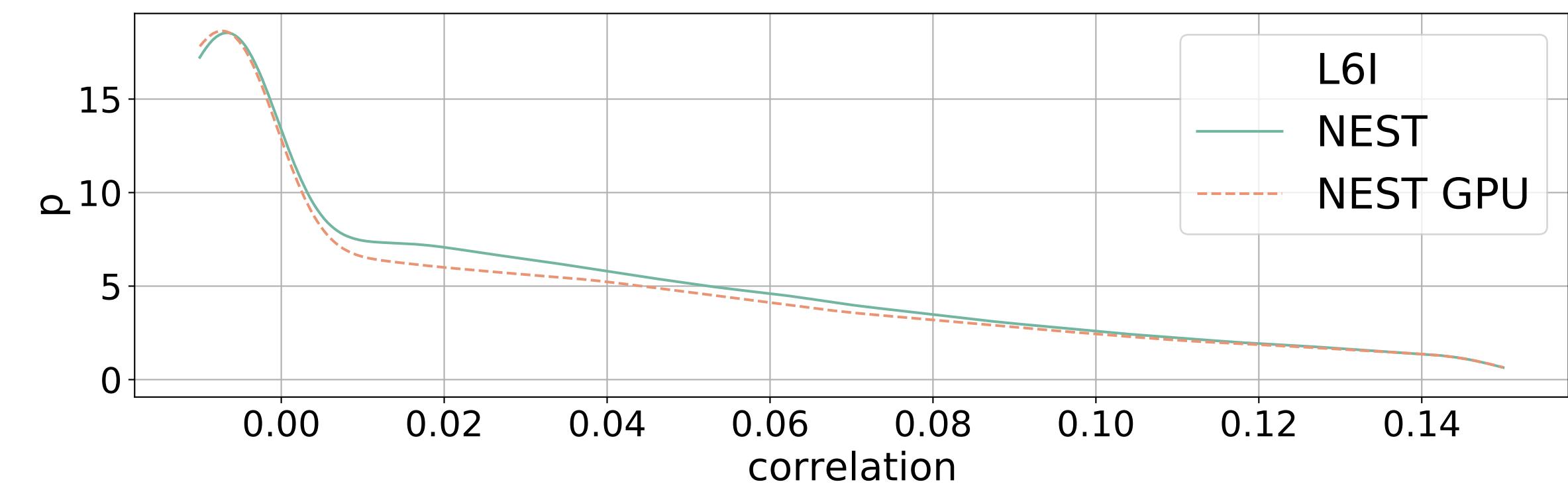
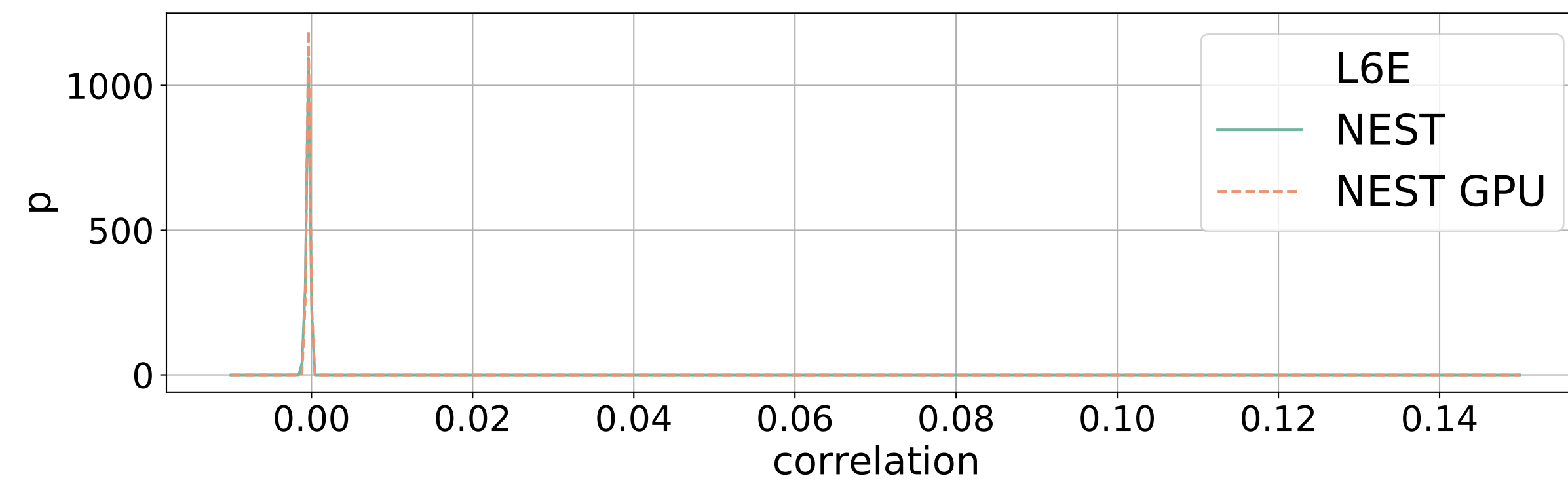
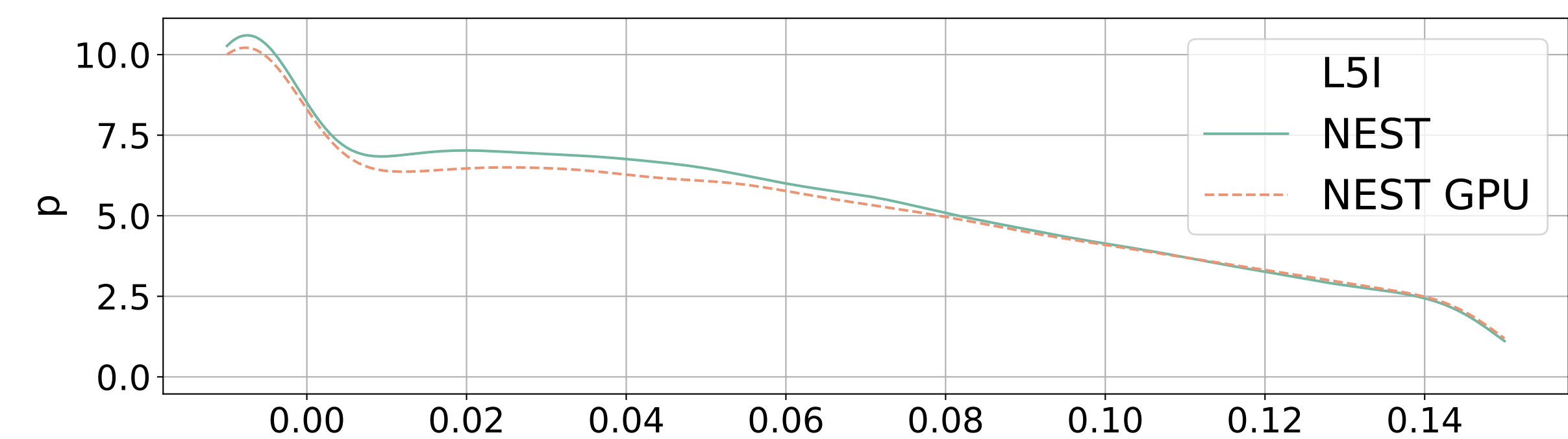
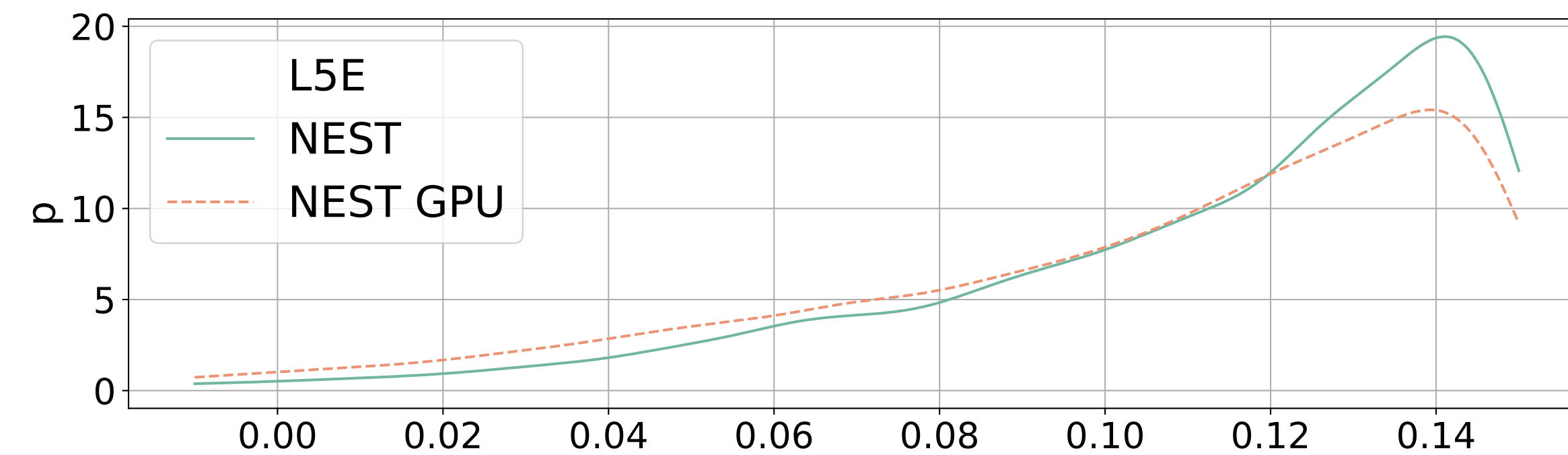
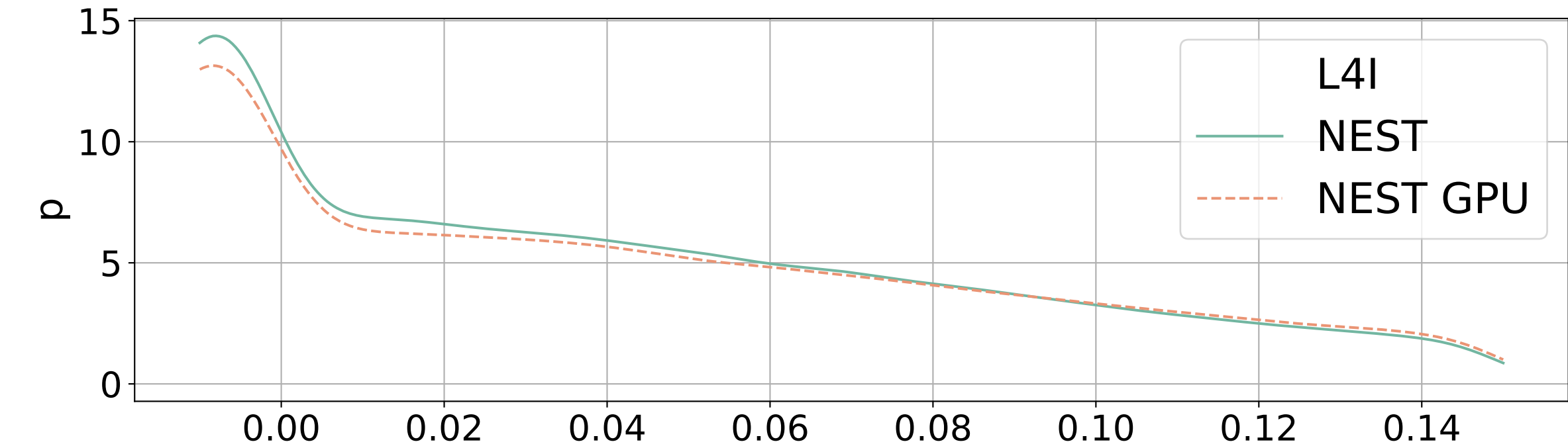
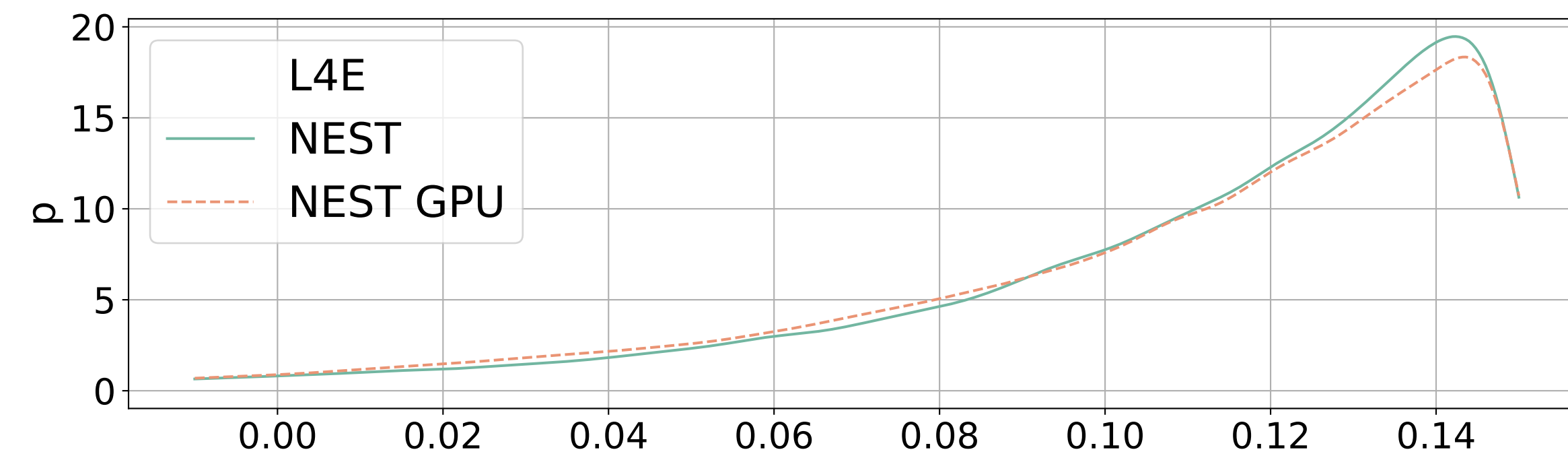
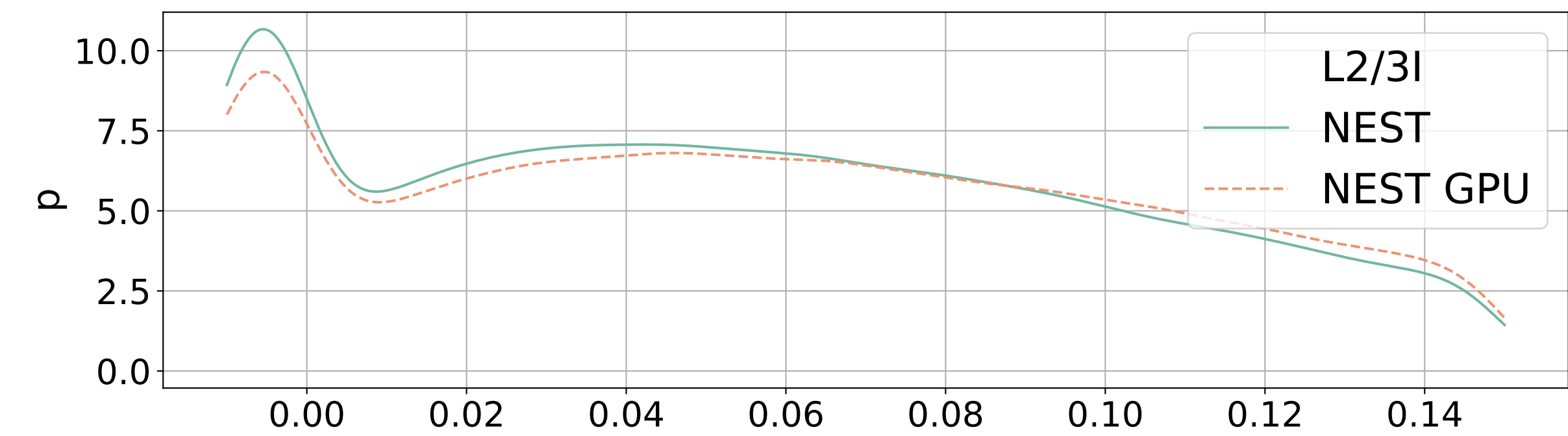
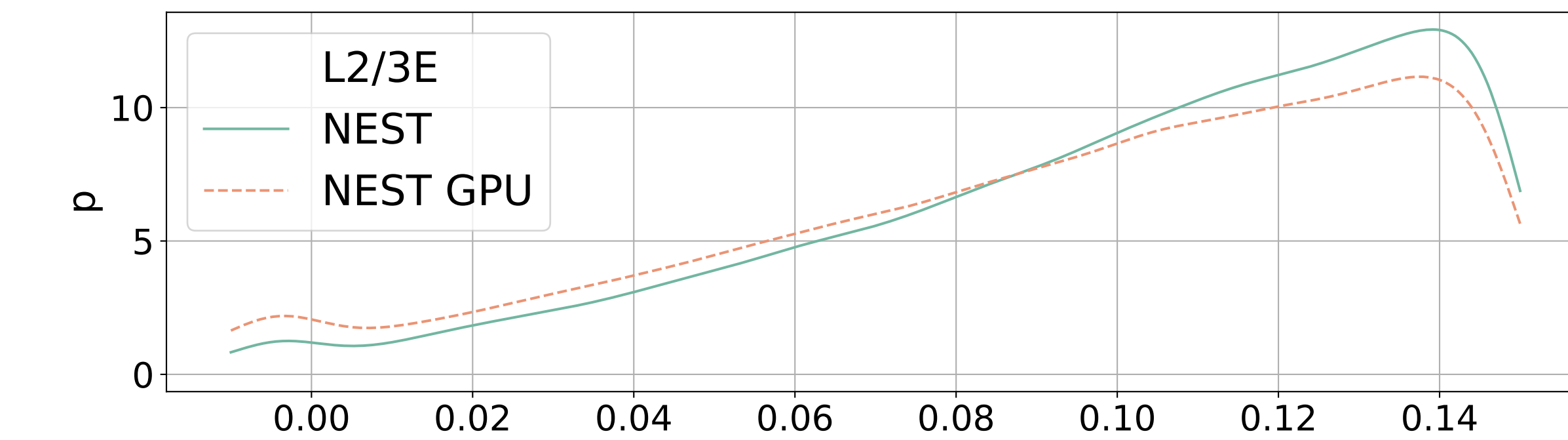
# Area 15 (MDP) correlation distribution



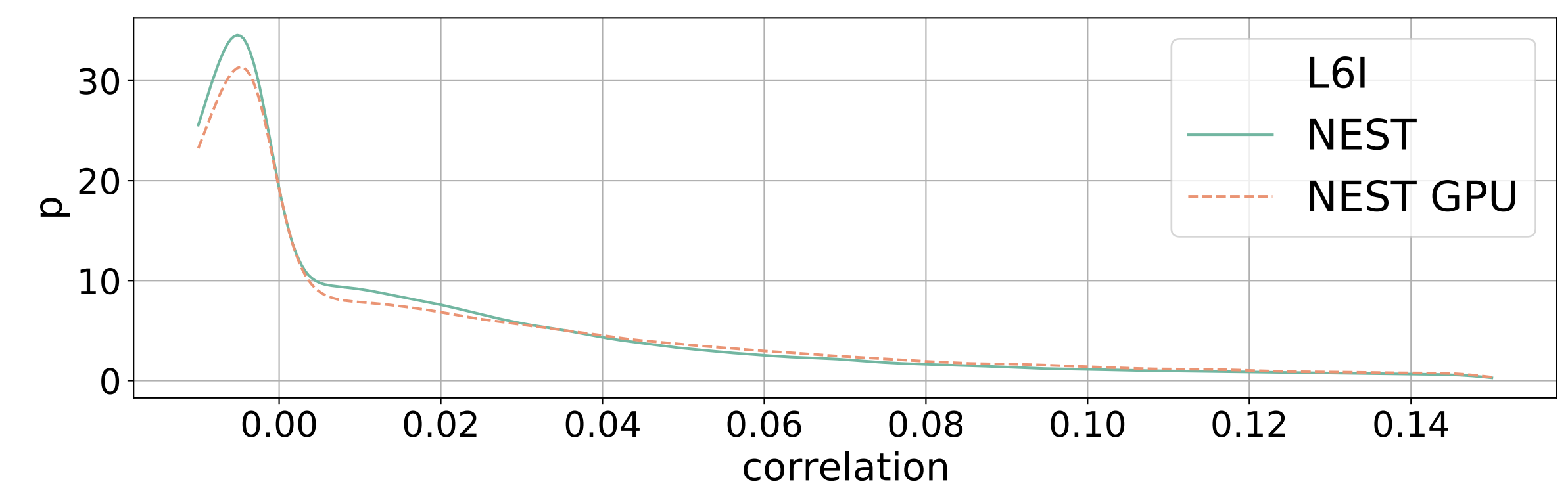
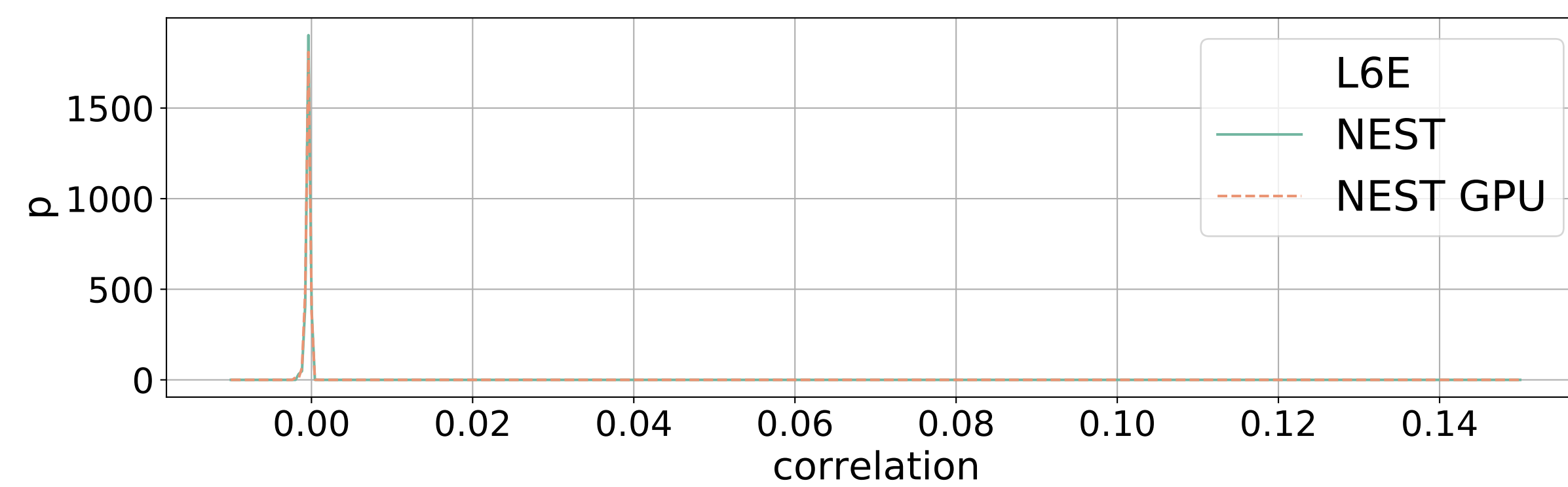
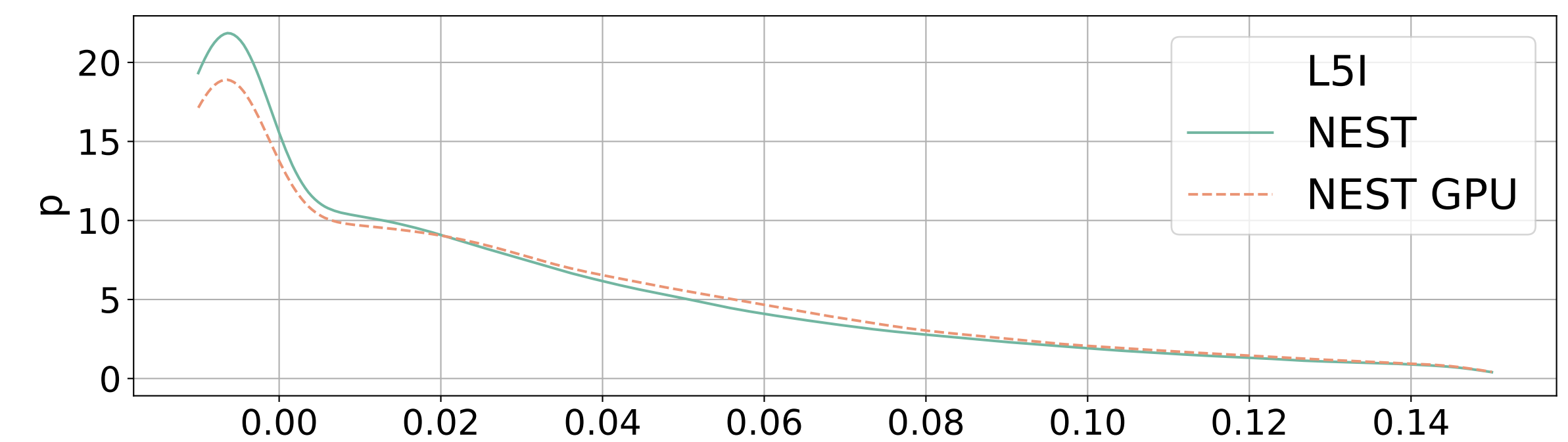
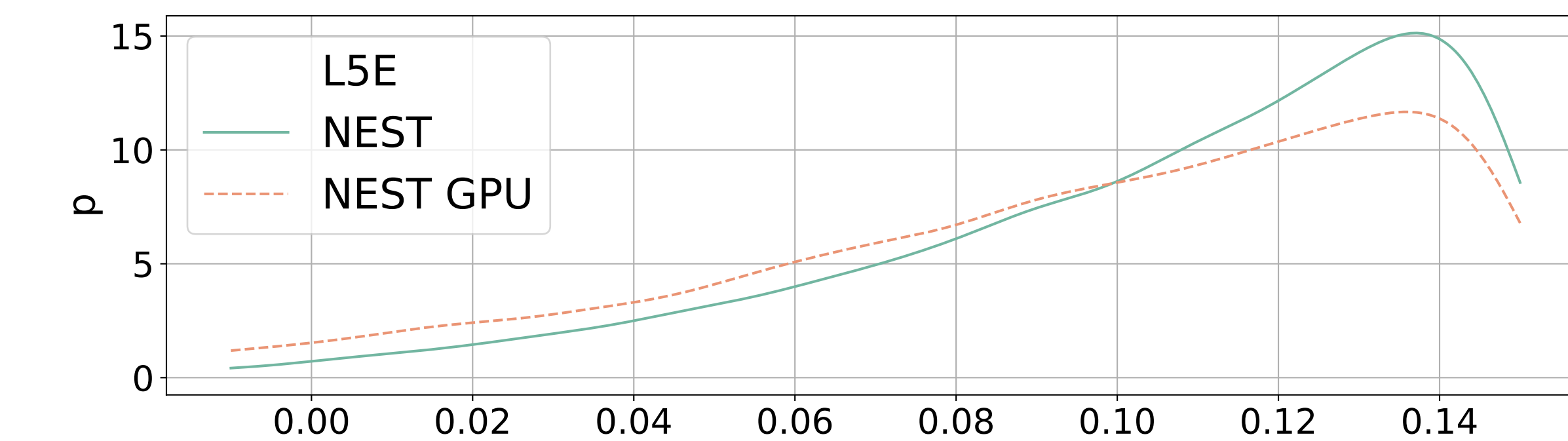
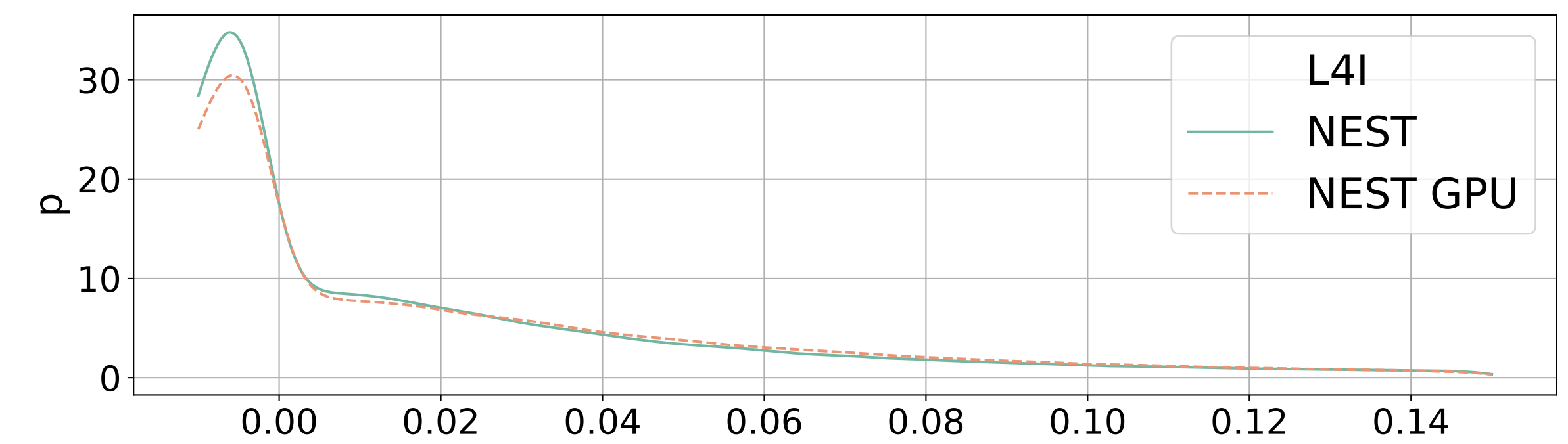
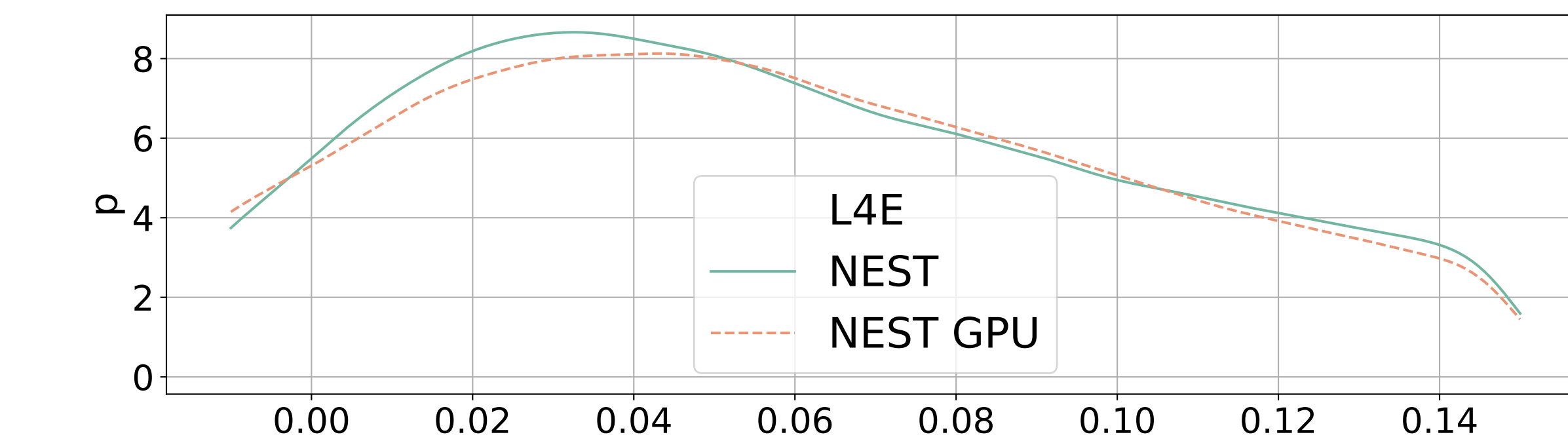
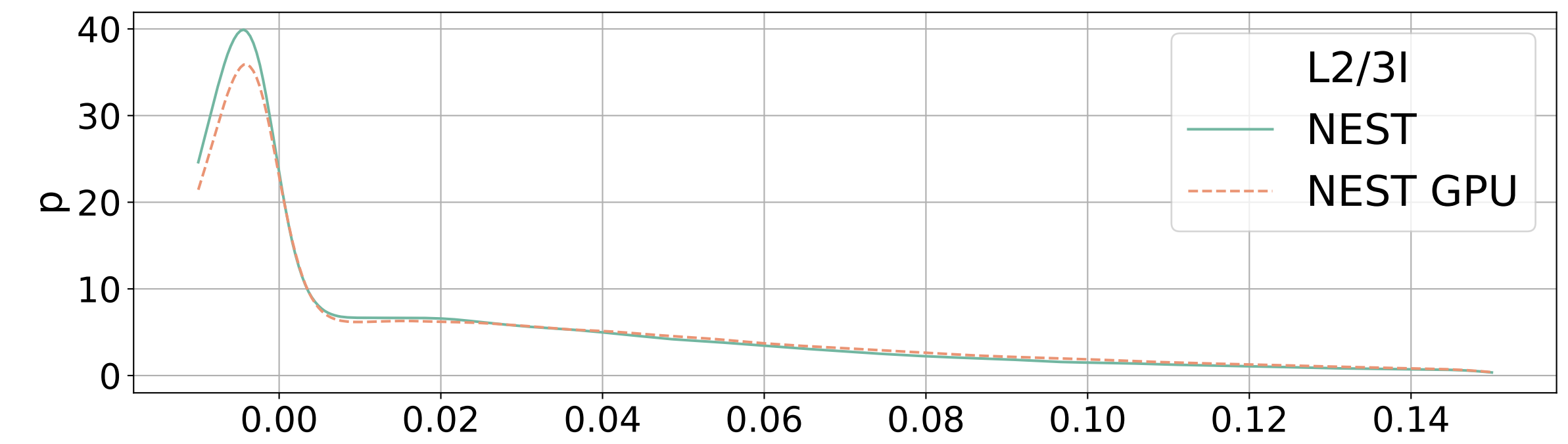
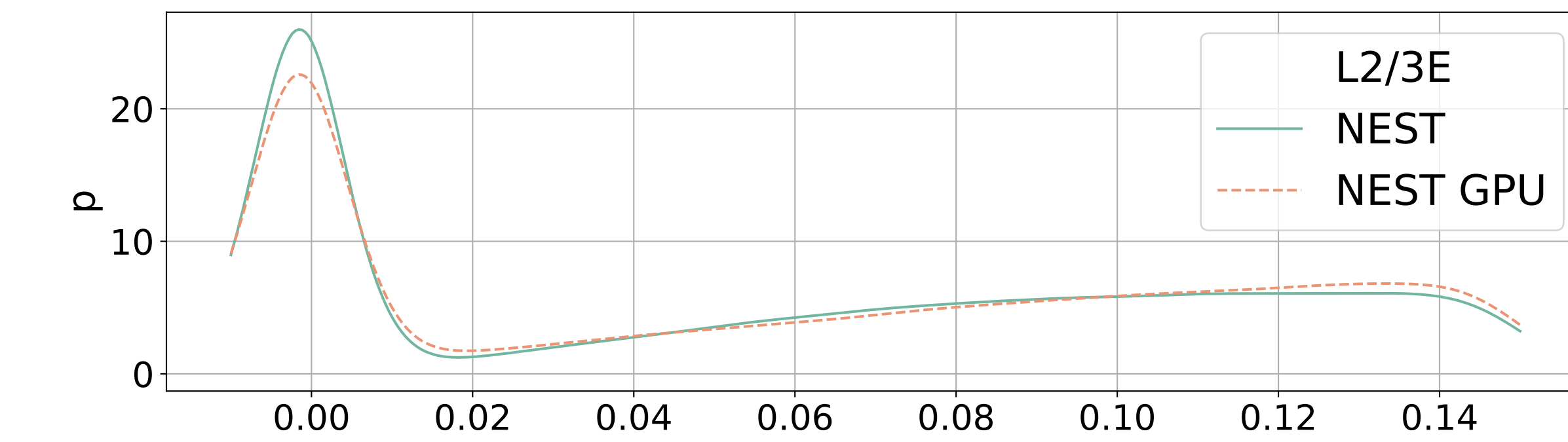
# Area 16 (VIP) correlation distribution



# Area 17 (LIP) correlation distribution

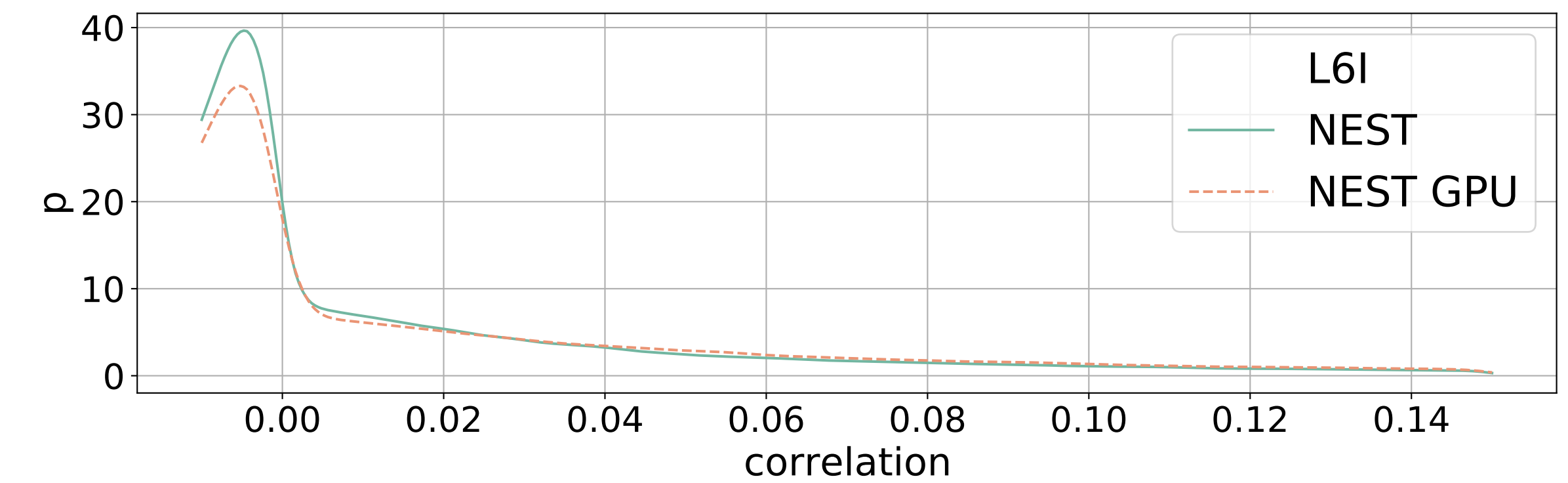
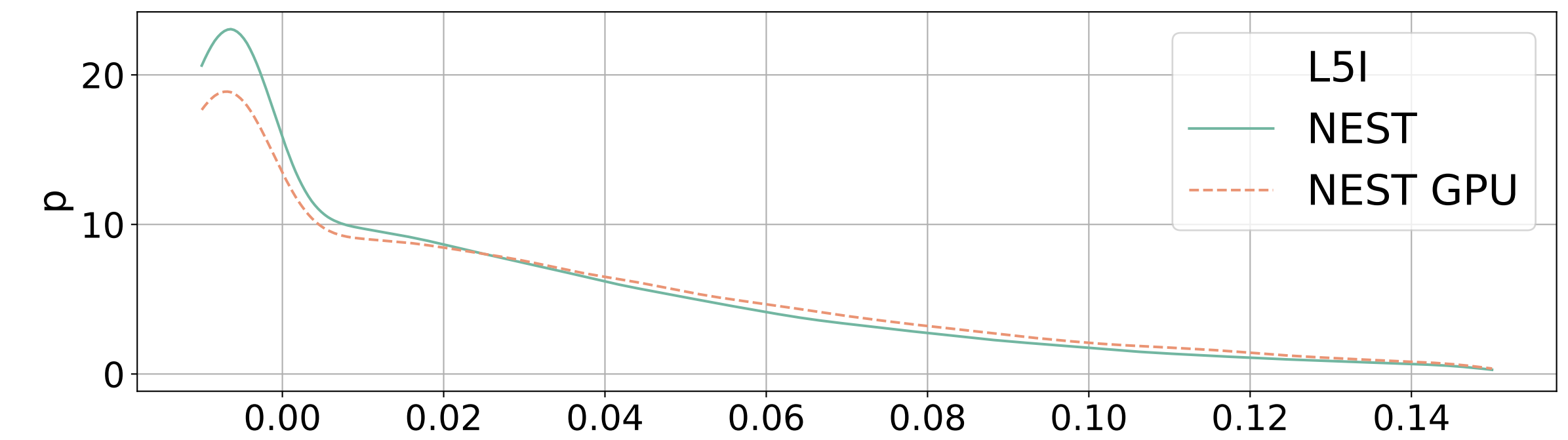
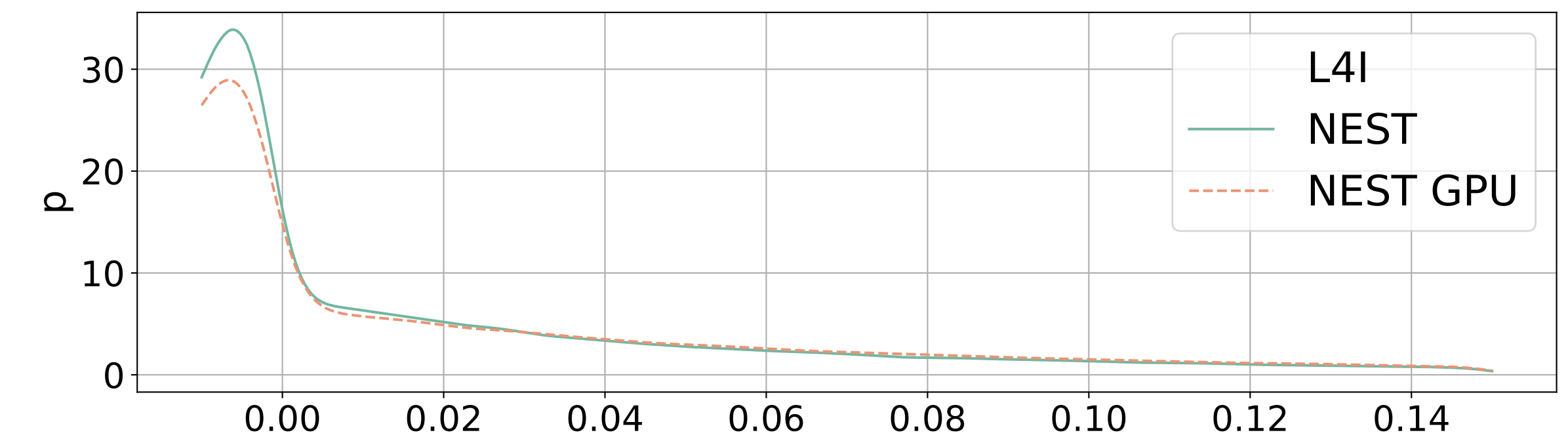
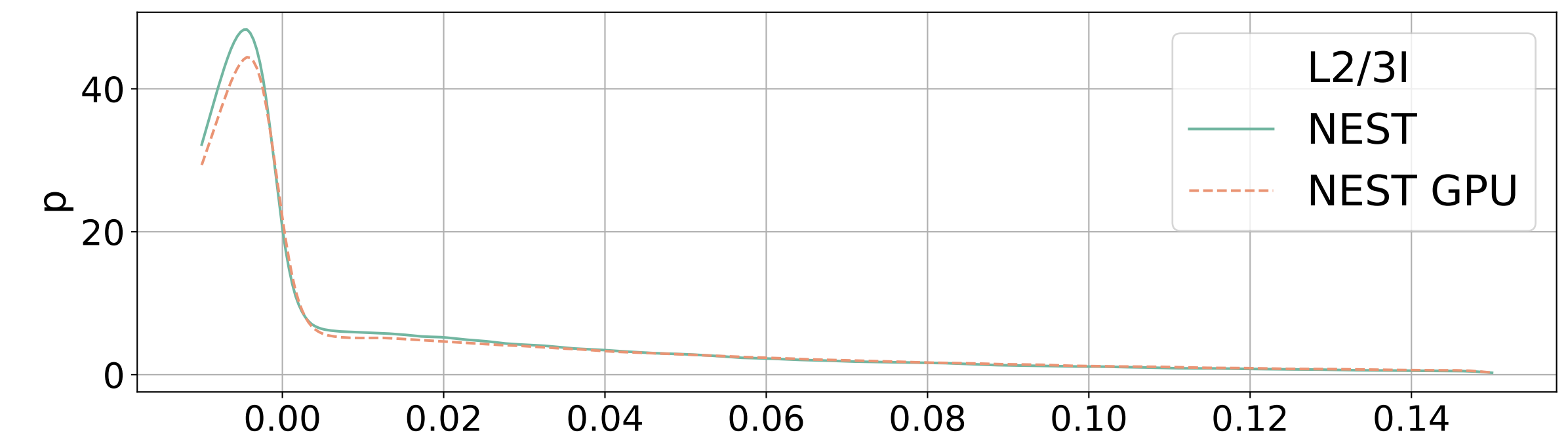
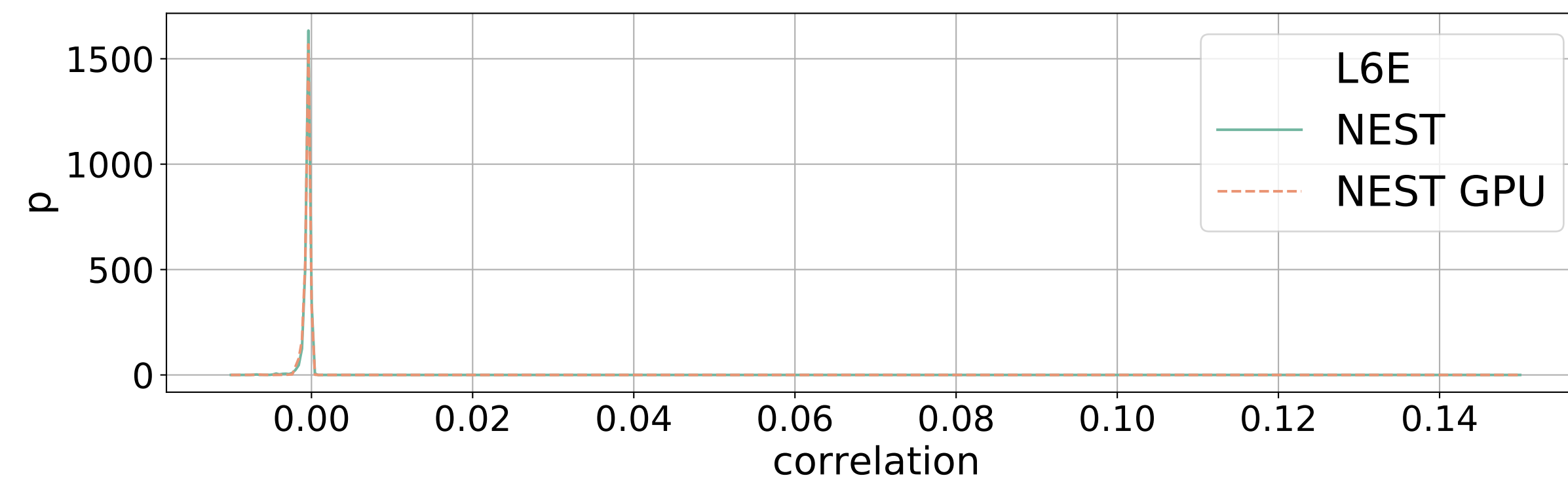
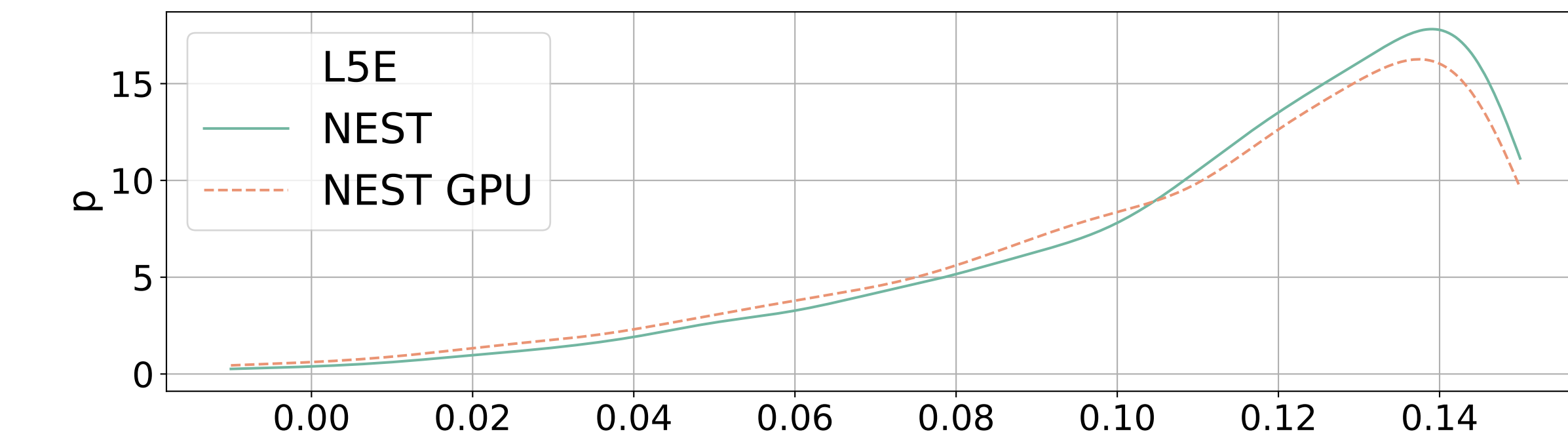
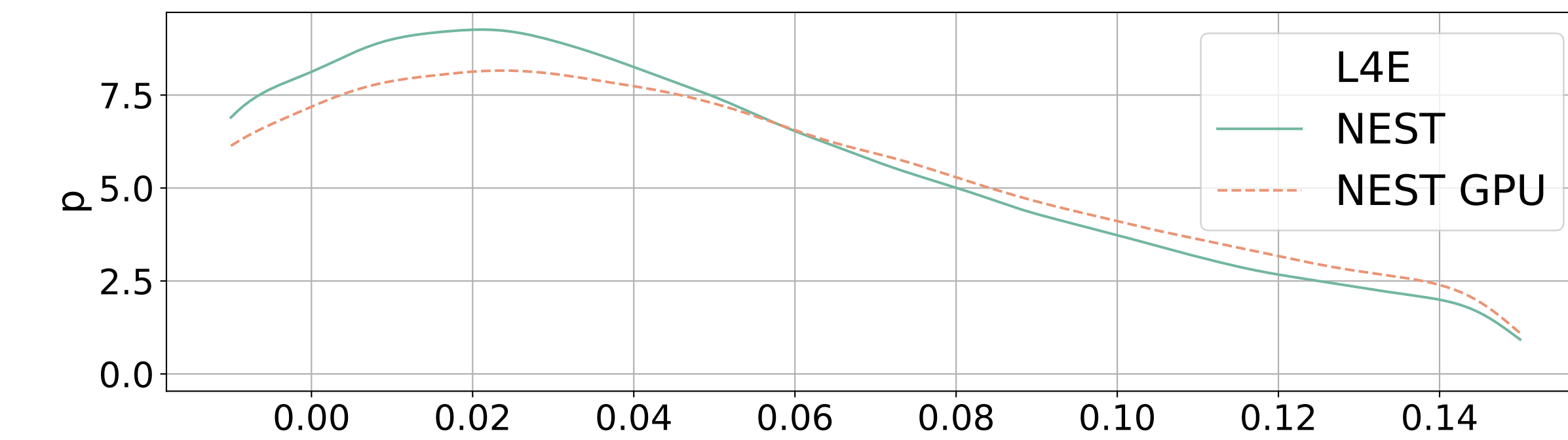
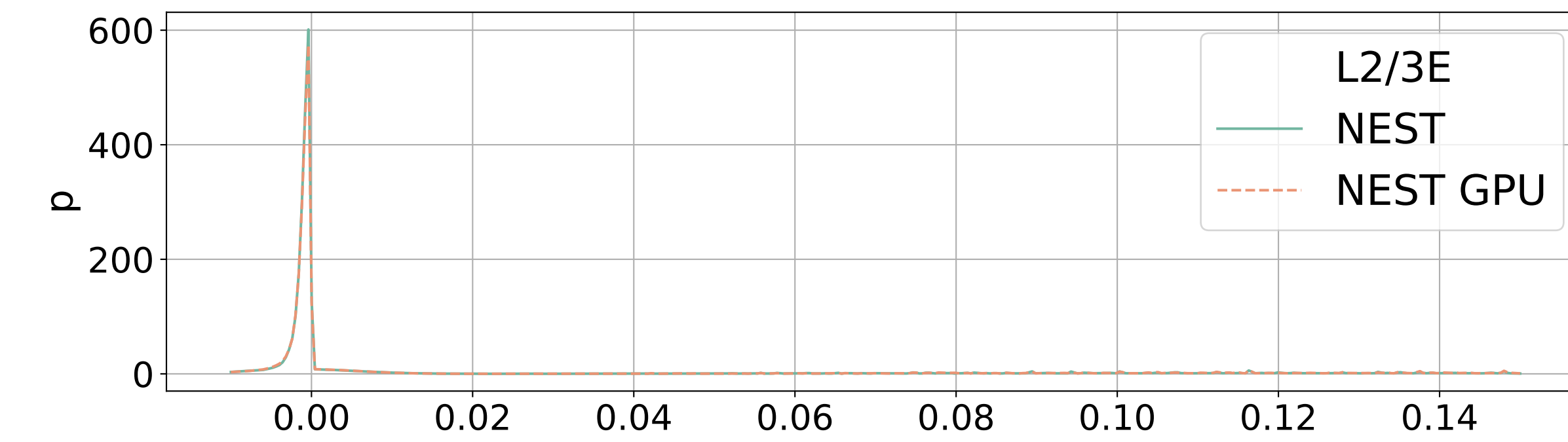


# Area 18 (PITv) correlation distribution

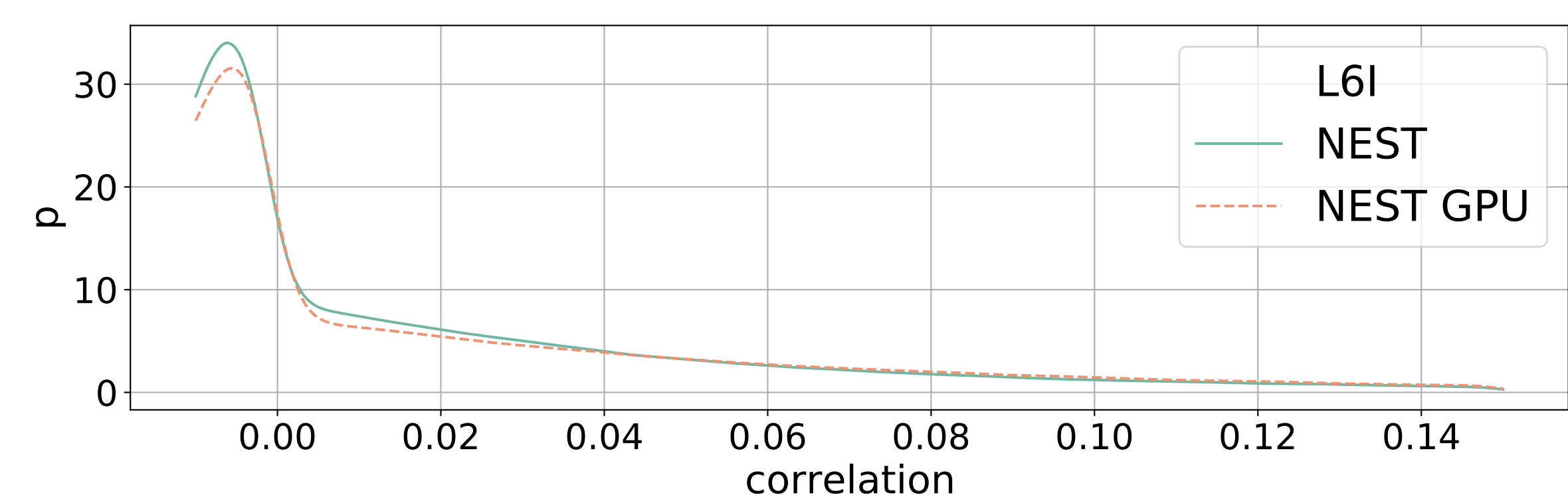
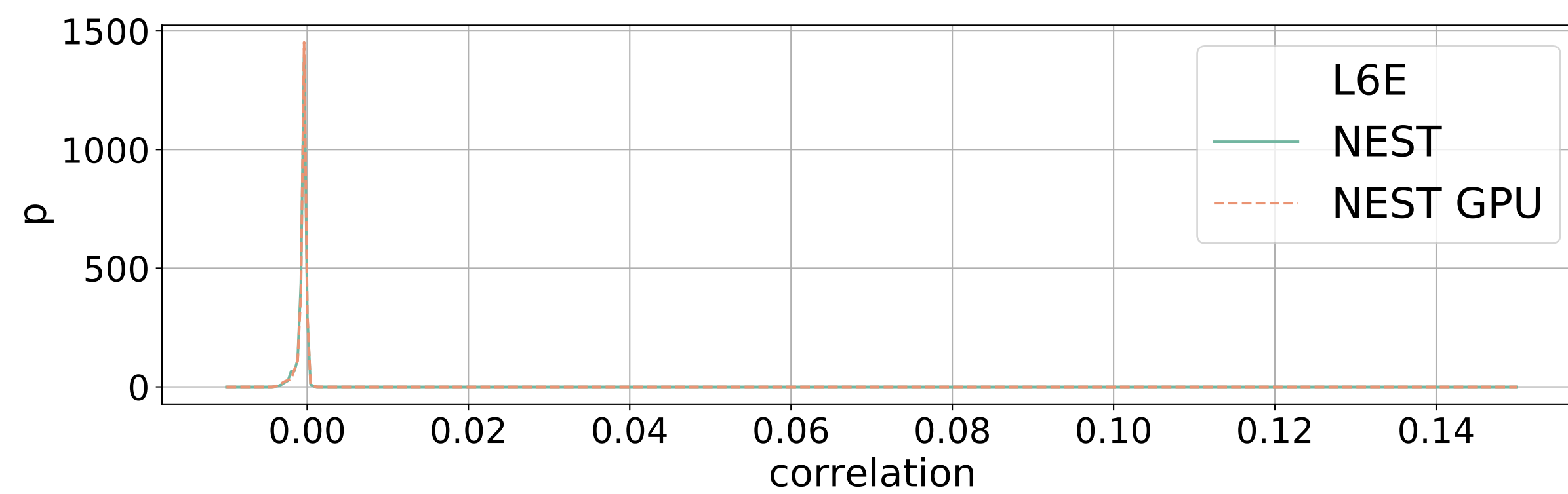
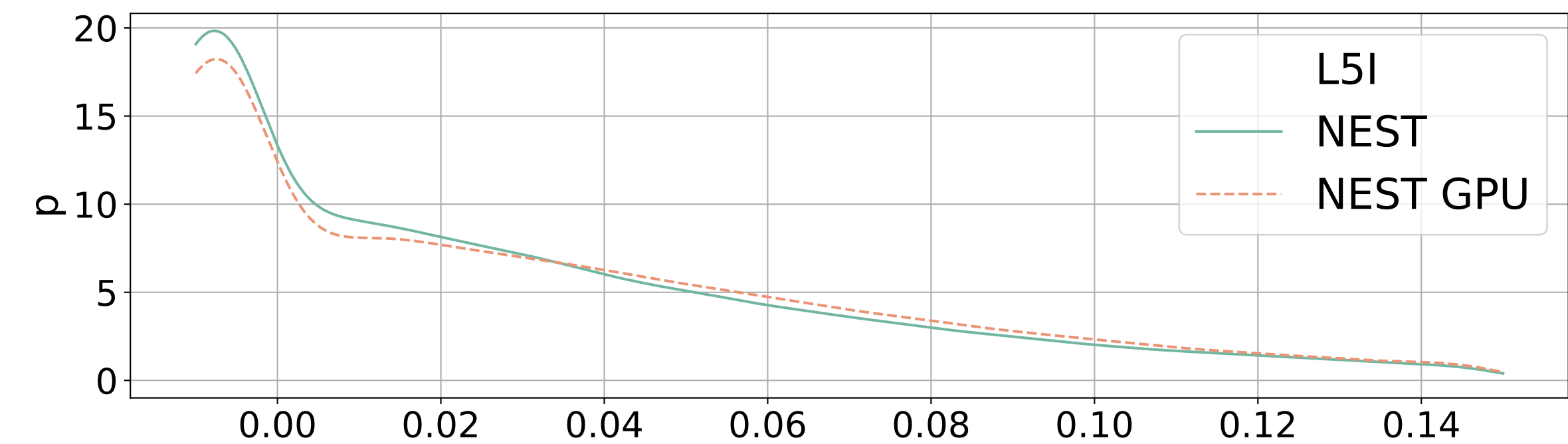
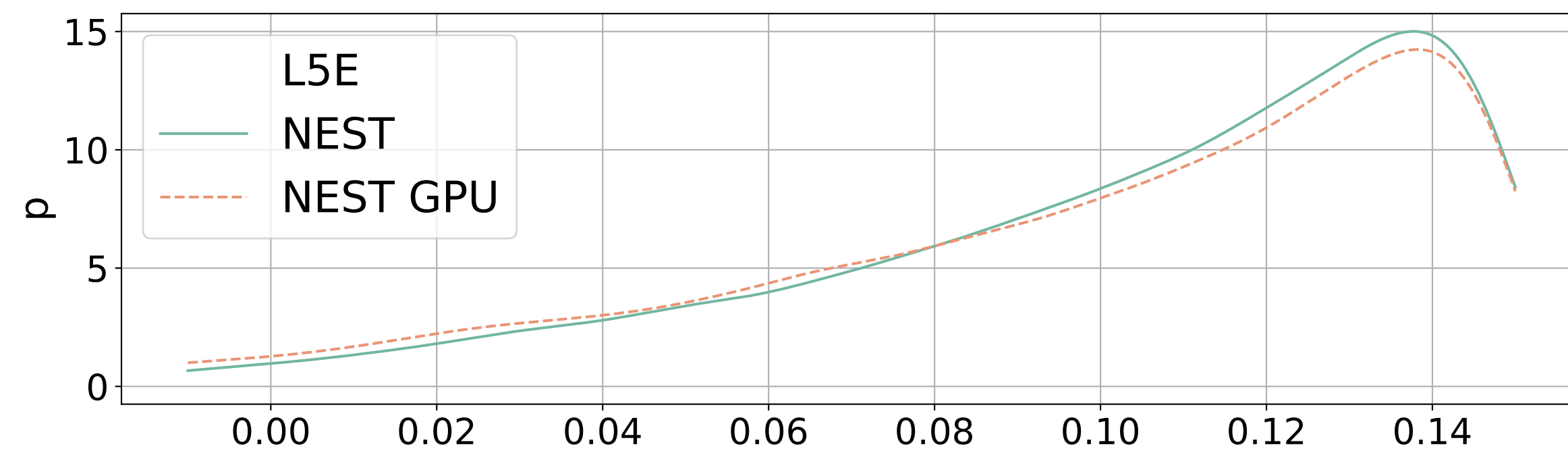
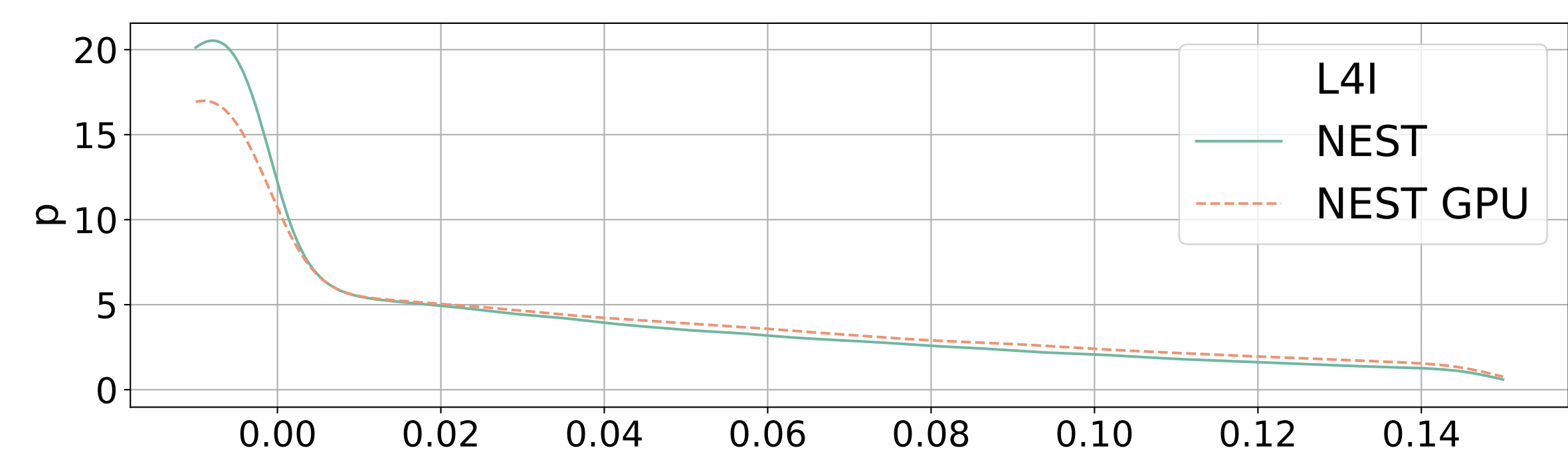
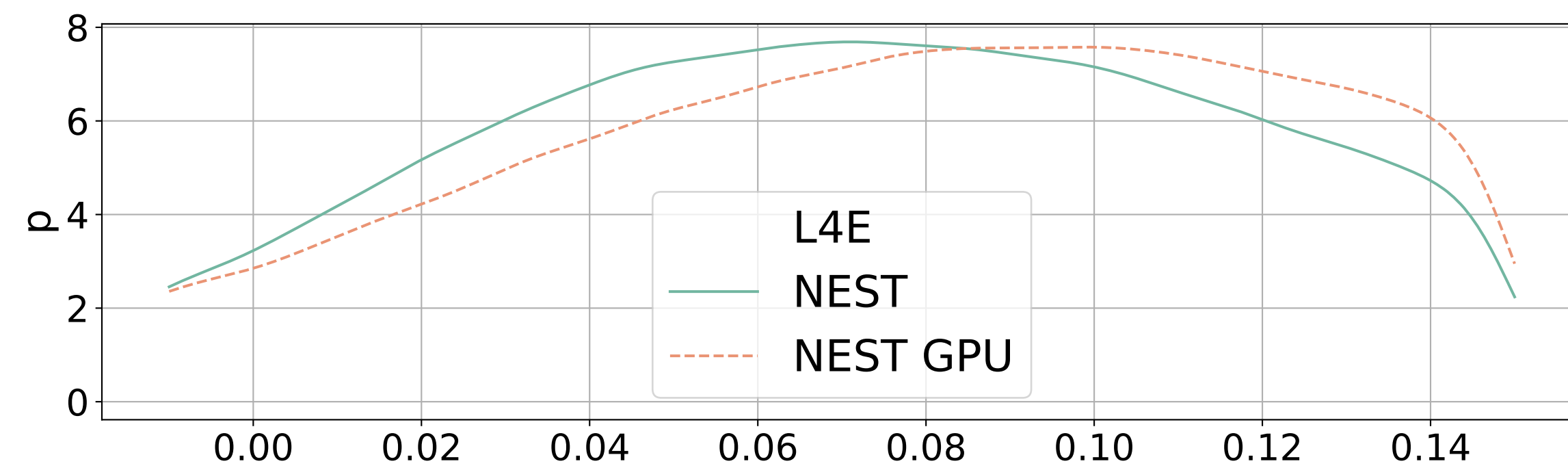
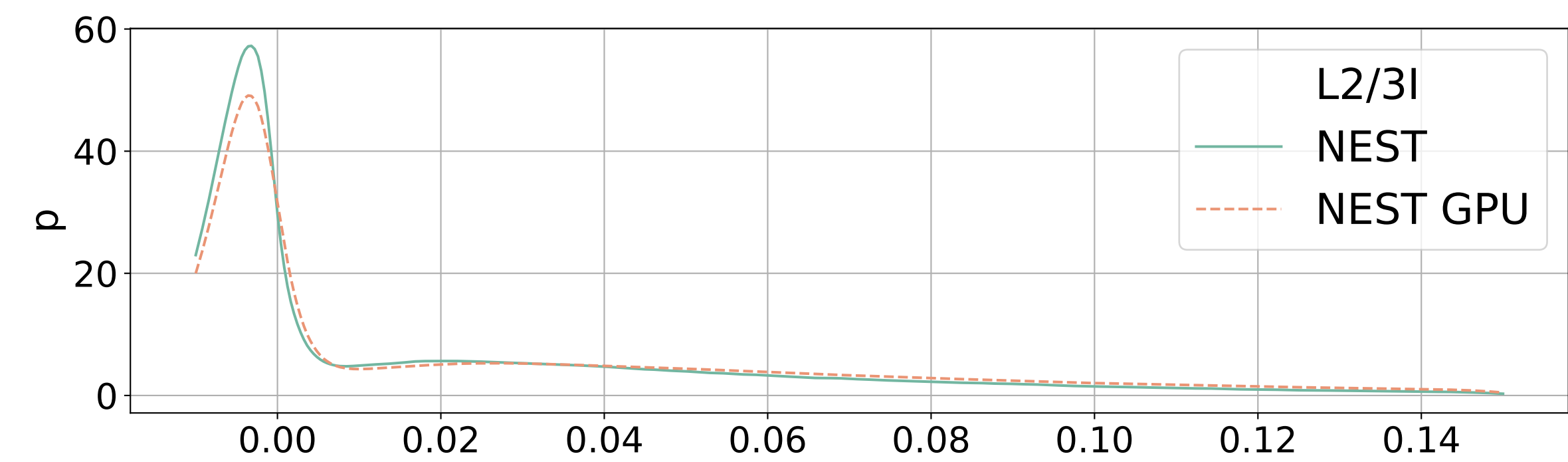
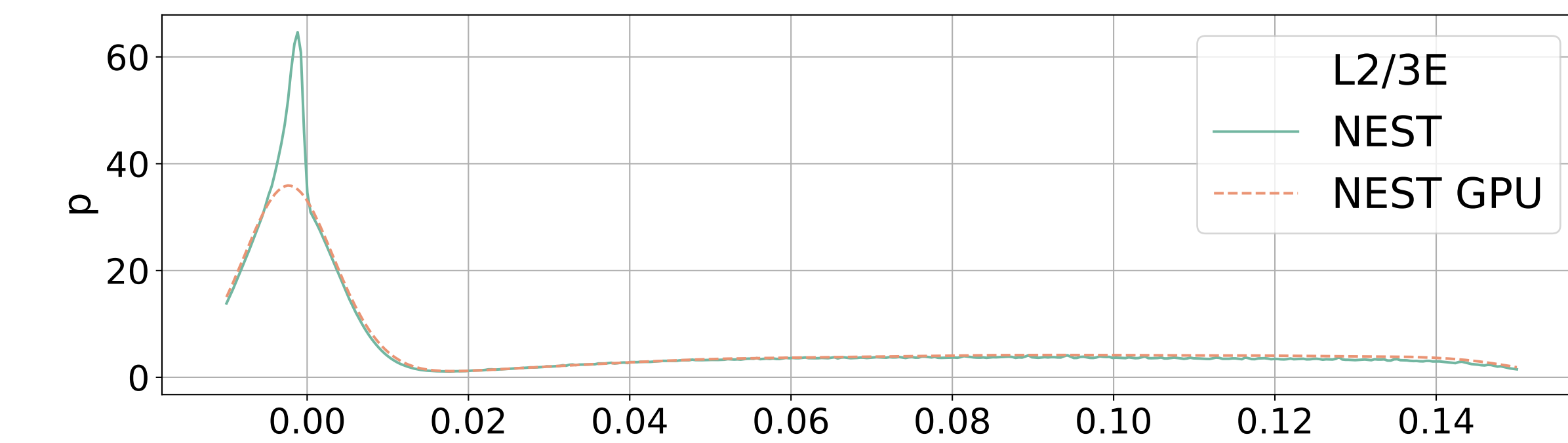




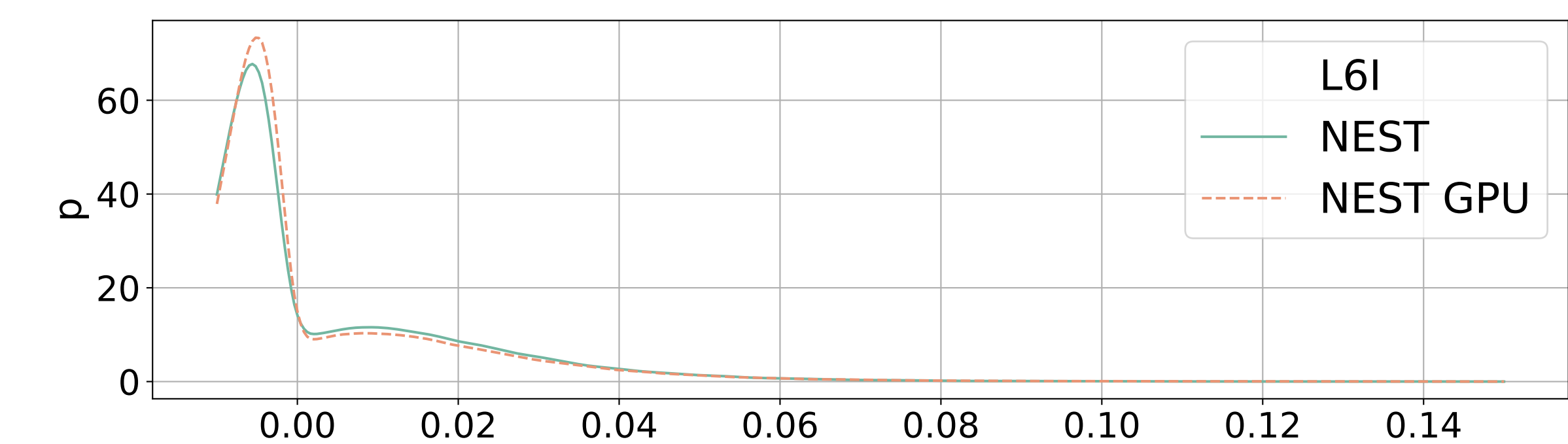
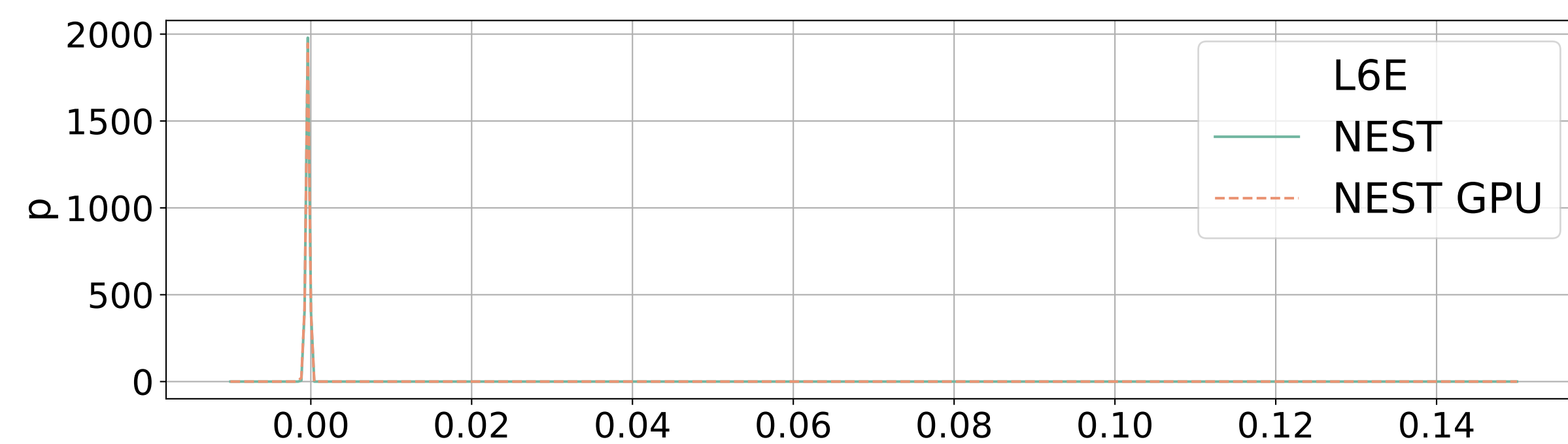
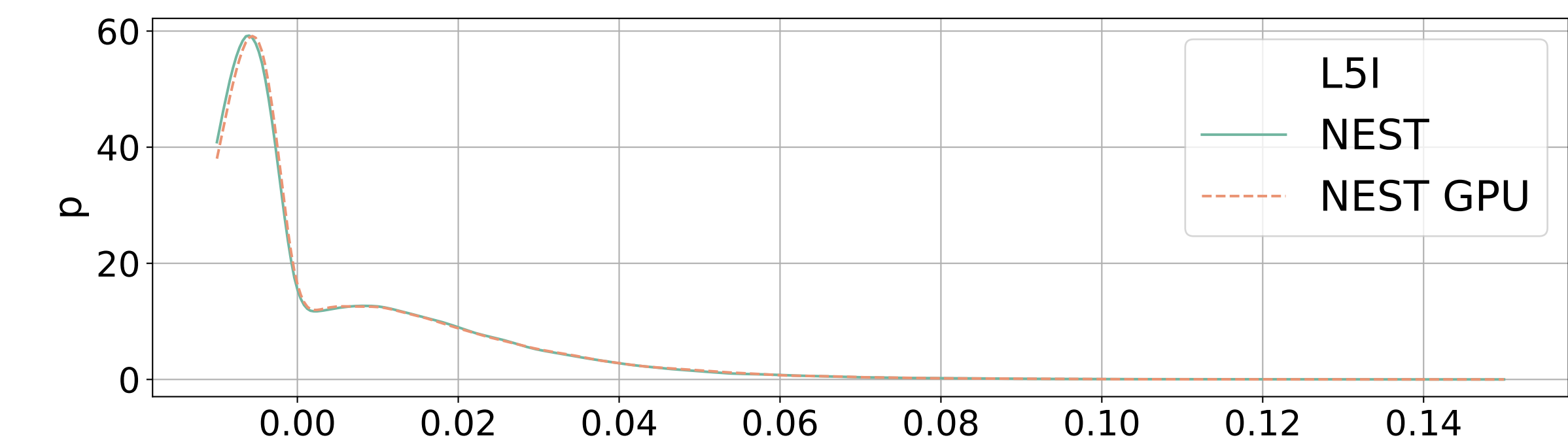
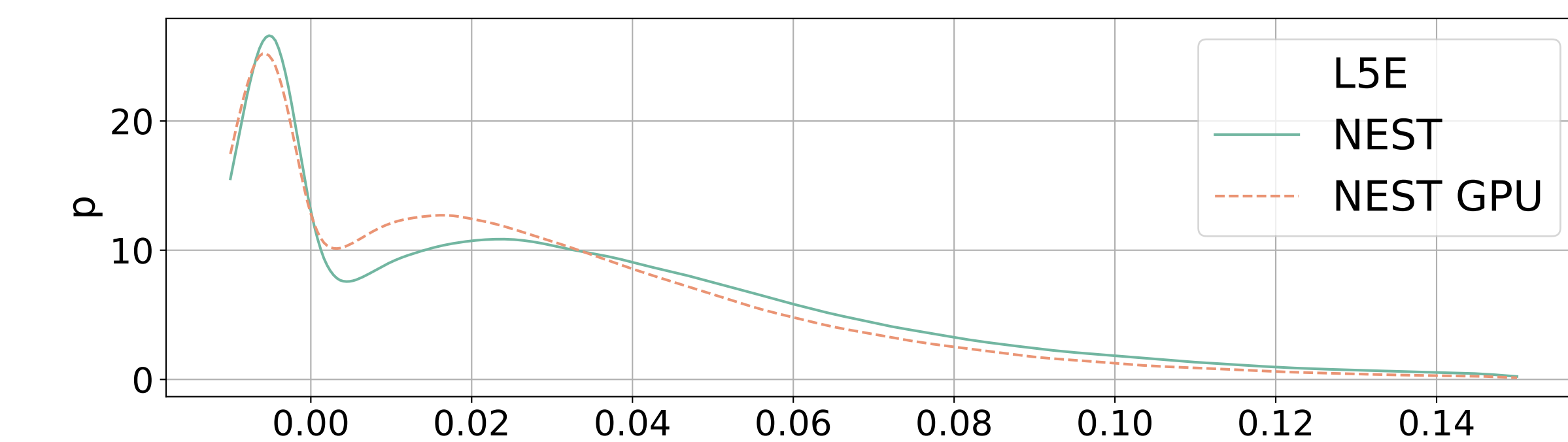
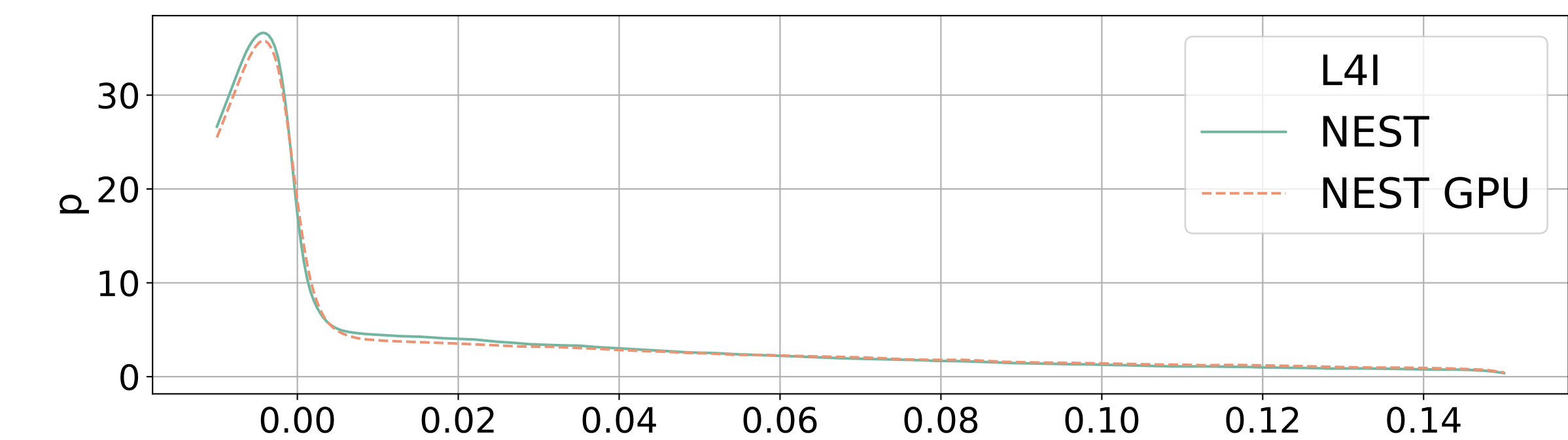
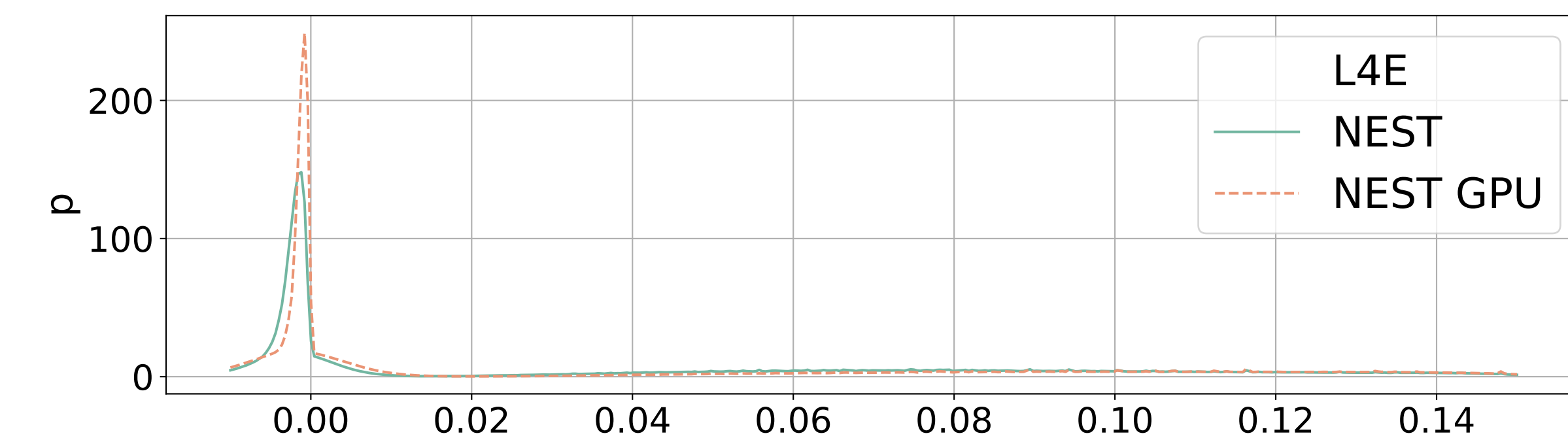
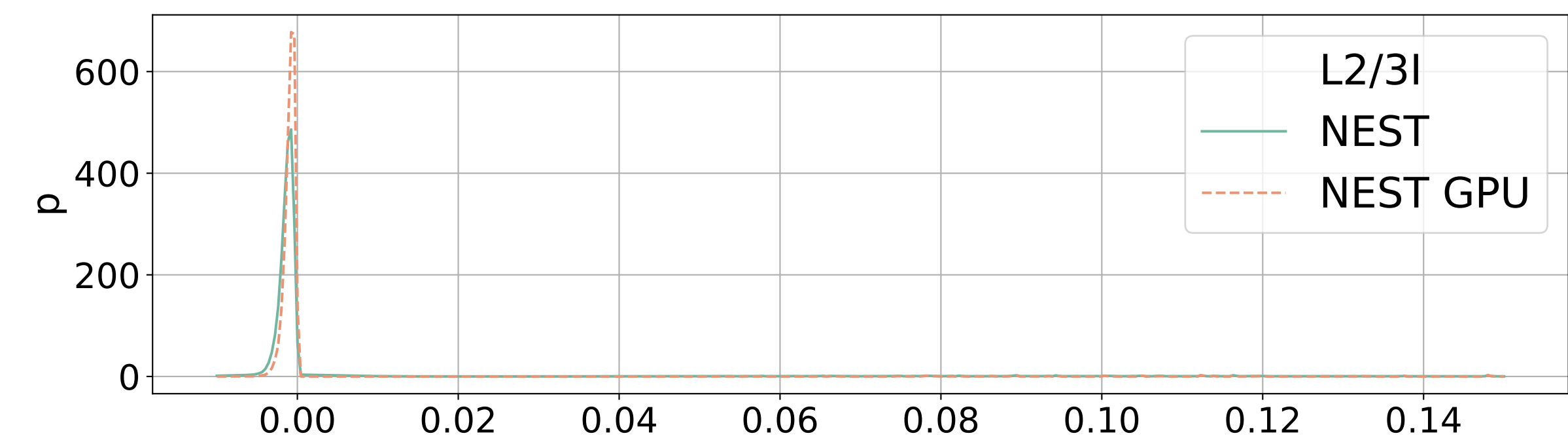
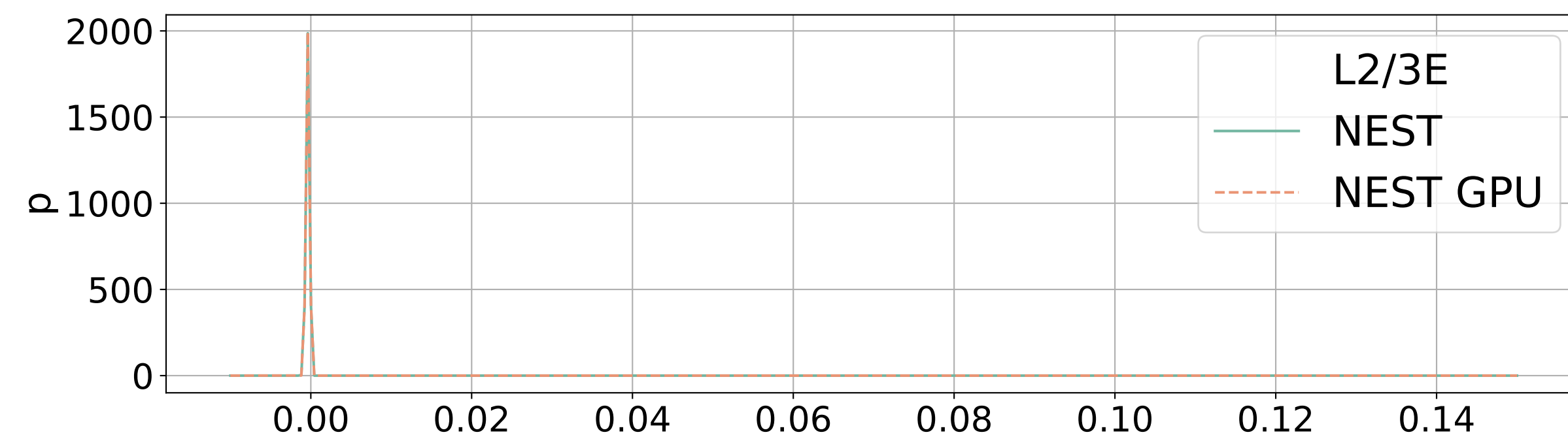
# Area 19 (PITd) correlation distribution



# Area 20 (MSTl) correlation distribution



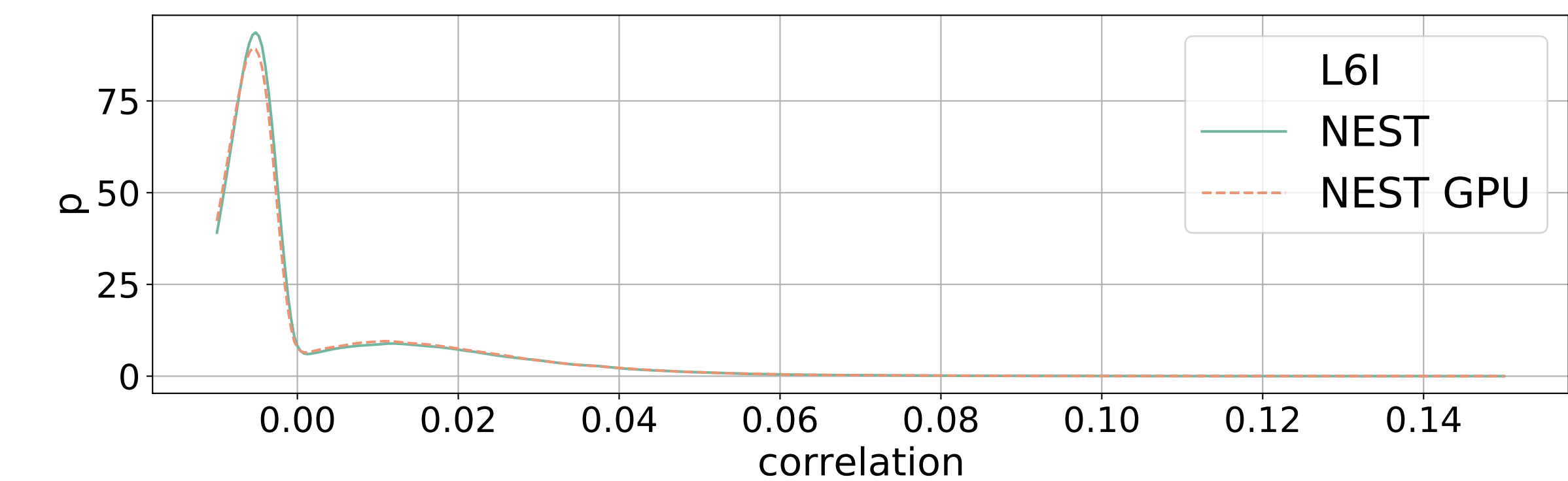
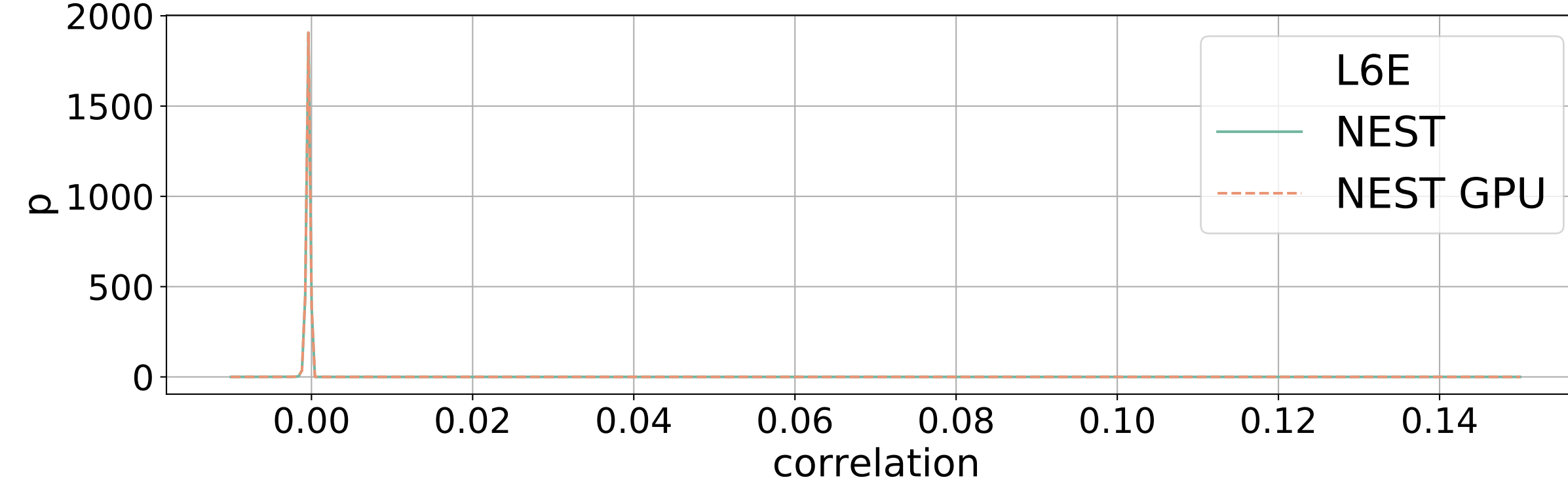
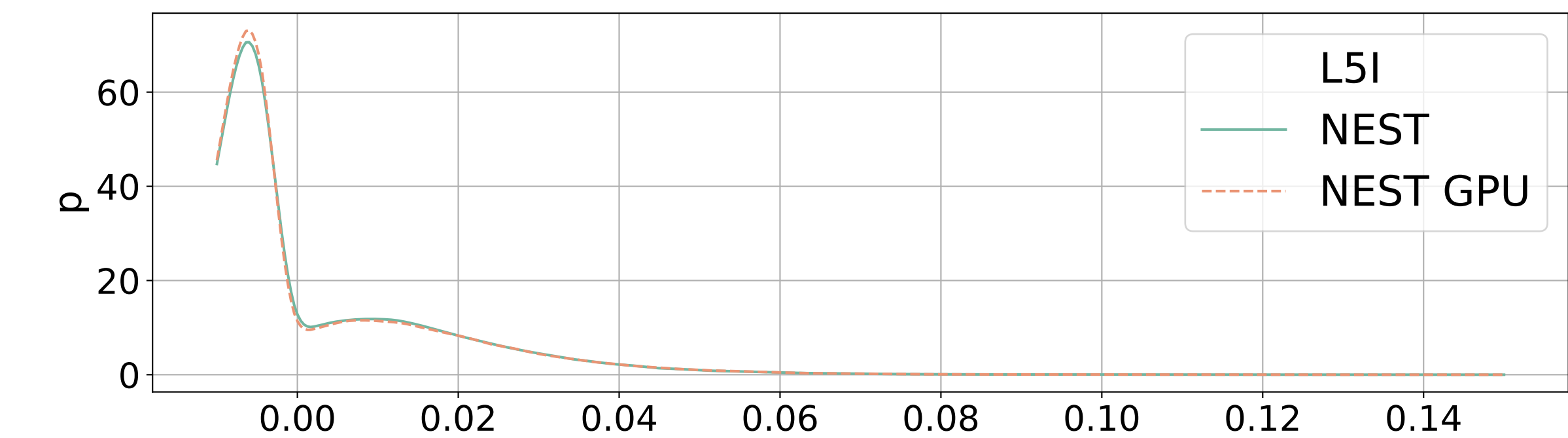
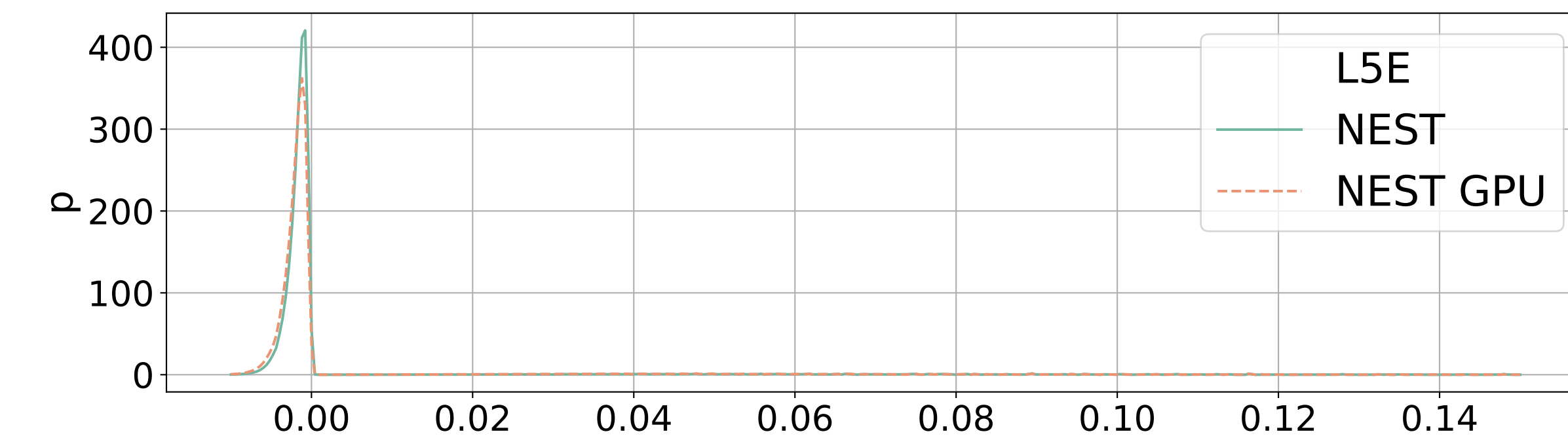
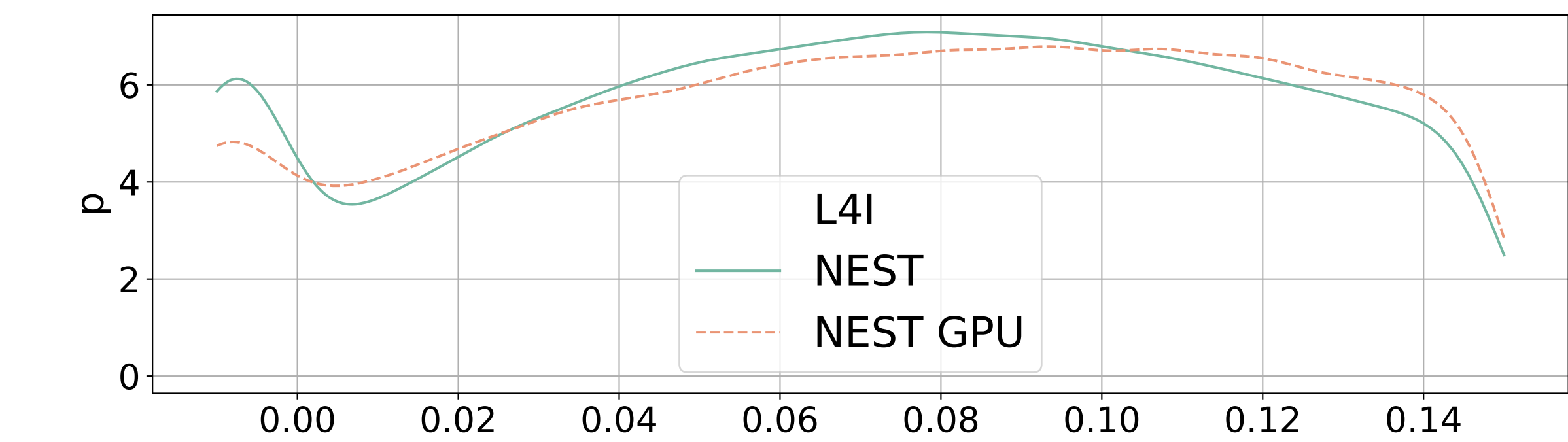
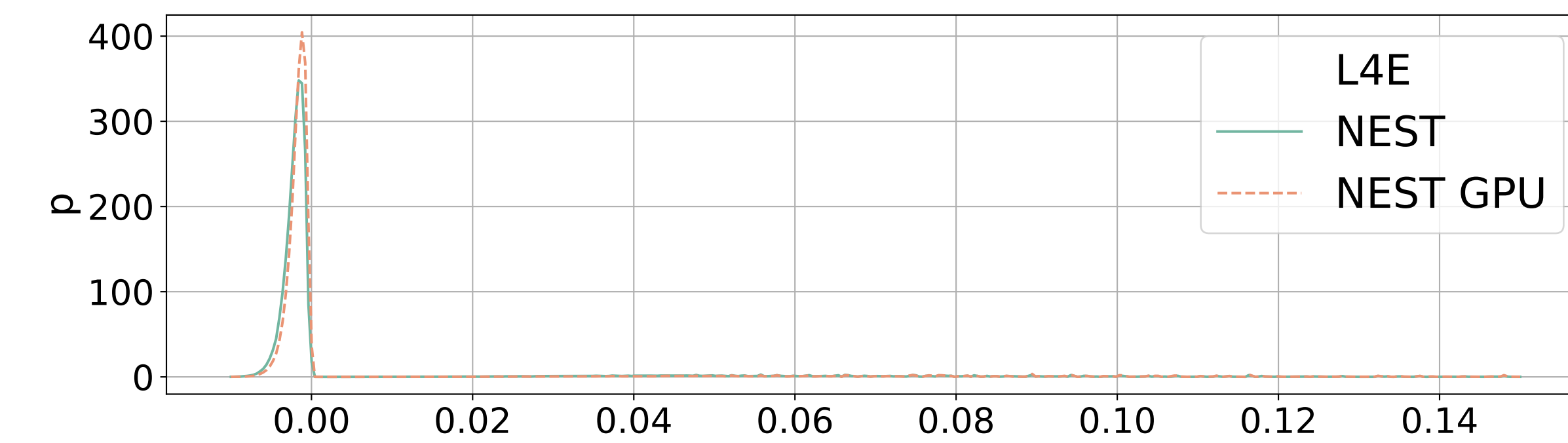
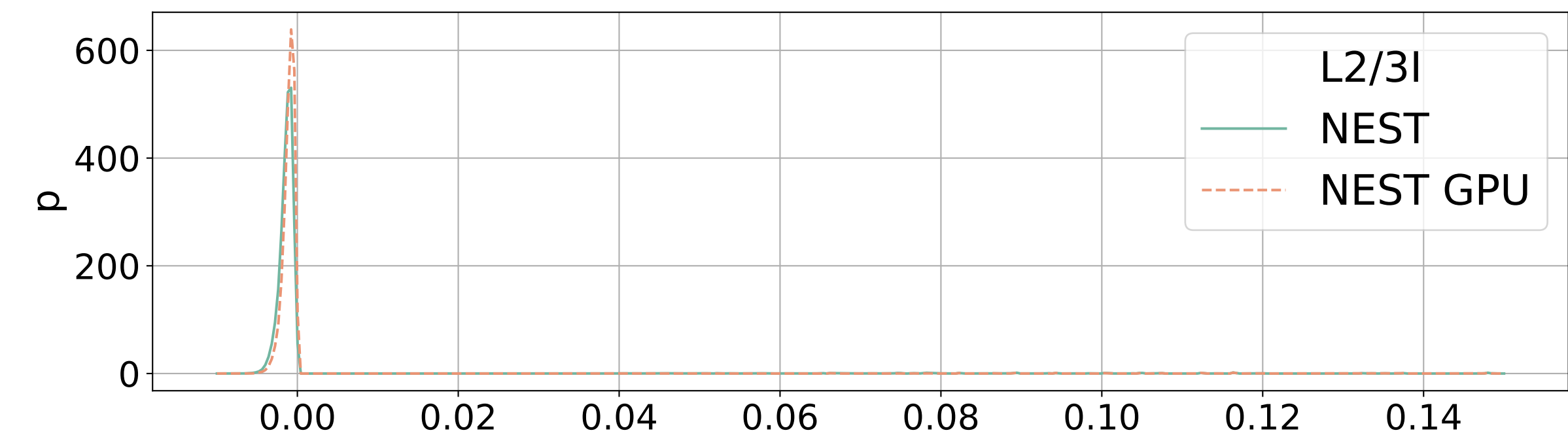
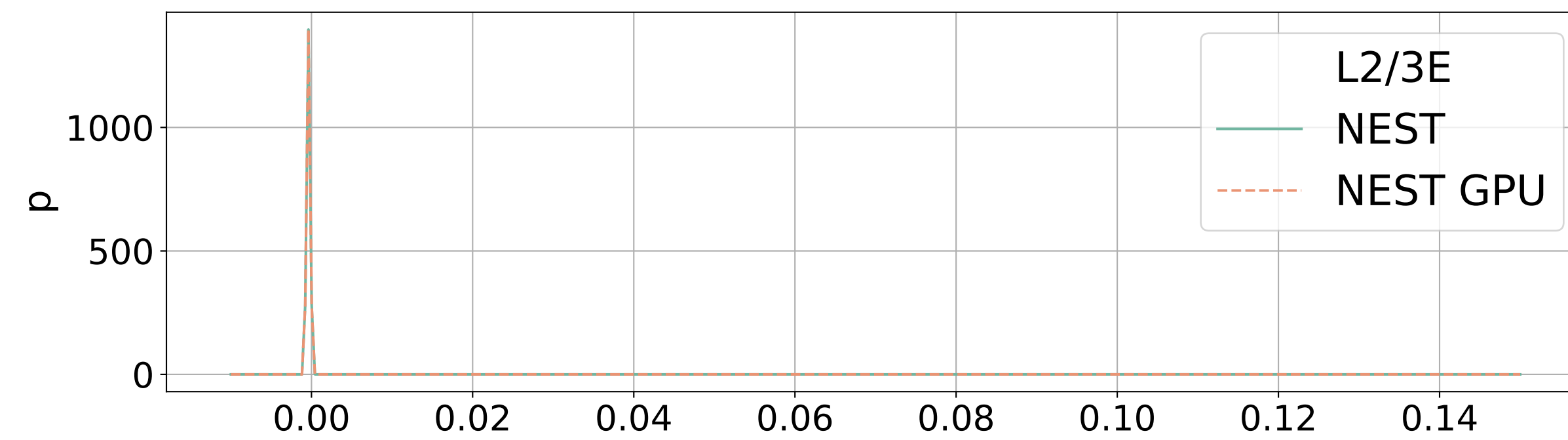
# Area 21 (CITv) correlation distribution



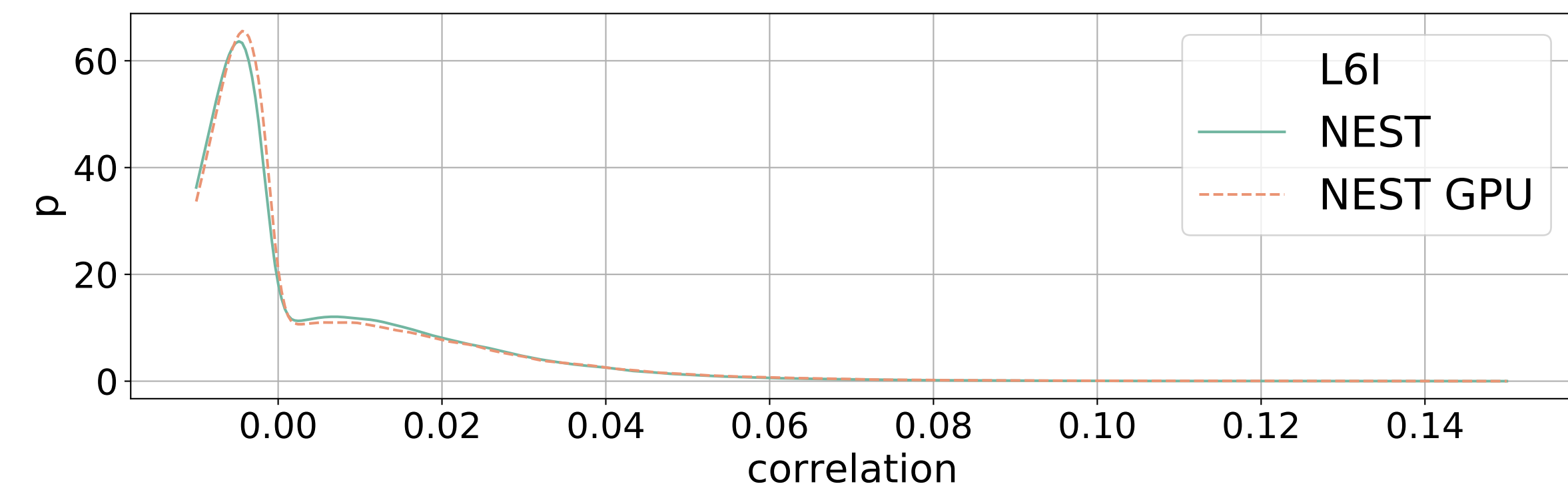
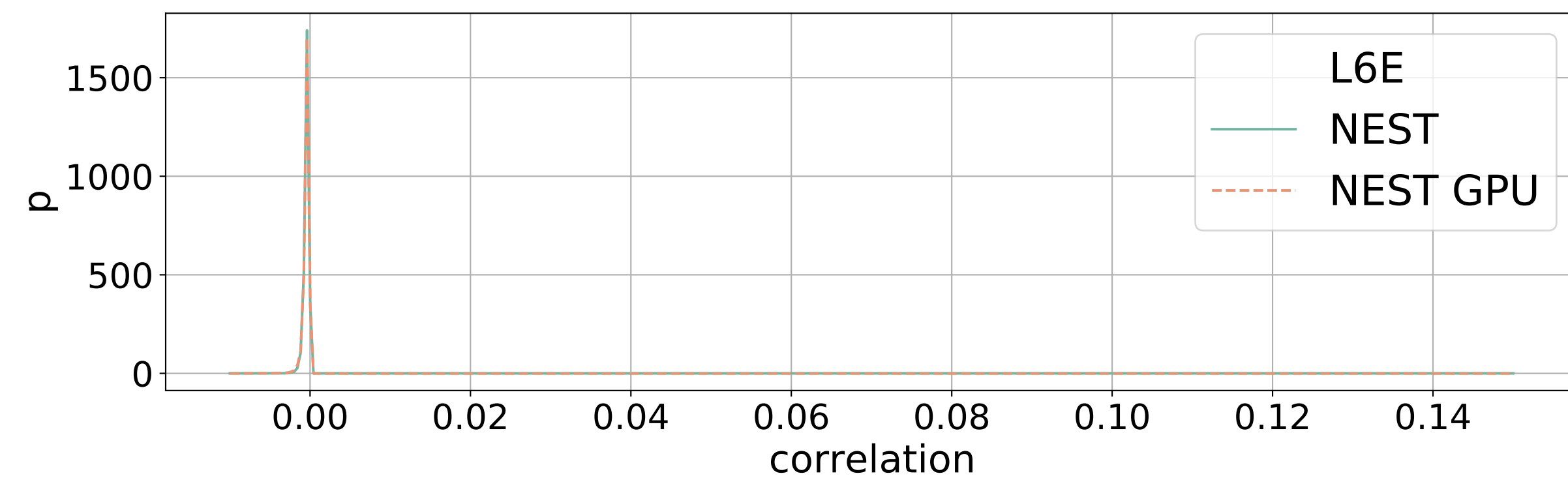
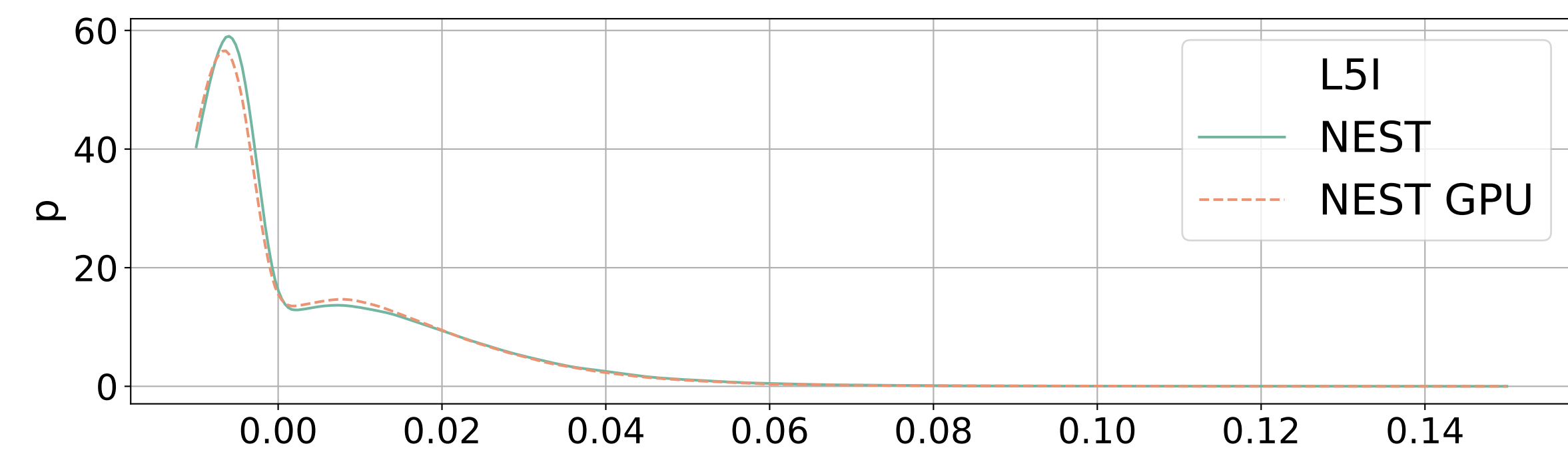
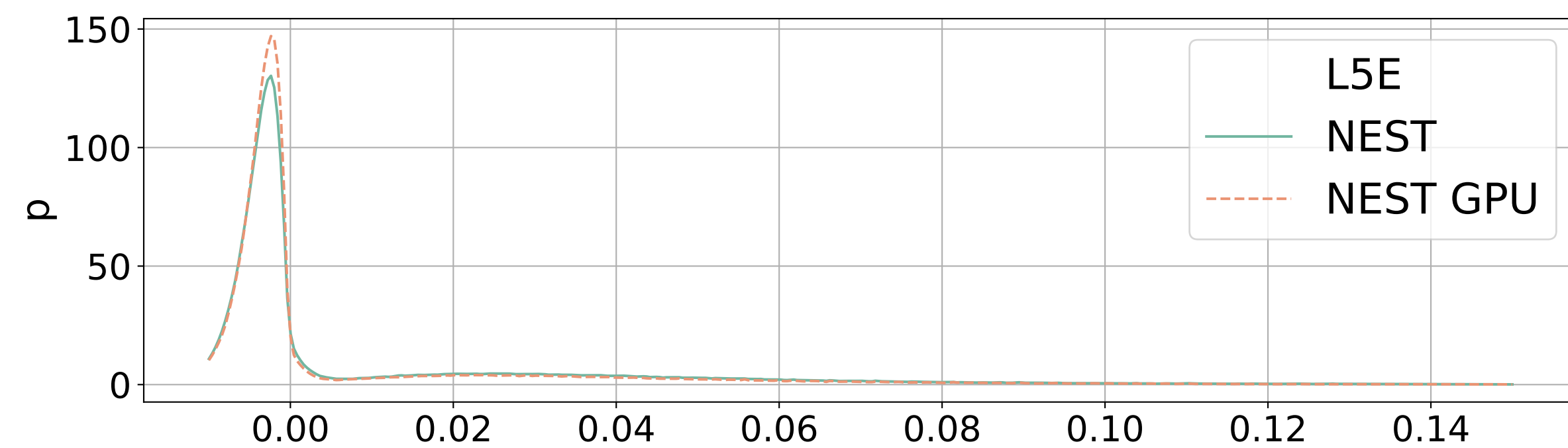
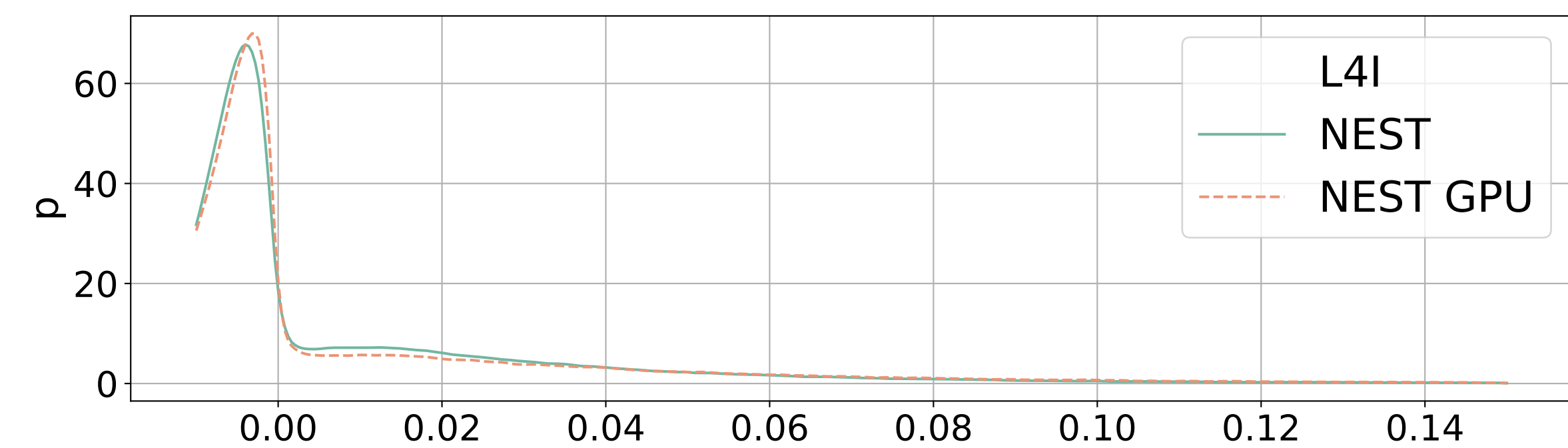
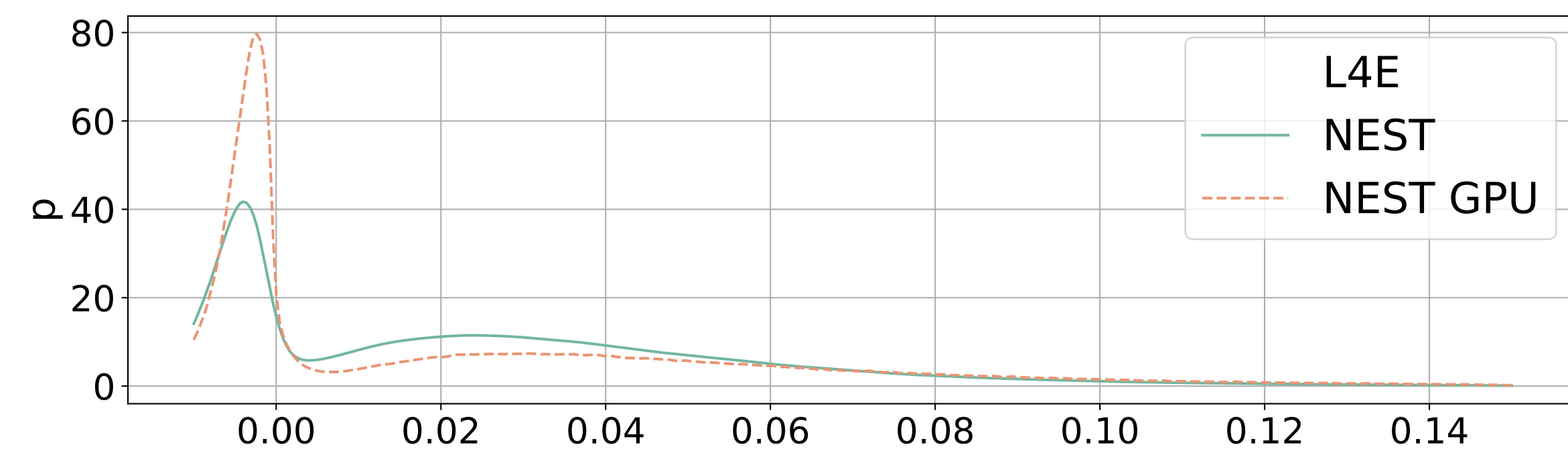
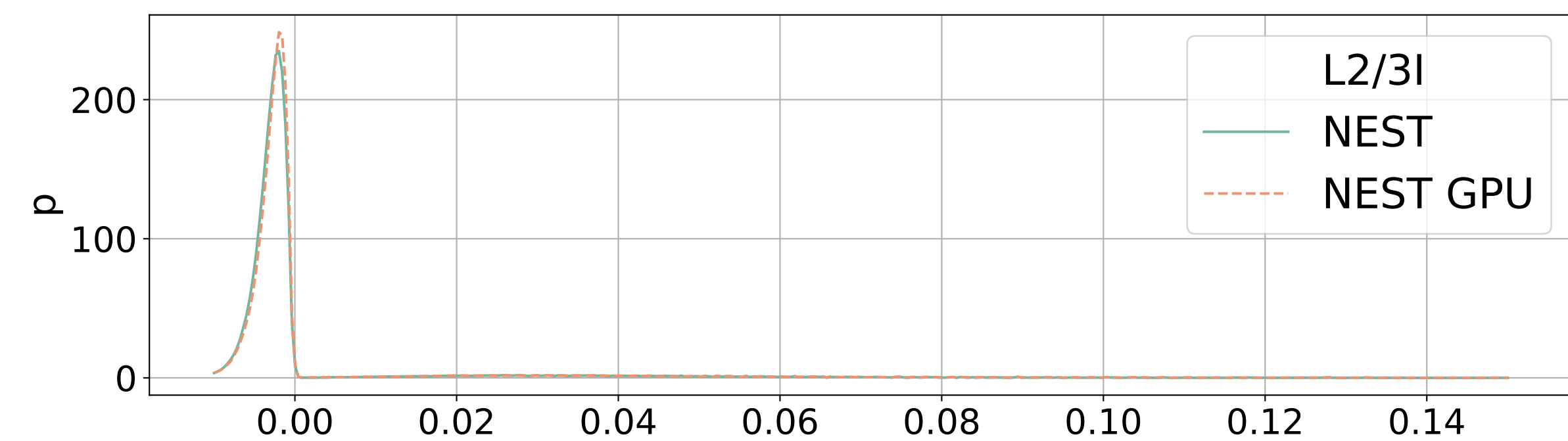
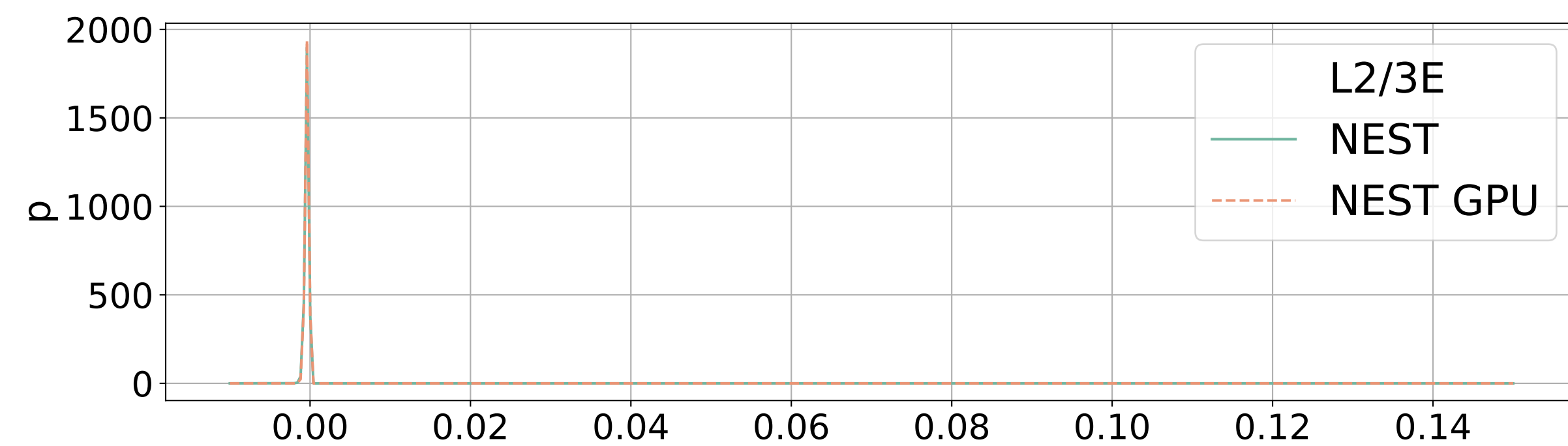
correlation

correlation

# Area 22 (CITd) correlation distribution

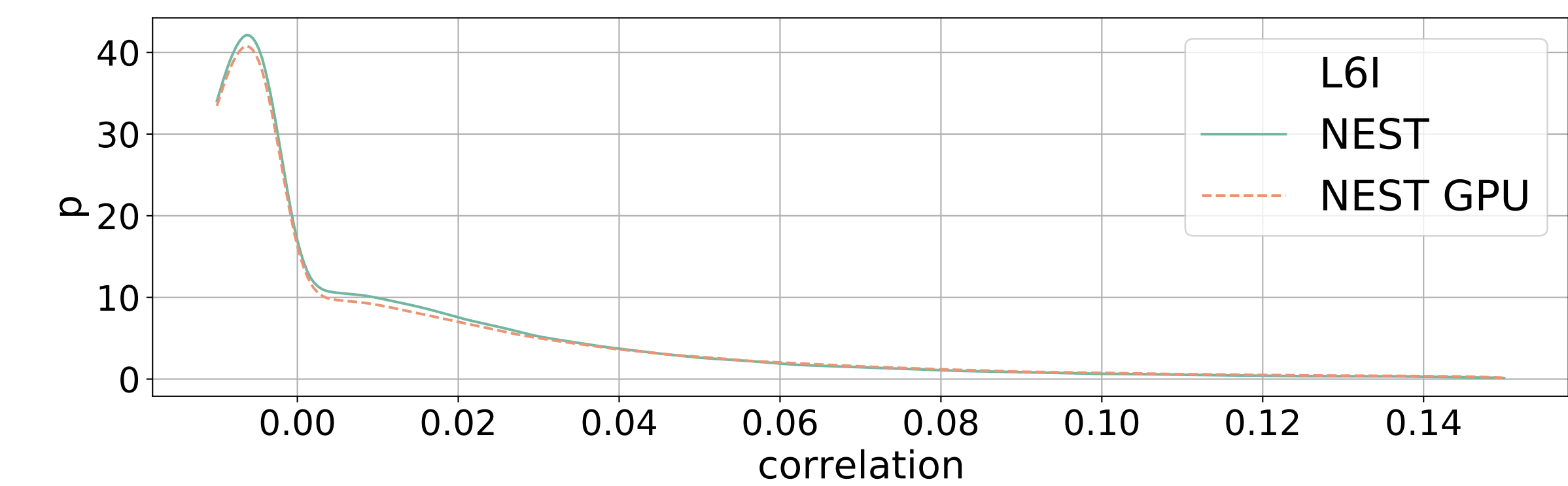
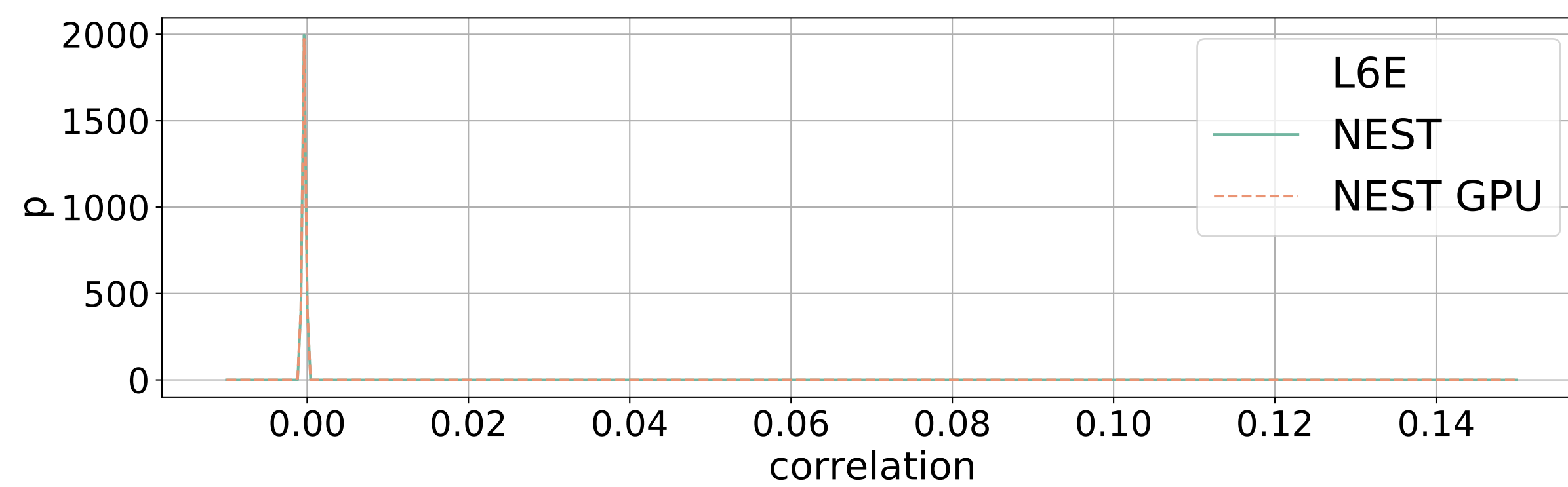
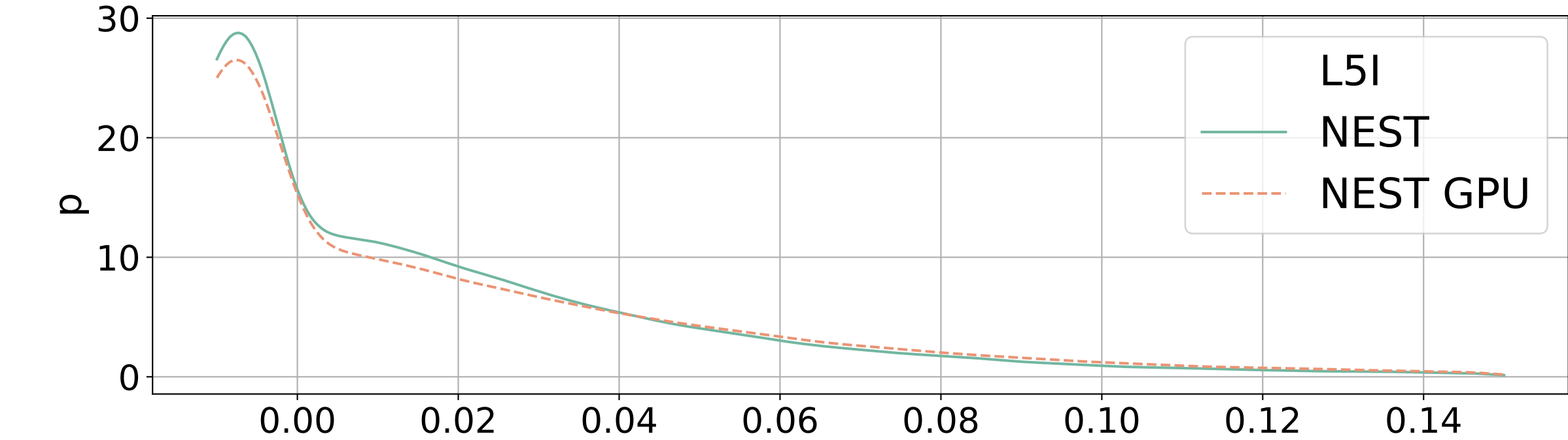
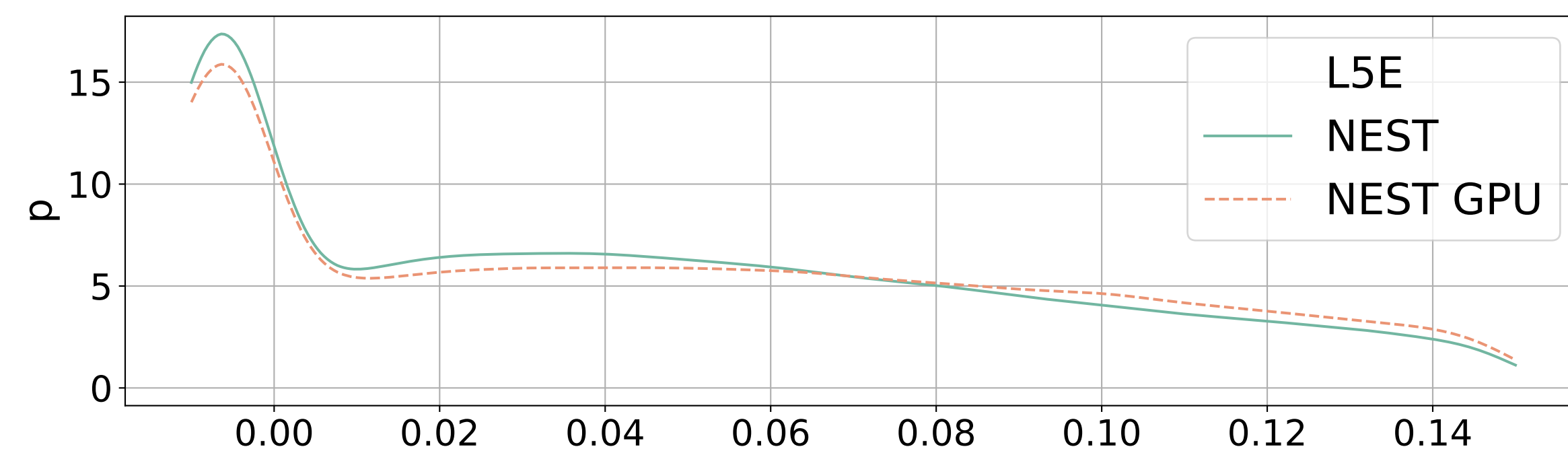
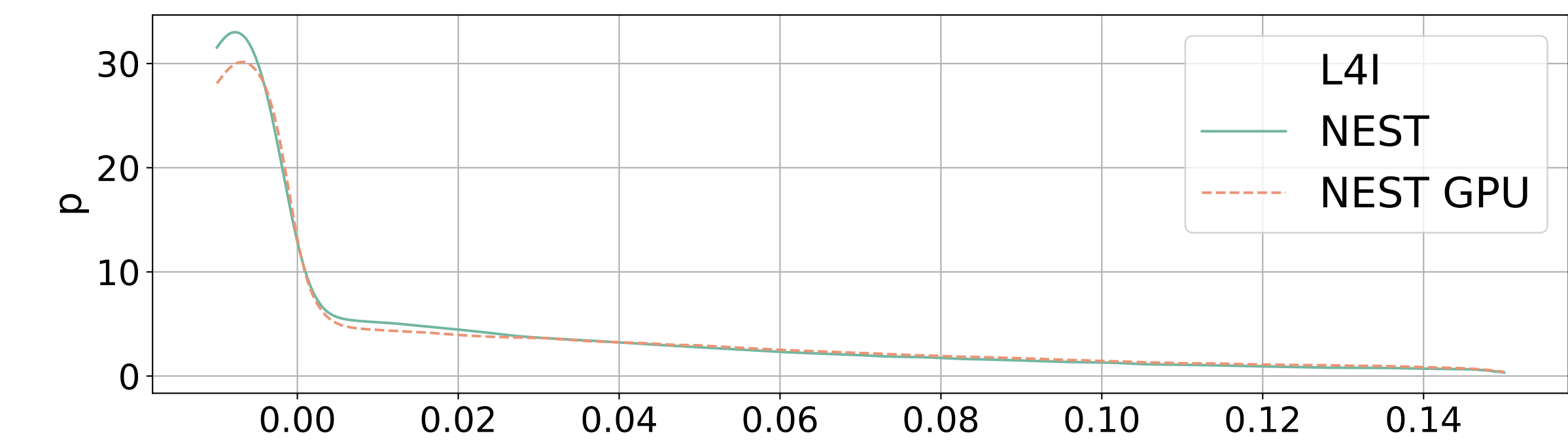
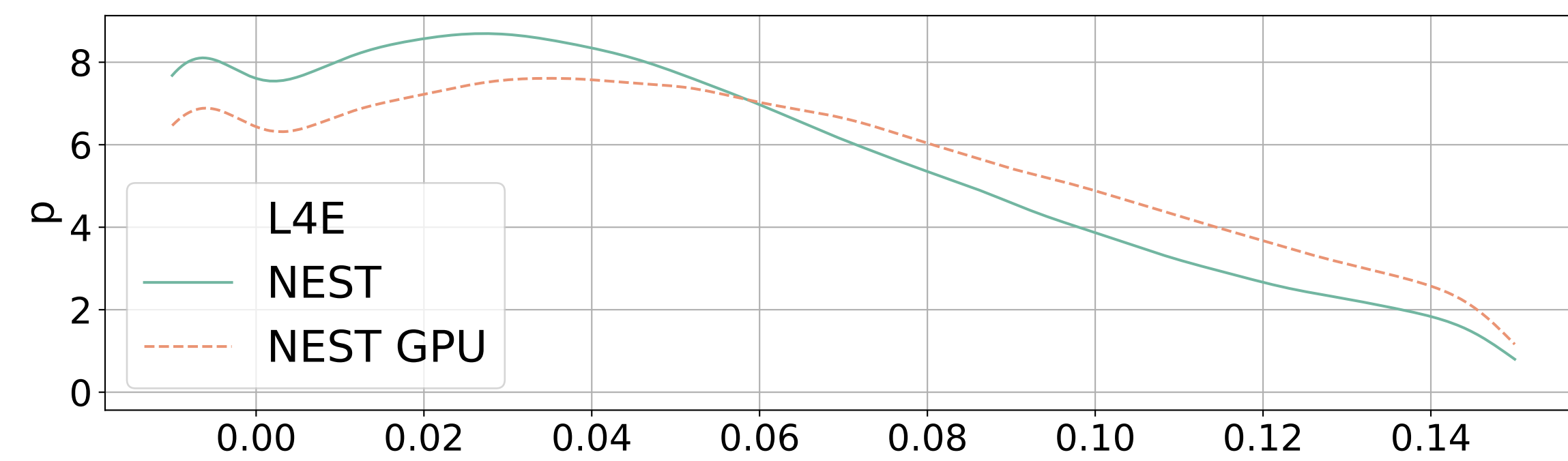
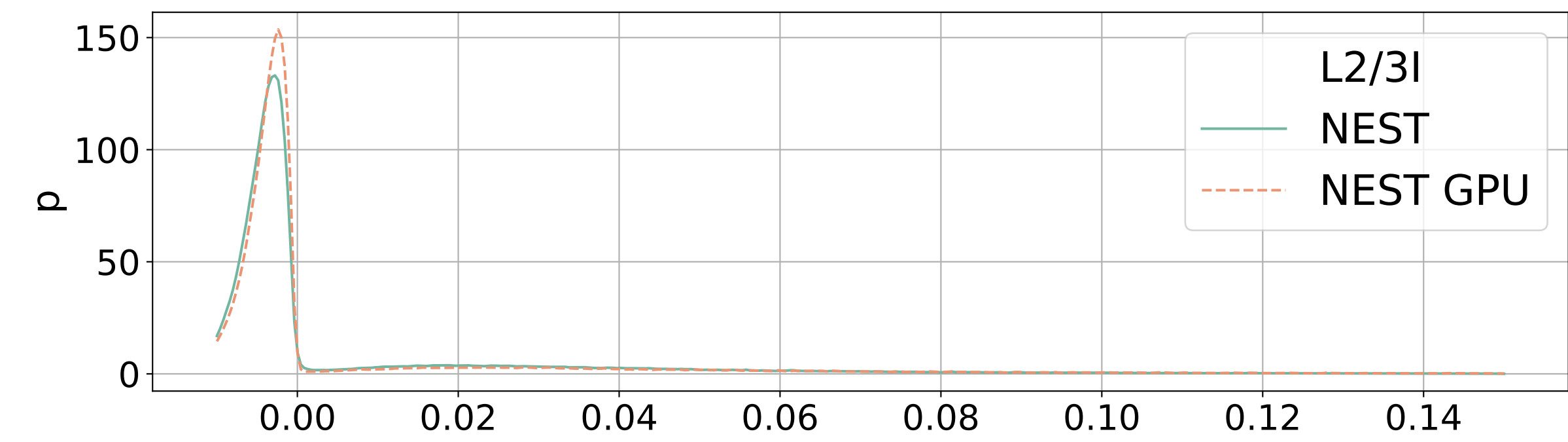
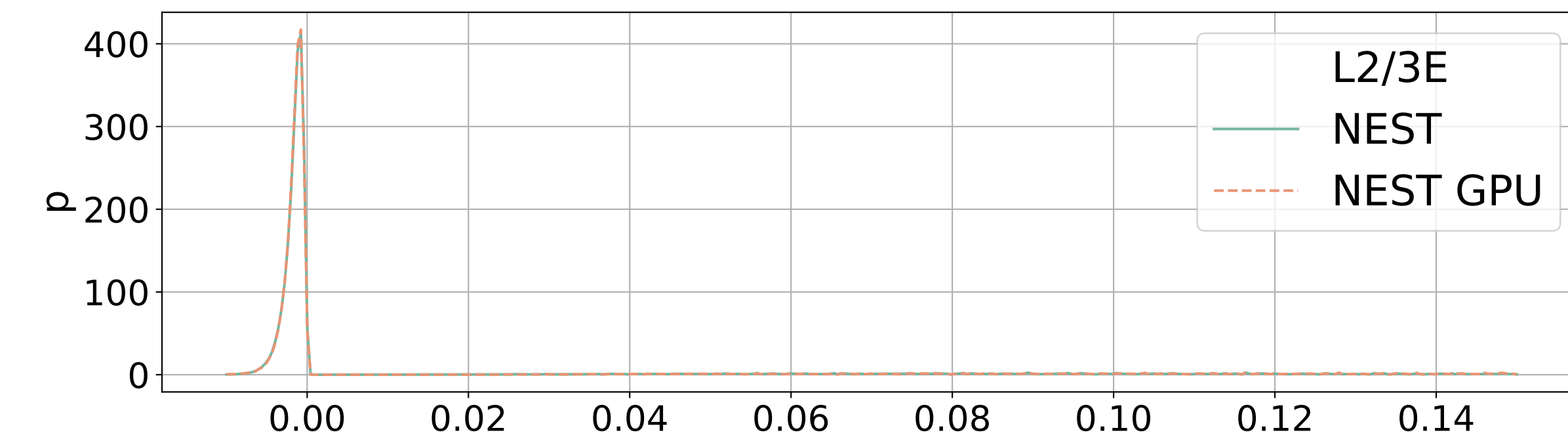


# Area 23 (FEF) correlation distribution

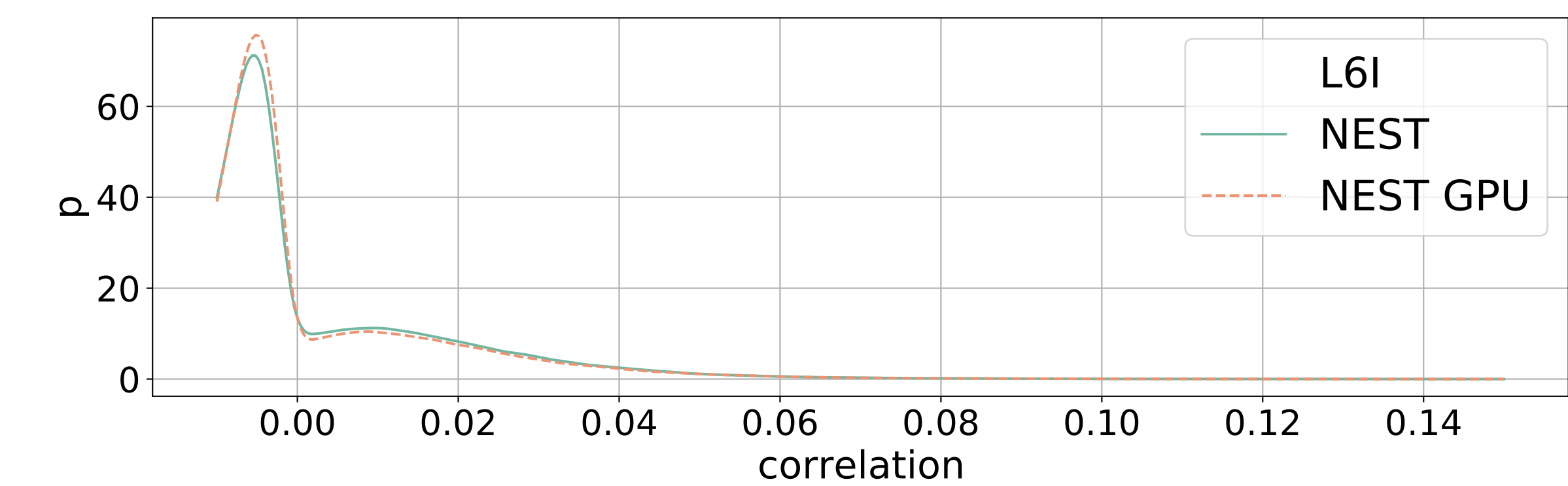
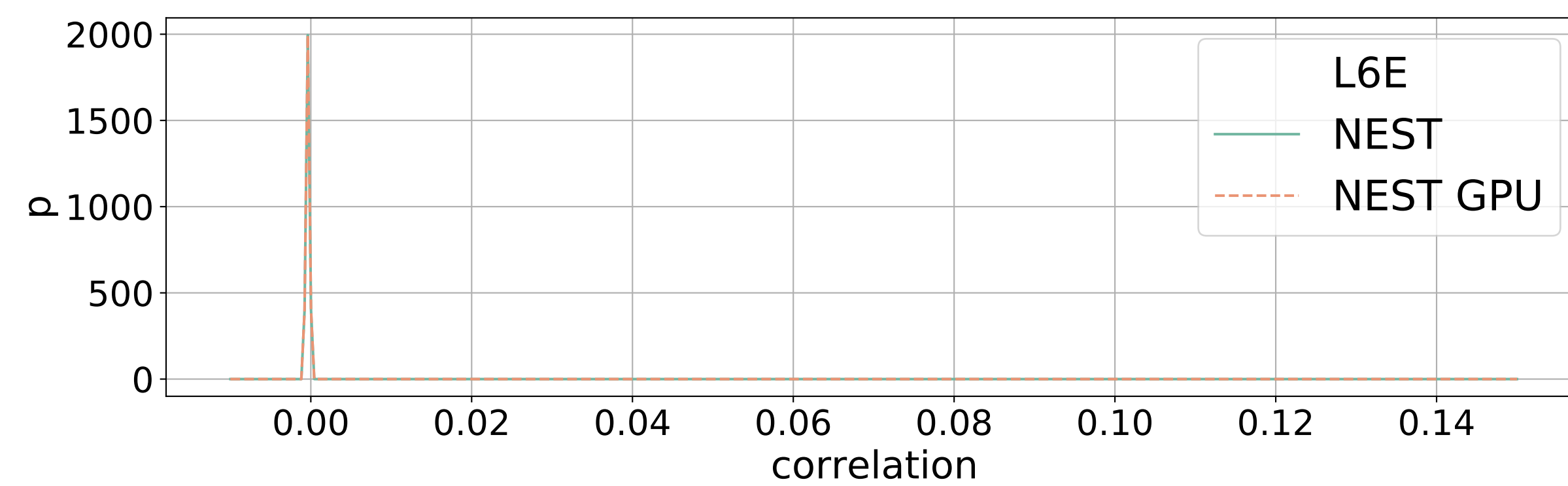
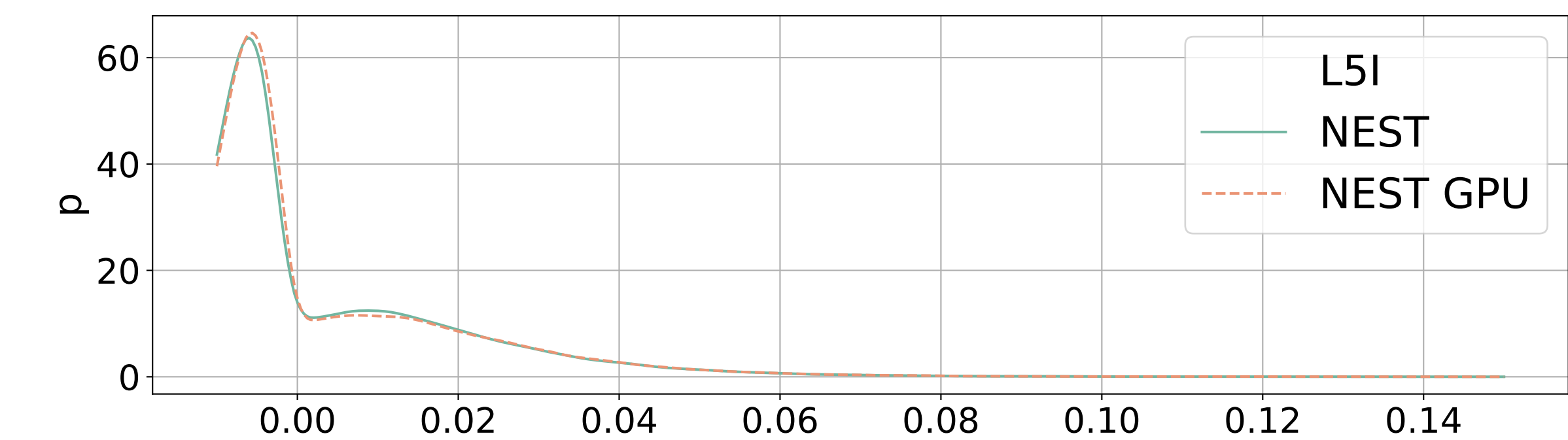
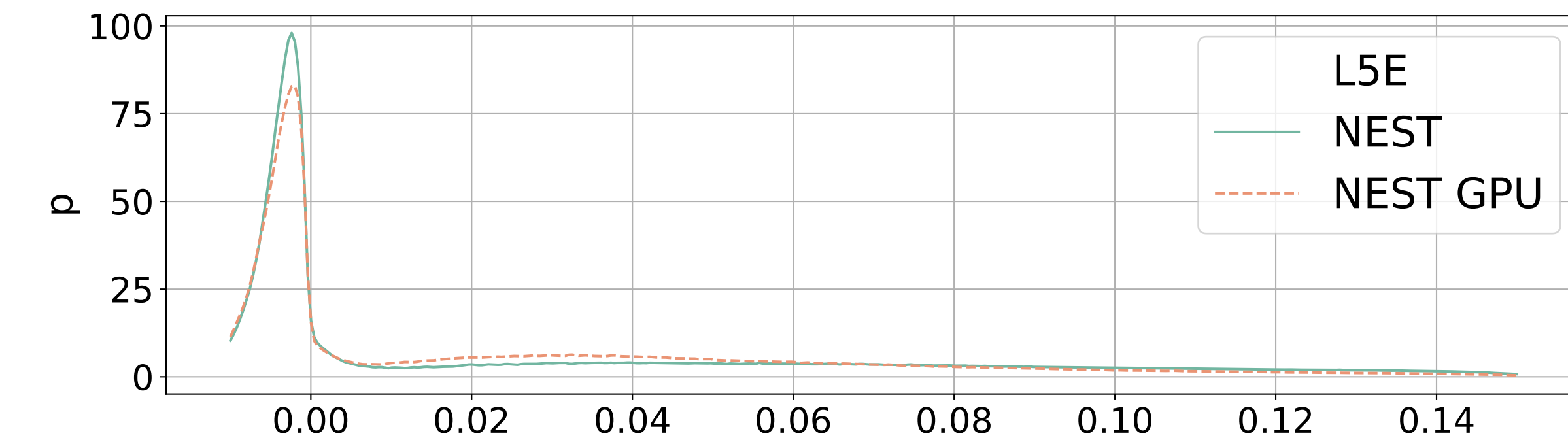
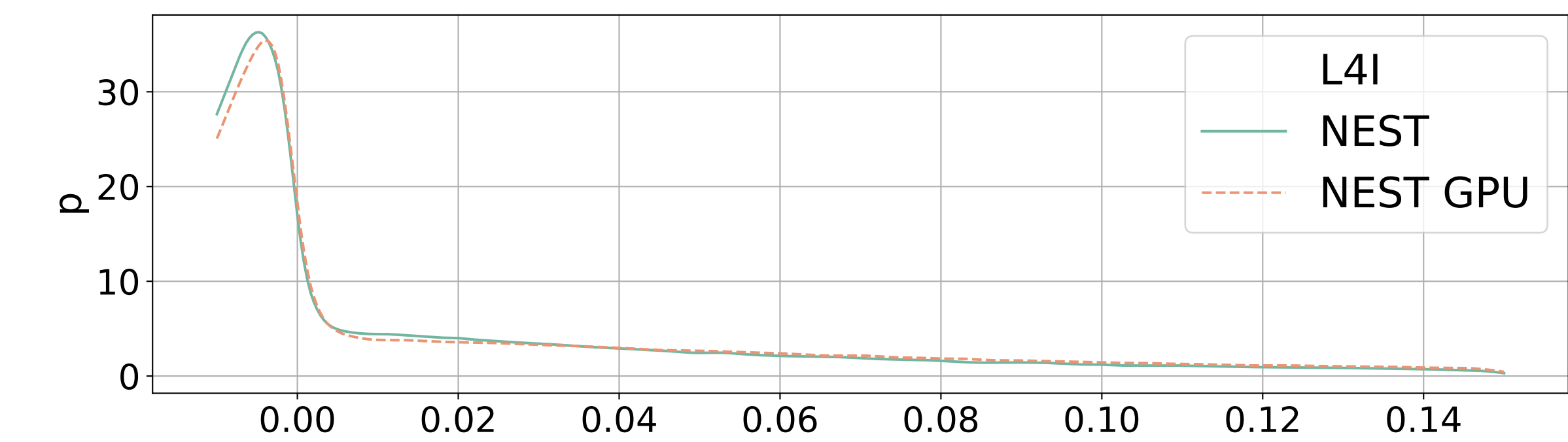
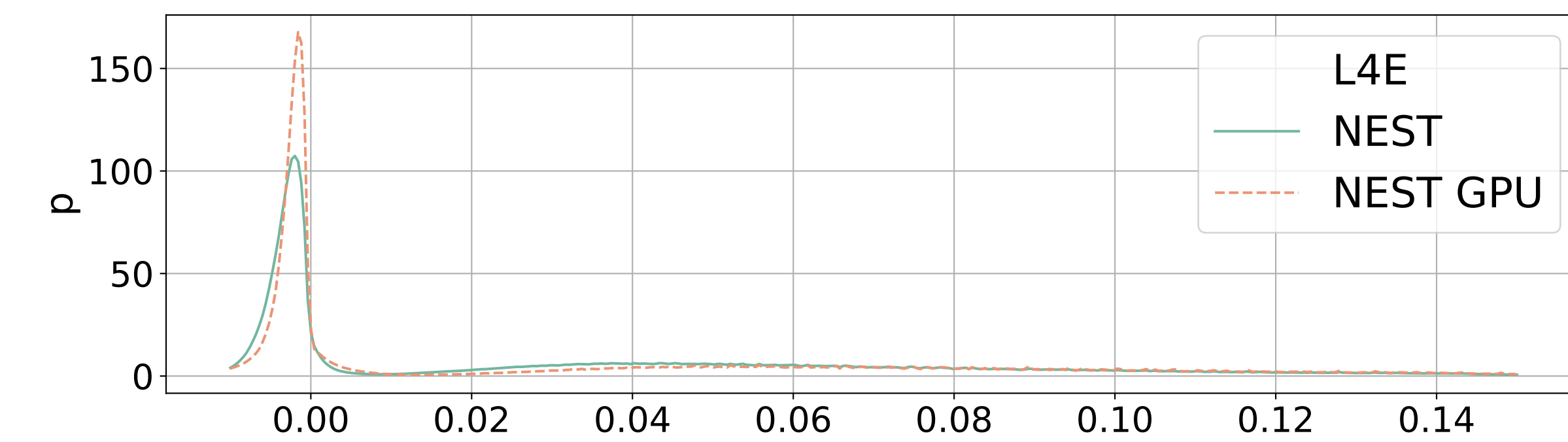
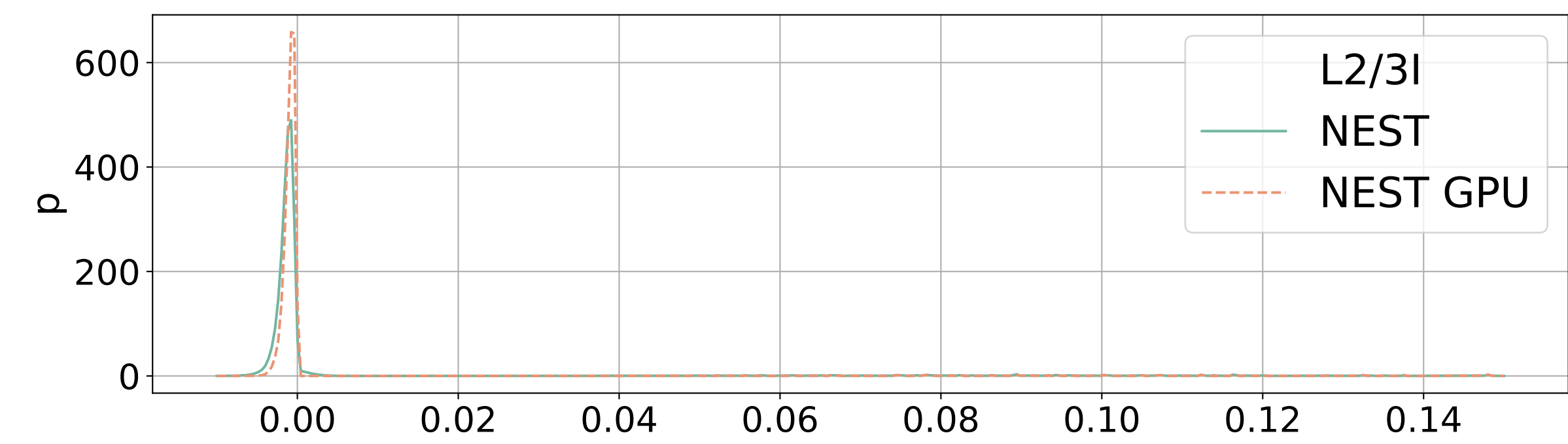
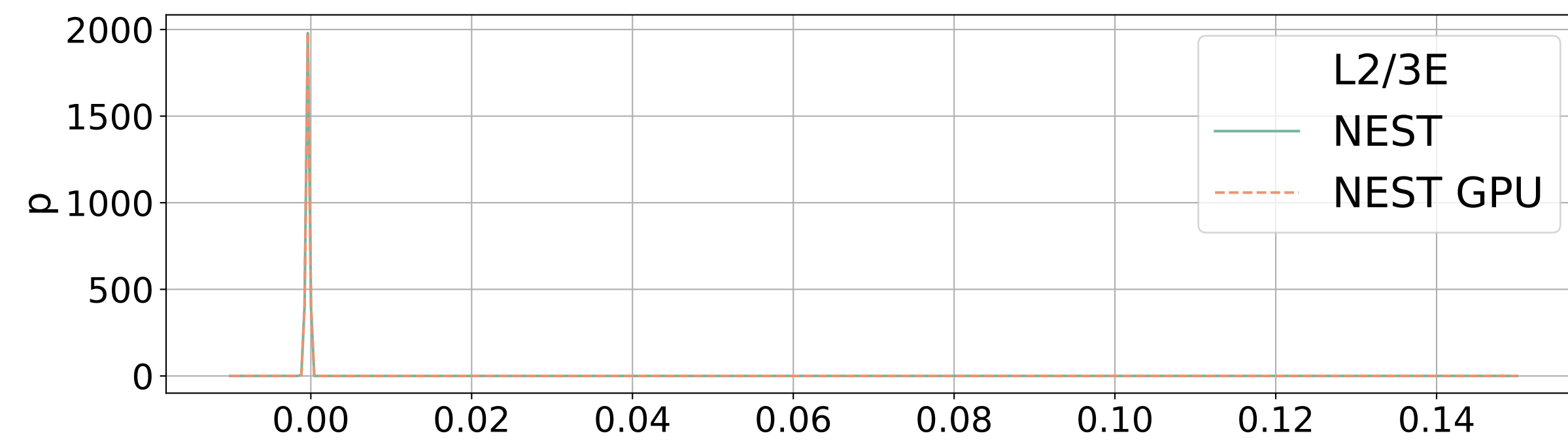




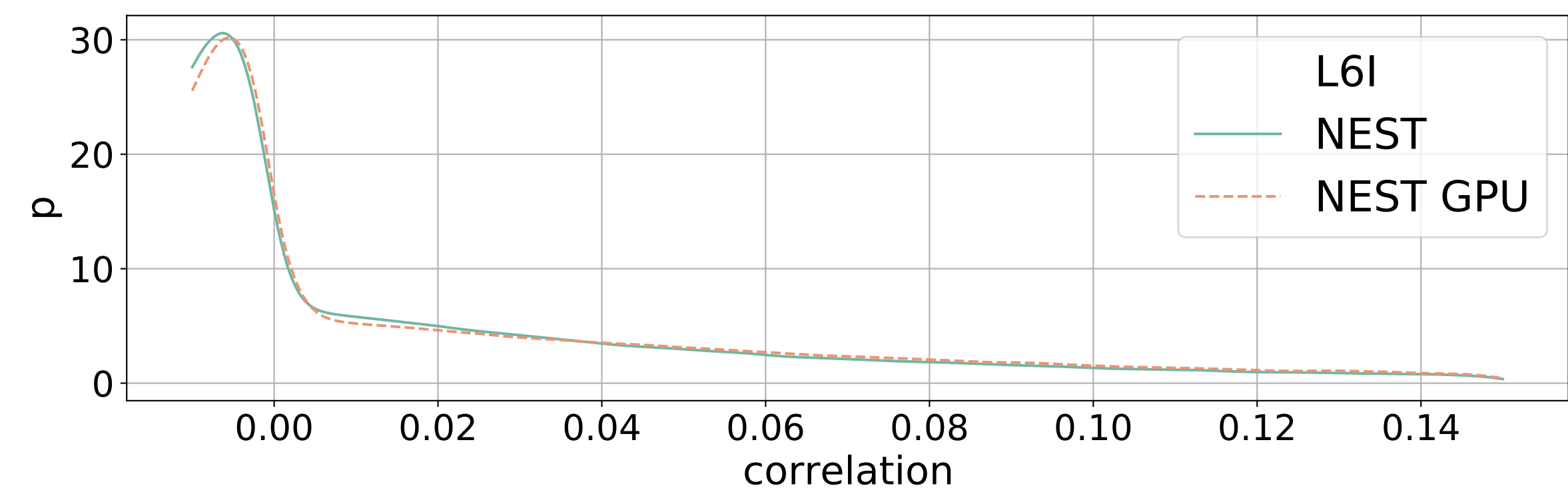
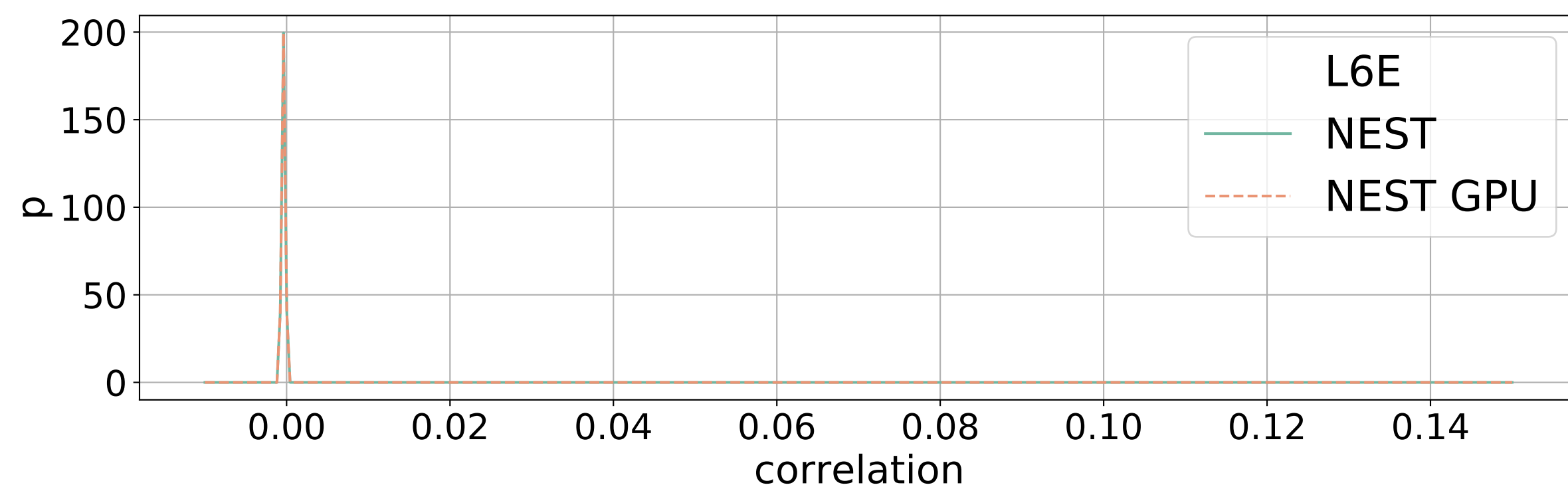
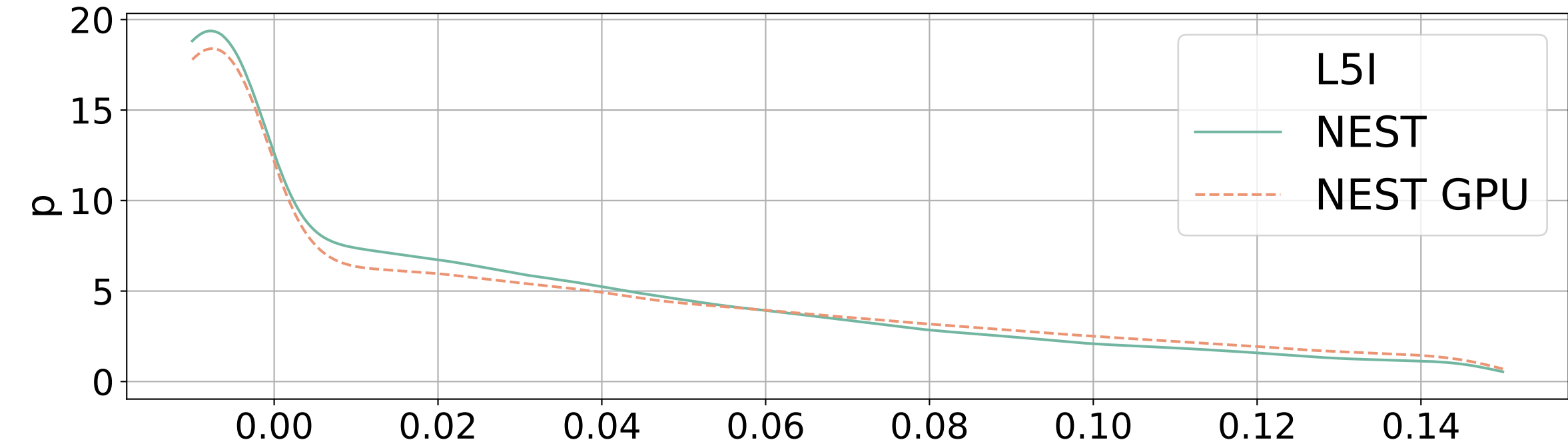
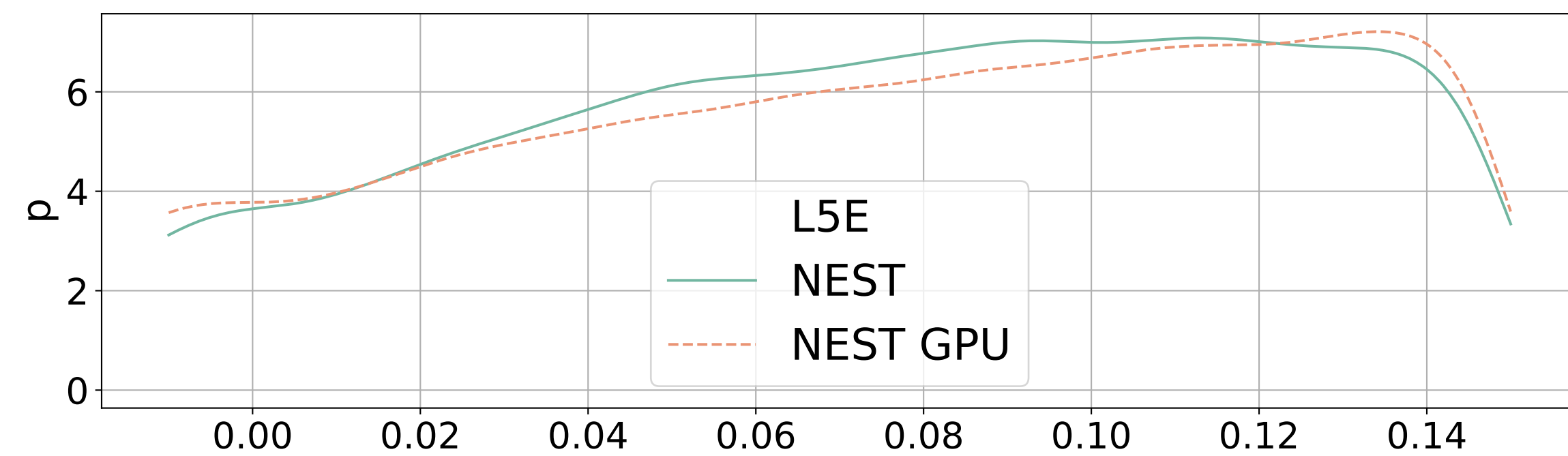
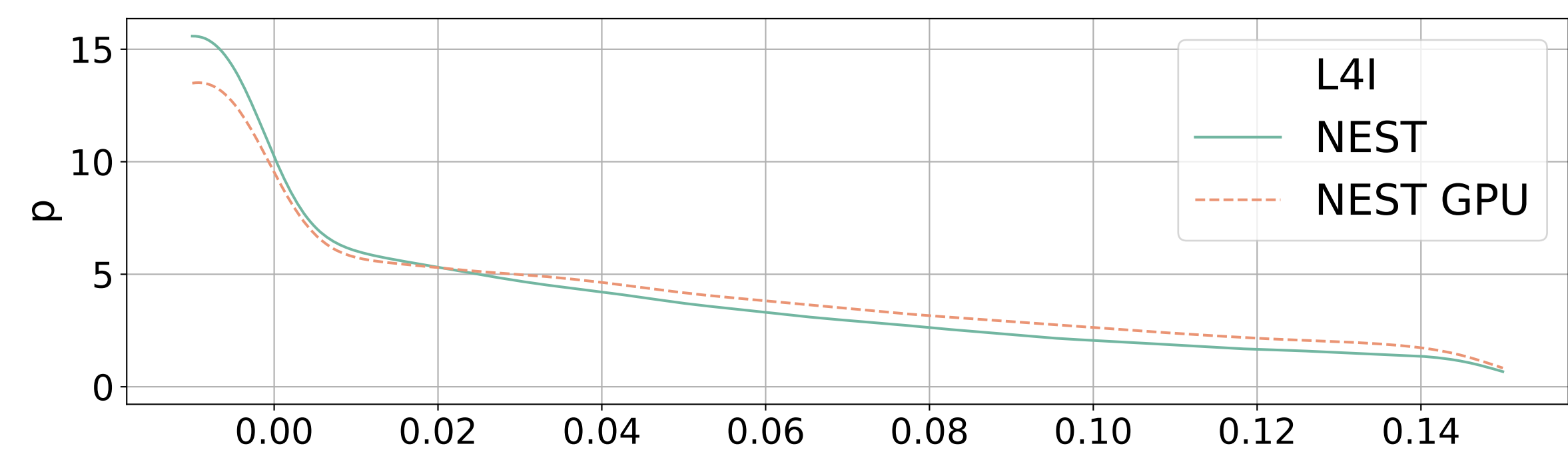
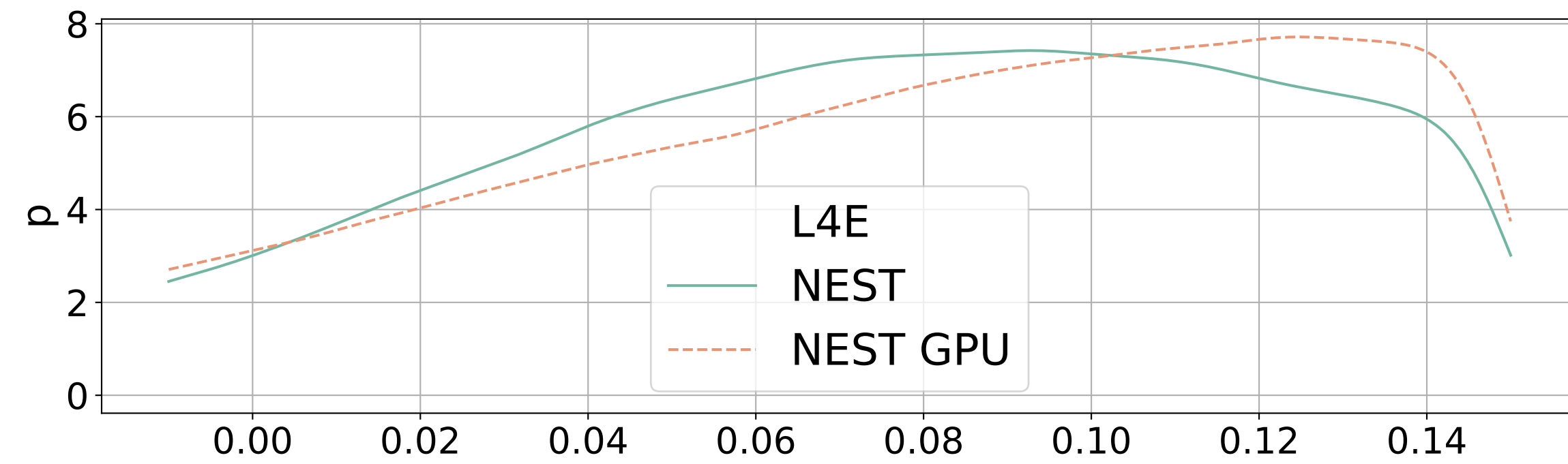
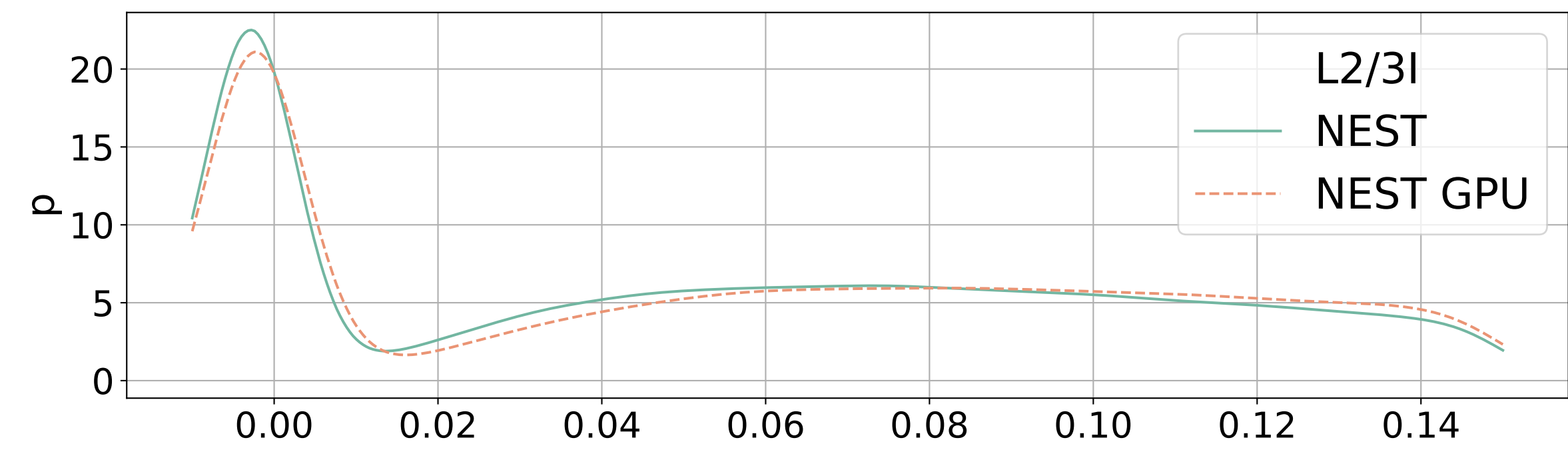
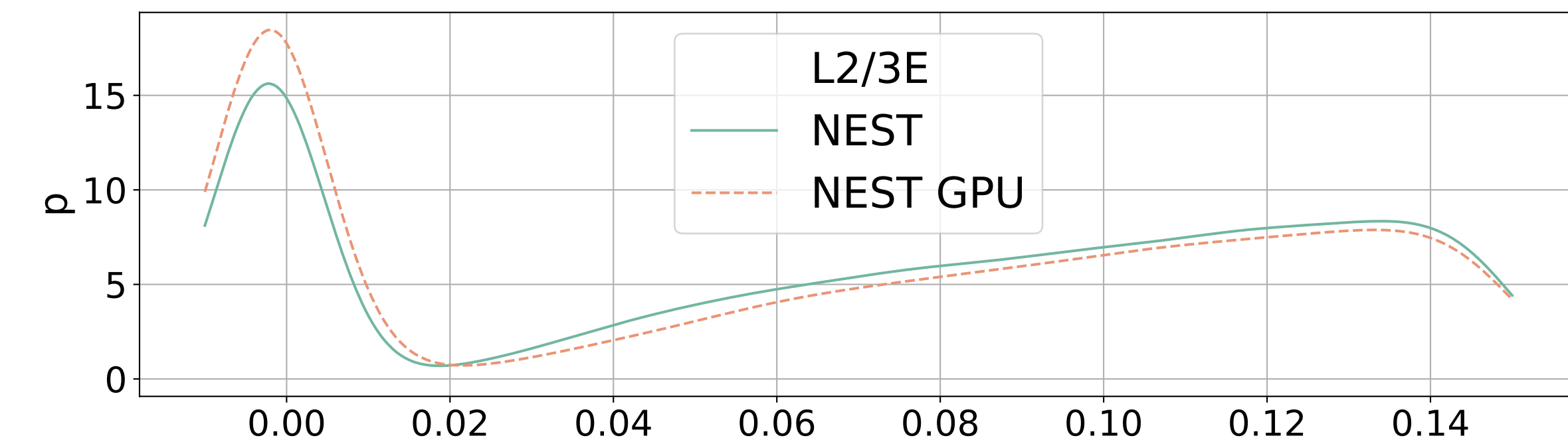
## Area 24 (TF) correlation distribution



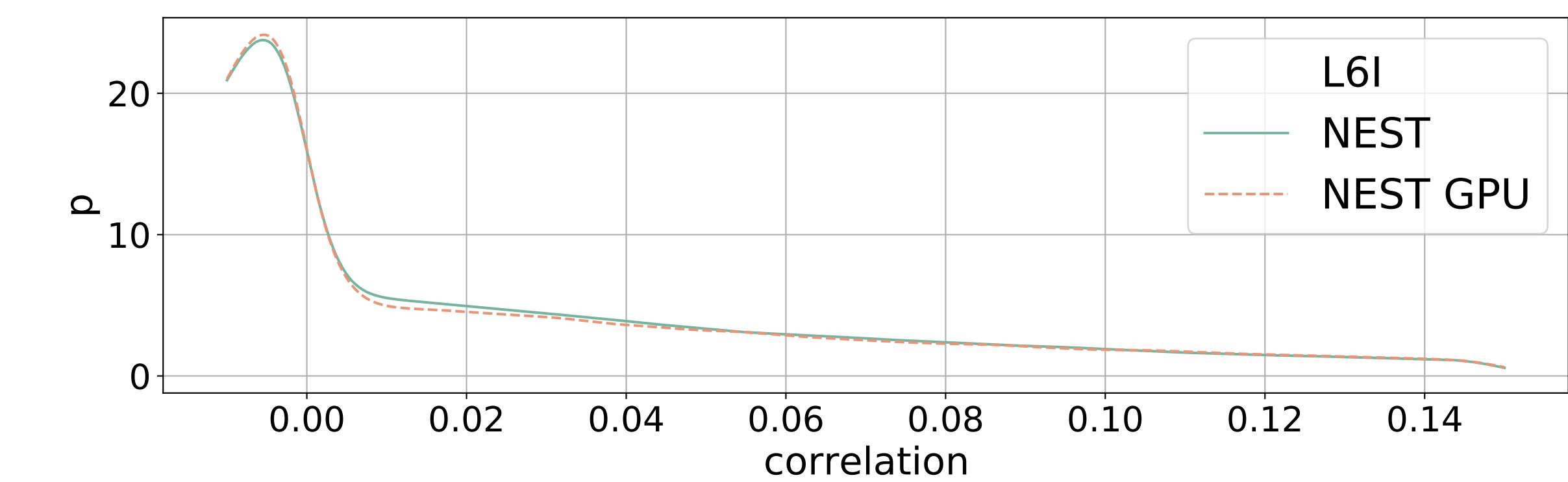
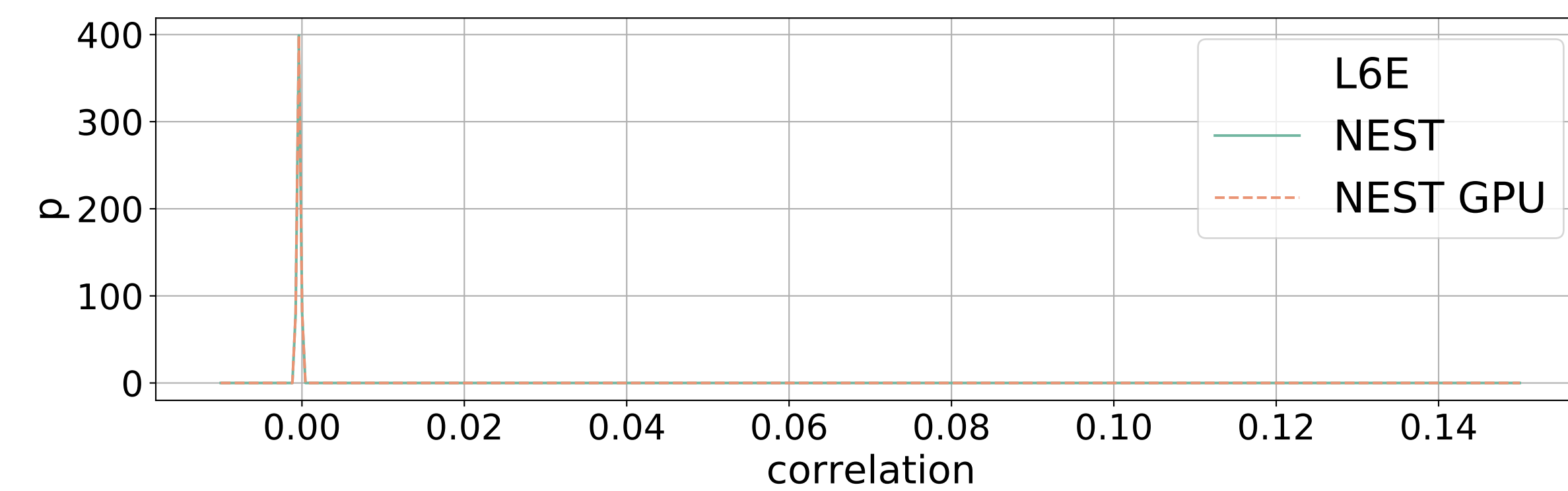
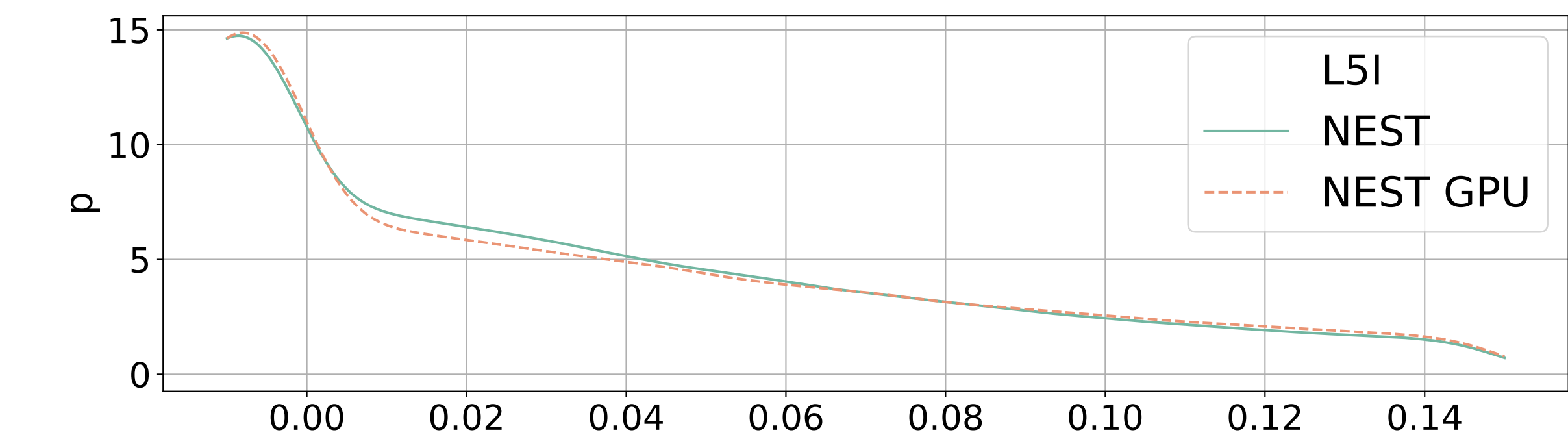
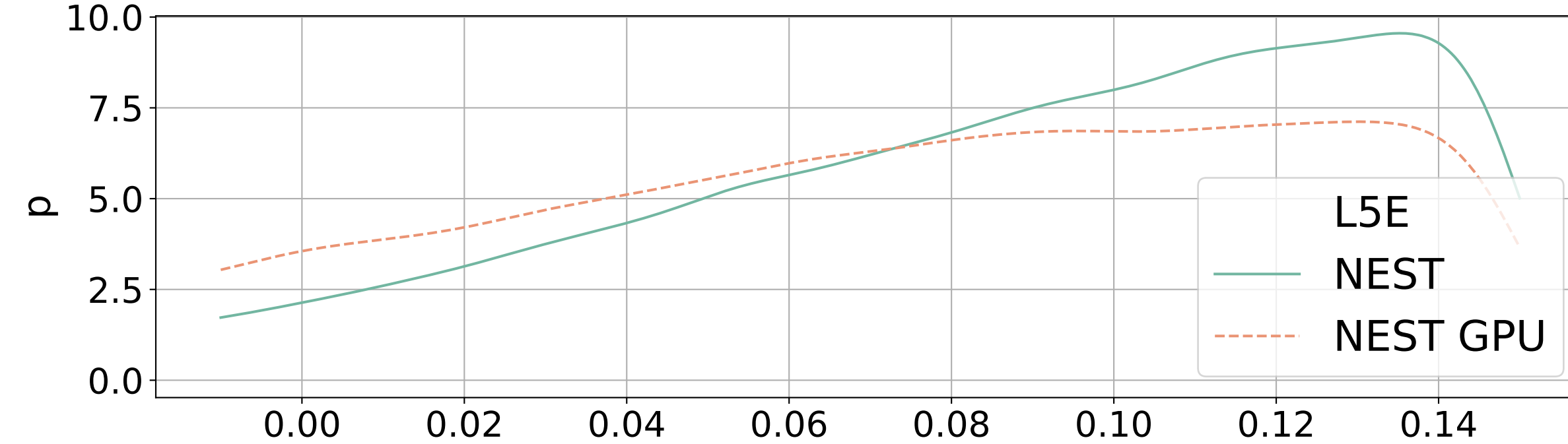
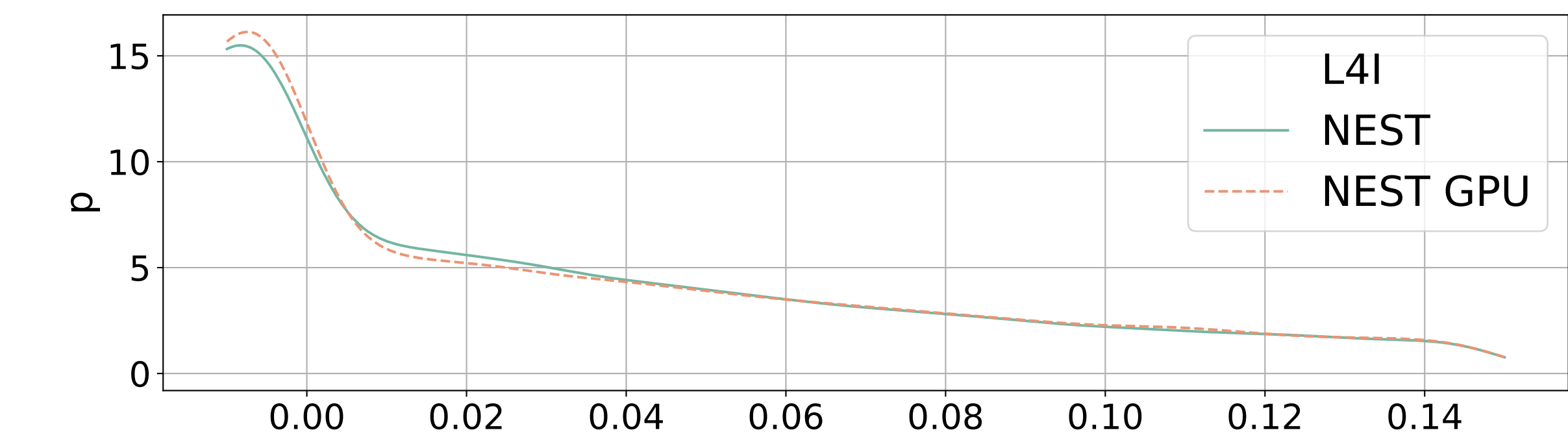
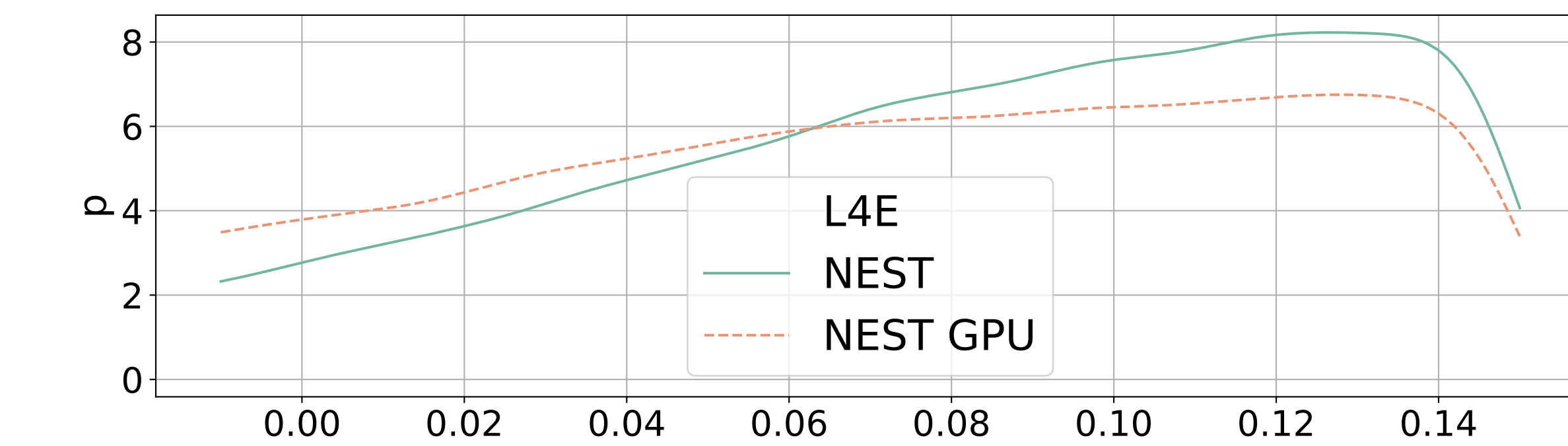
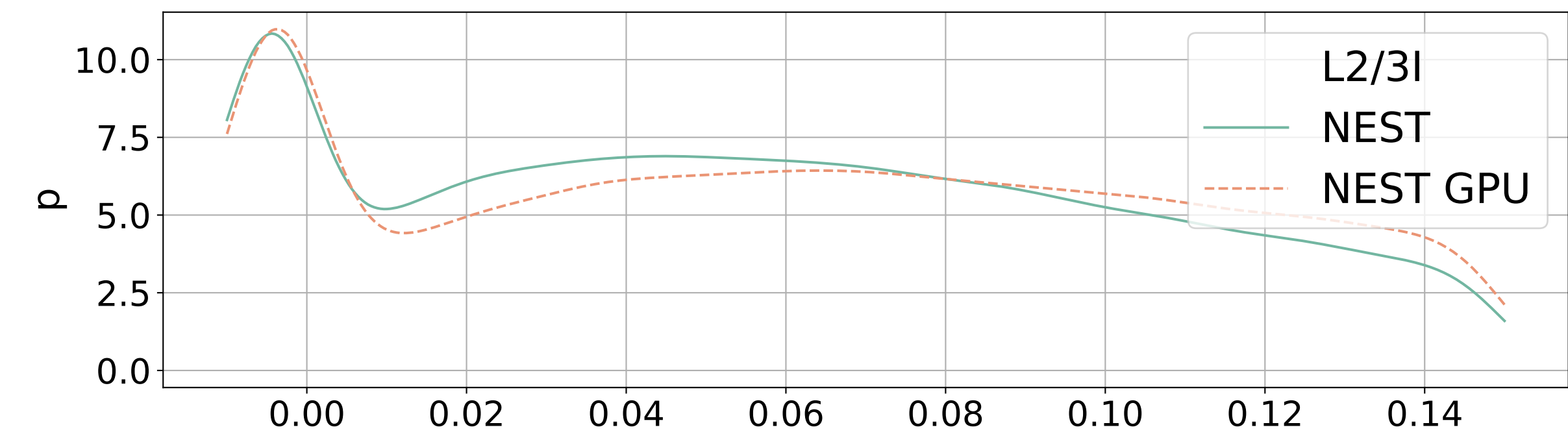
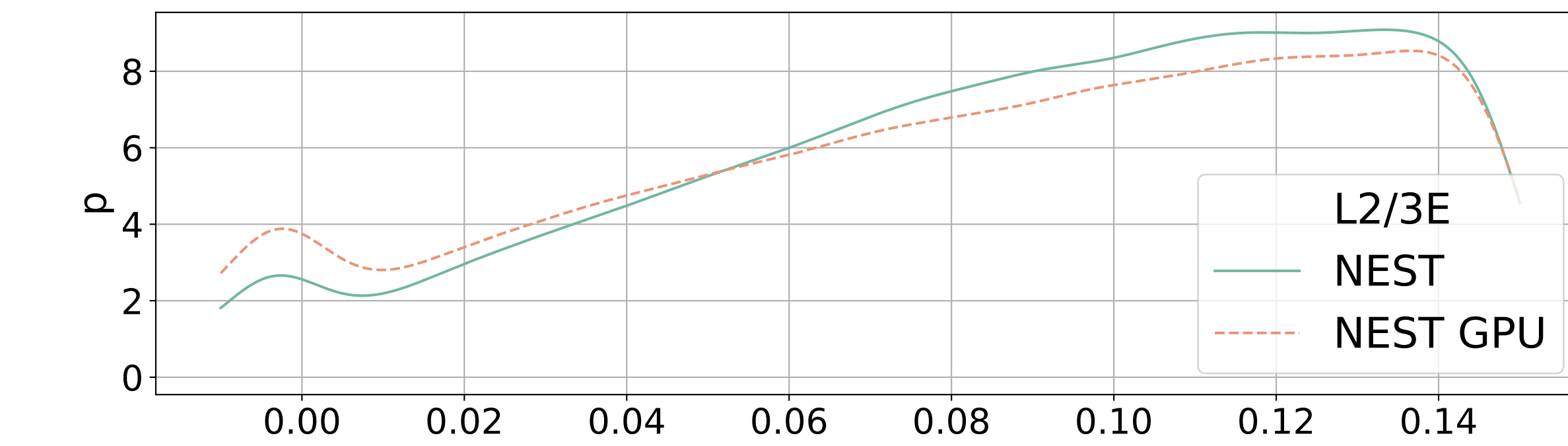
# Area 25 (AITv) correlation distribution



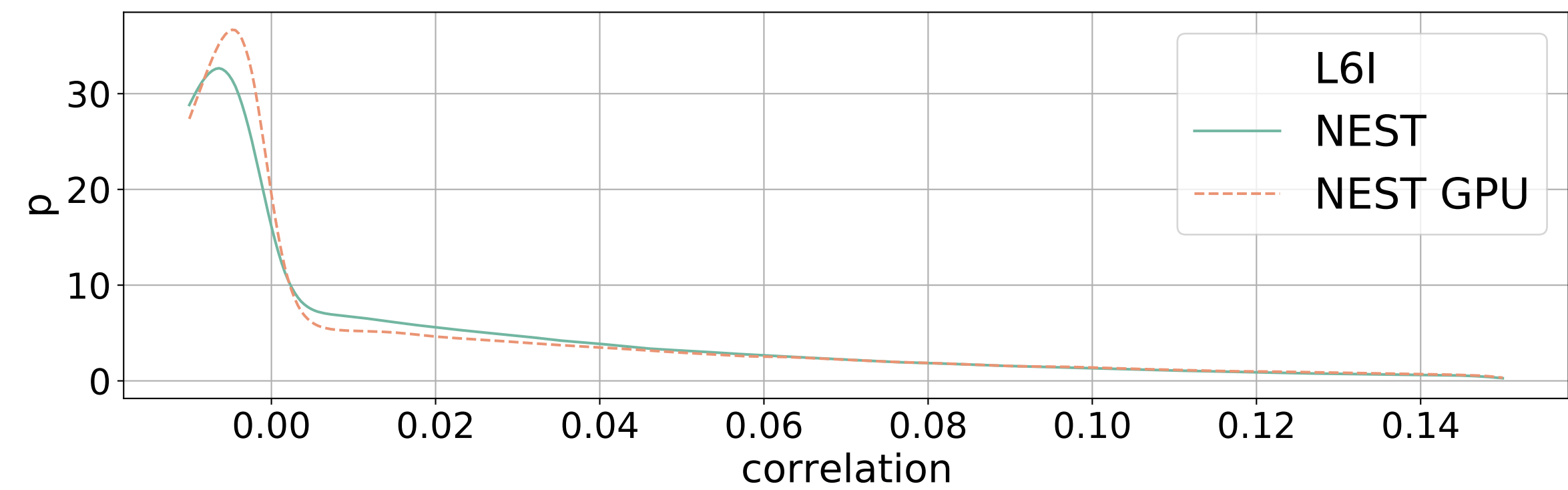
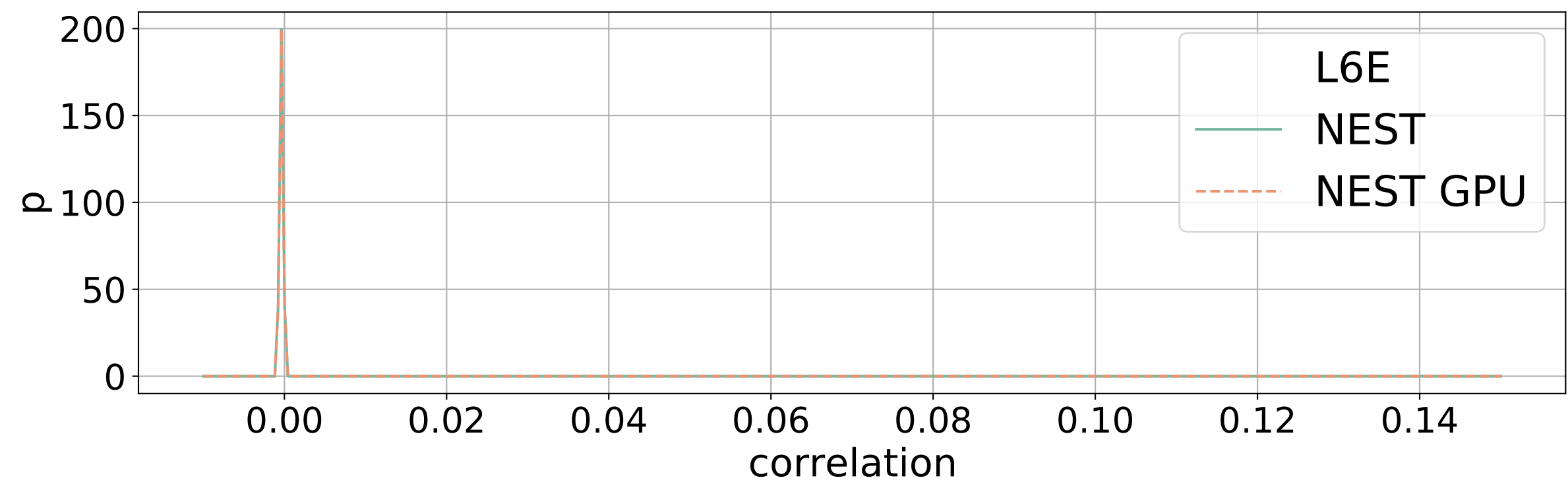
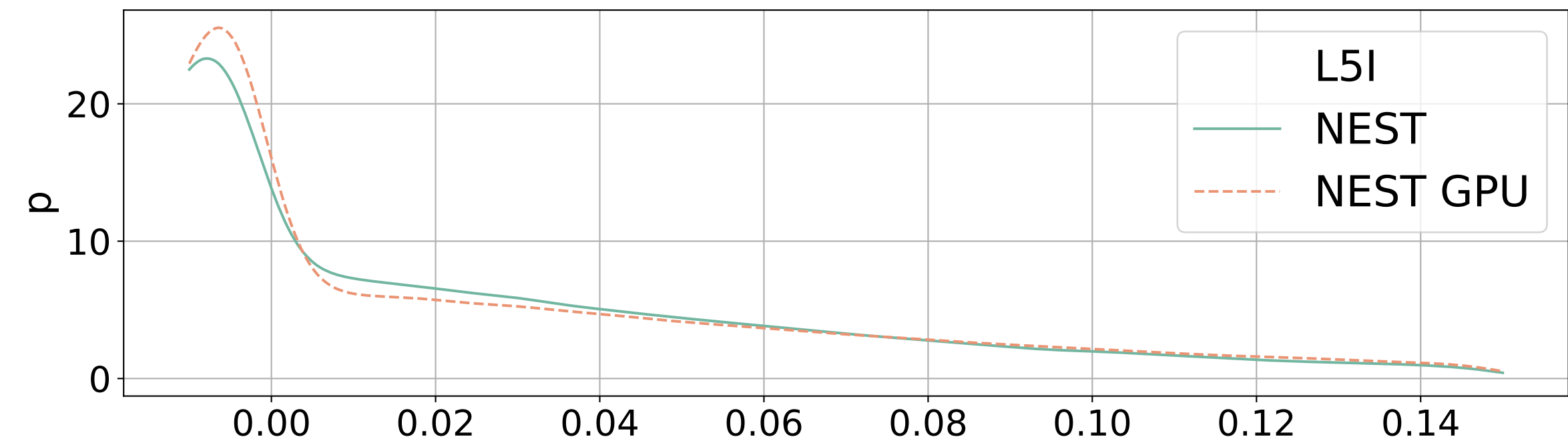
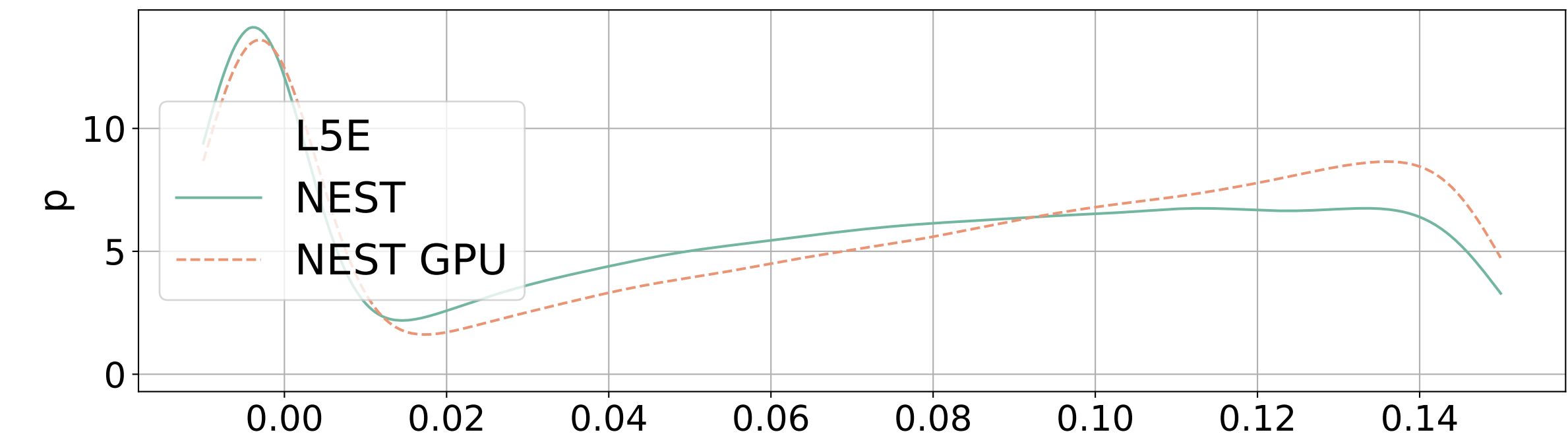
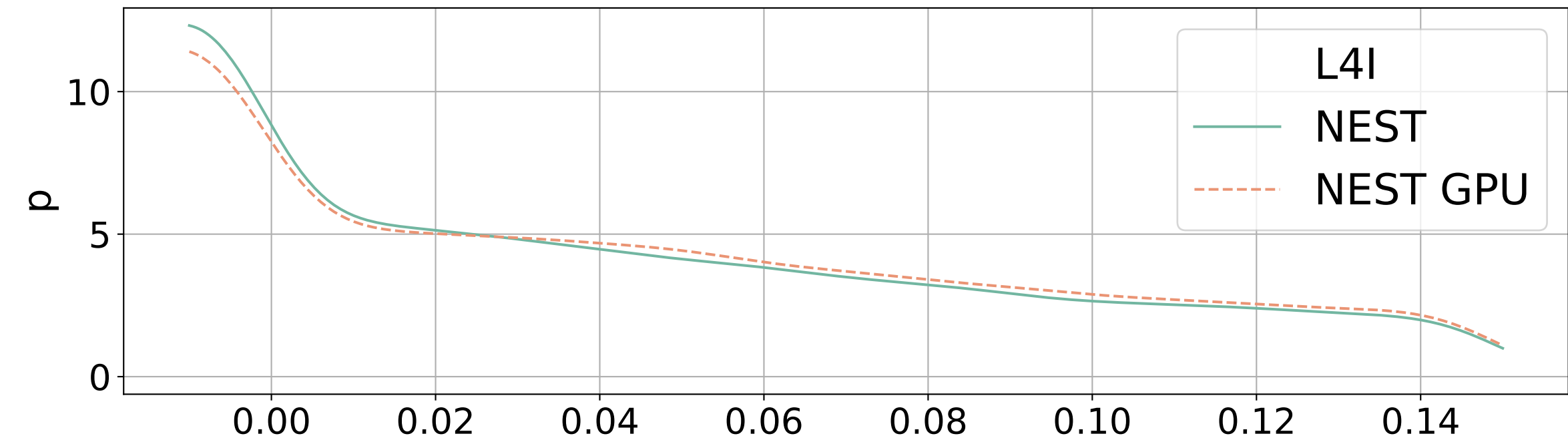
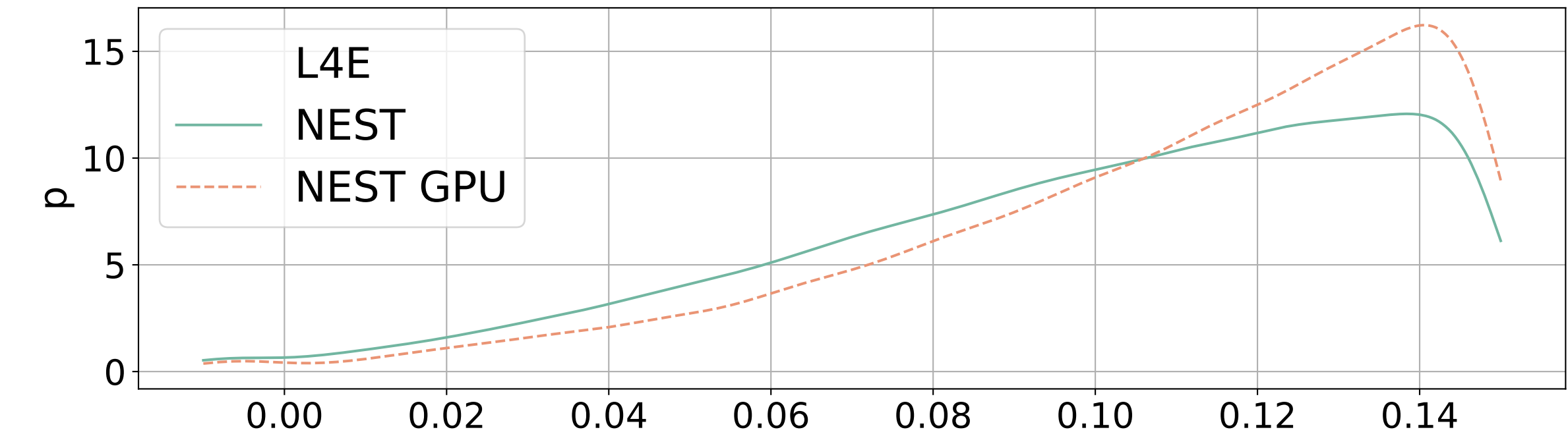
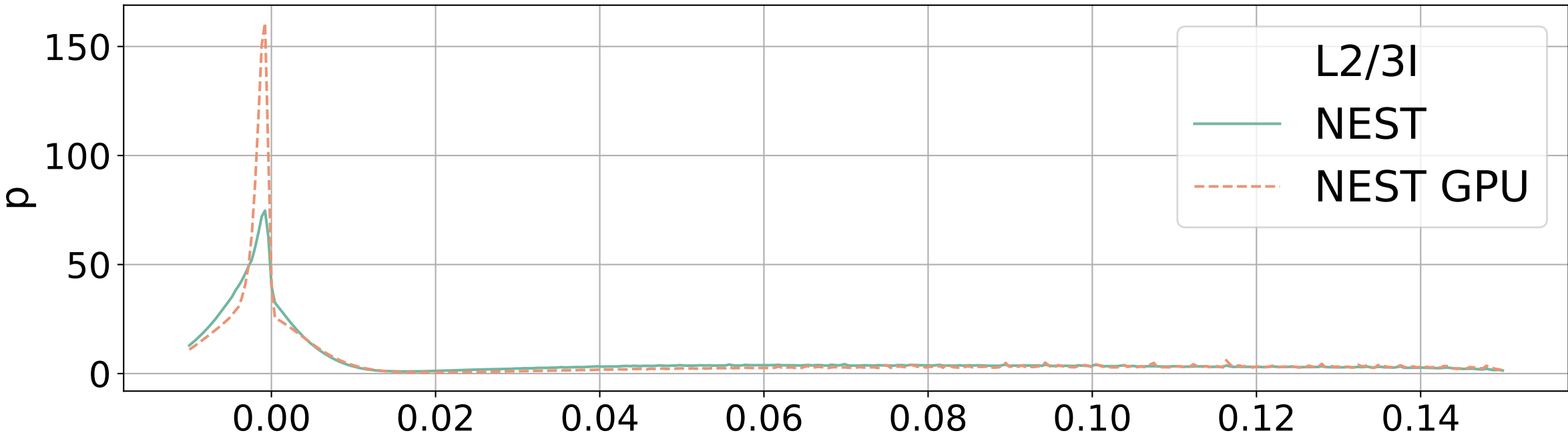
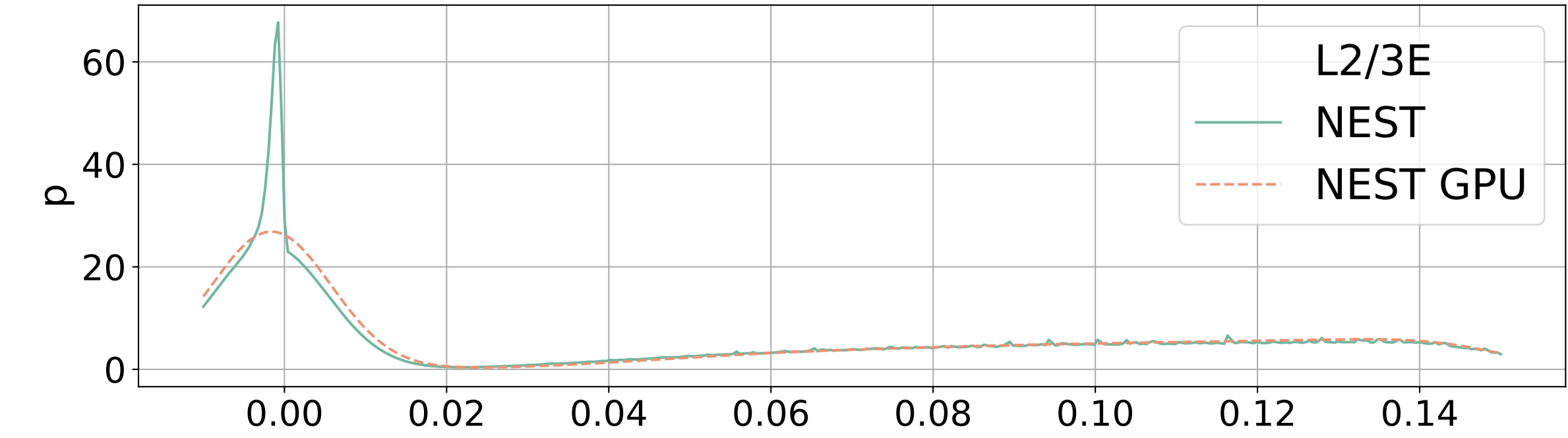
# Area 26 (FST) correlation distribution



# Area 27 (7a) correlation distribution

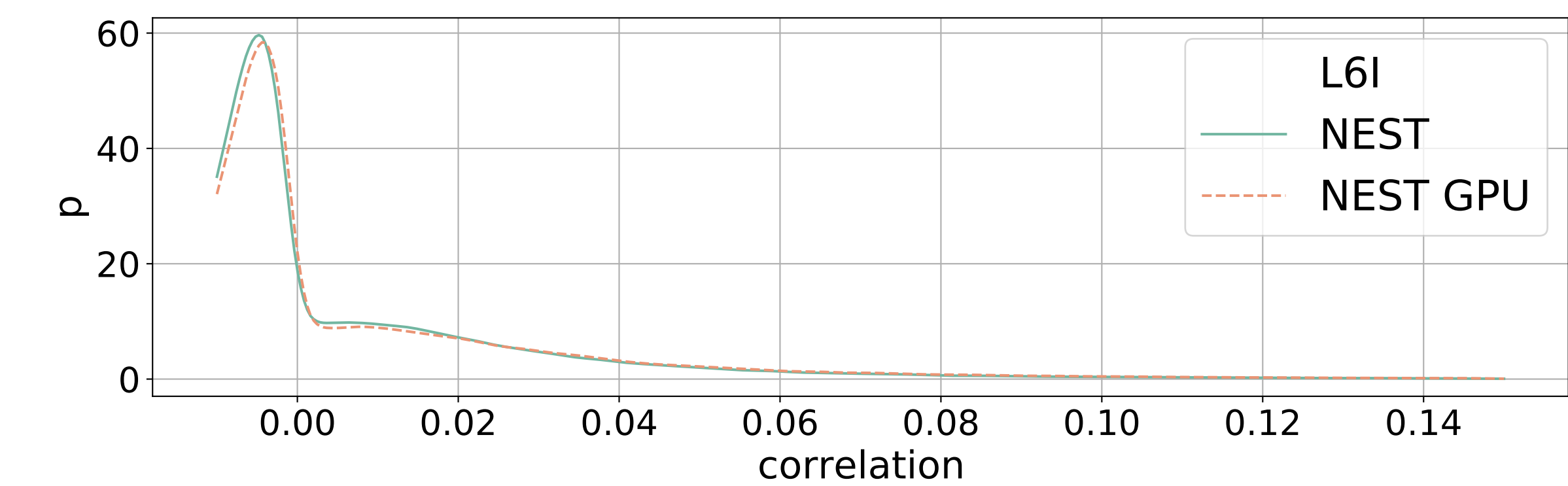
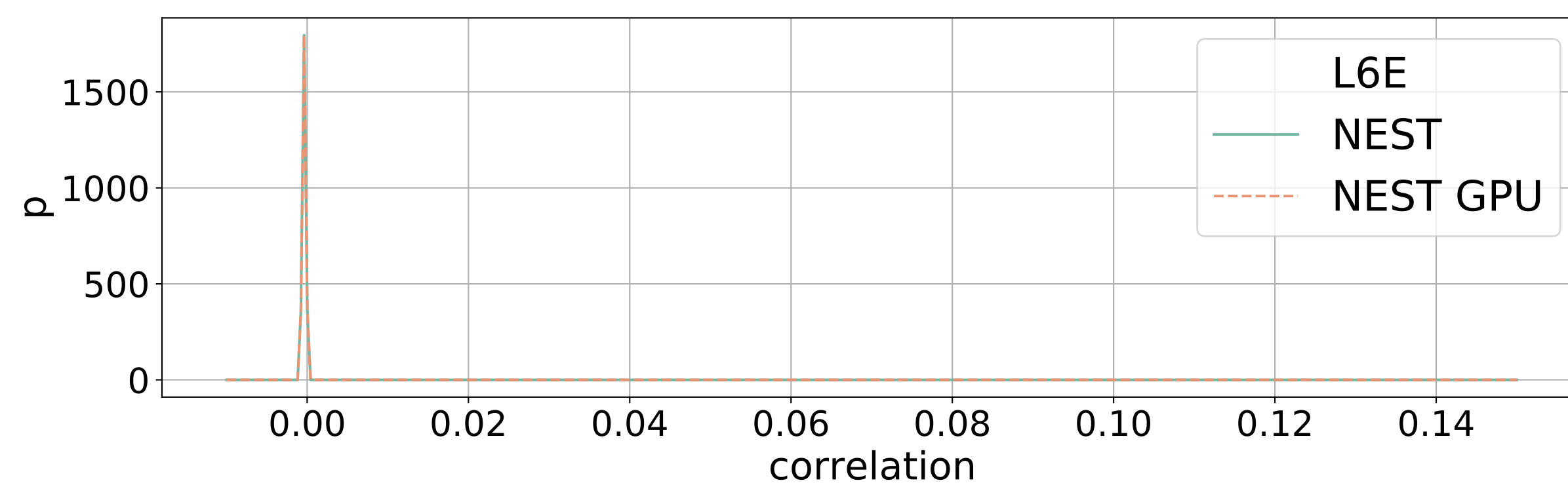
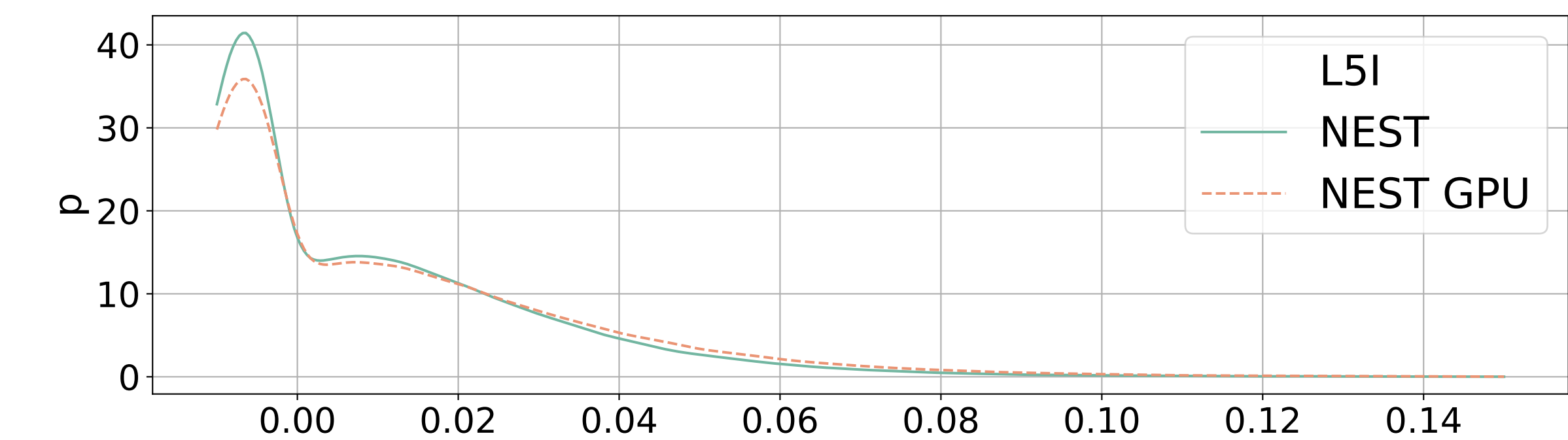
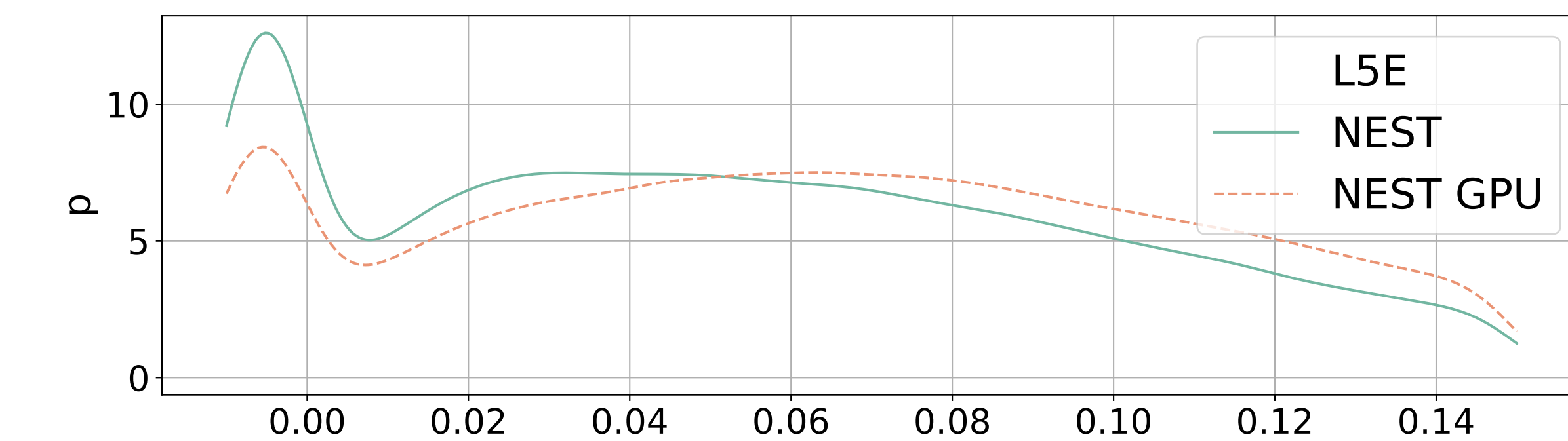
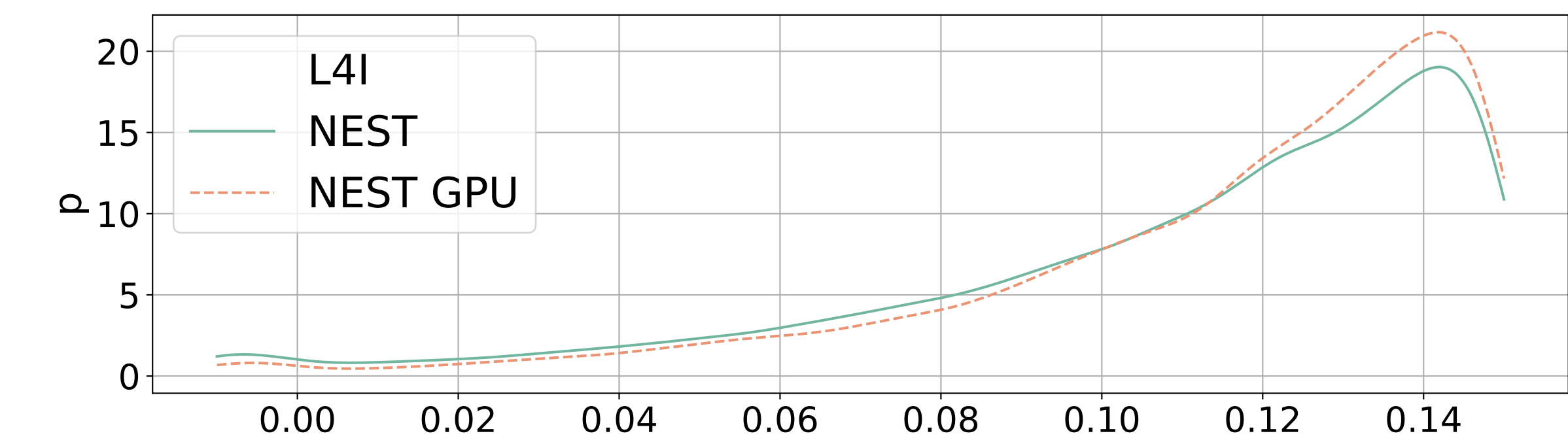
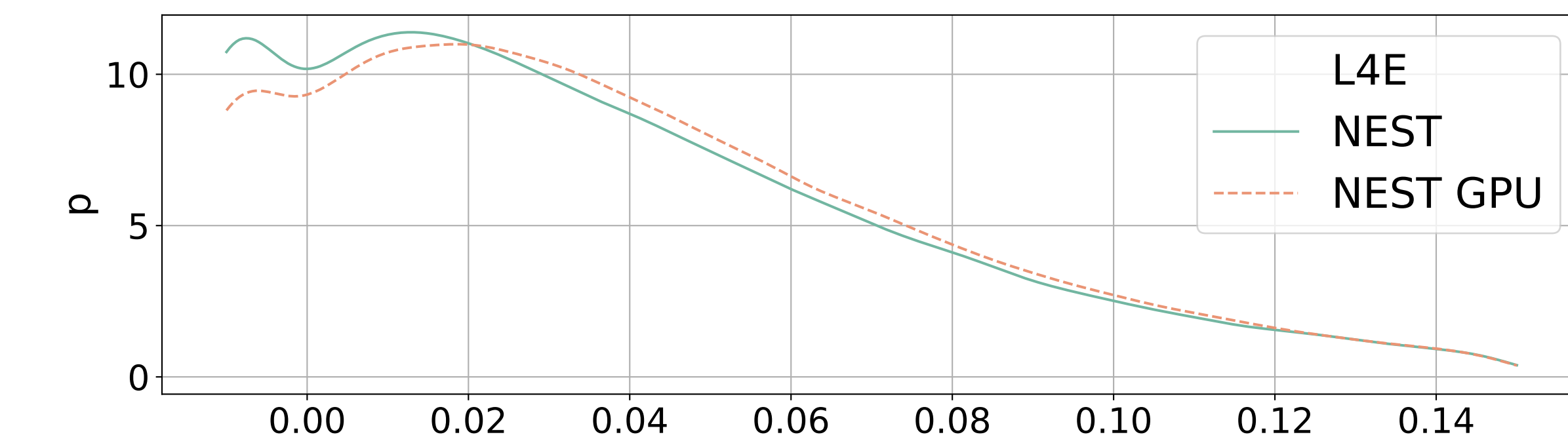
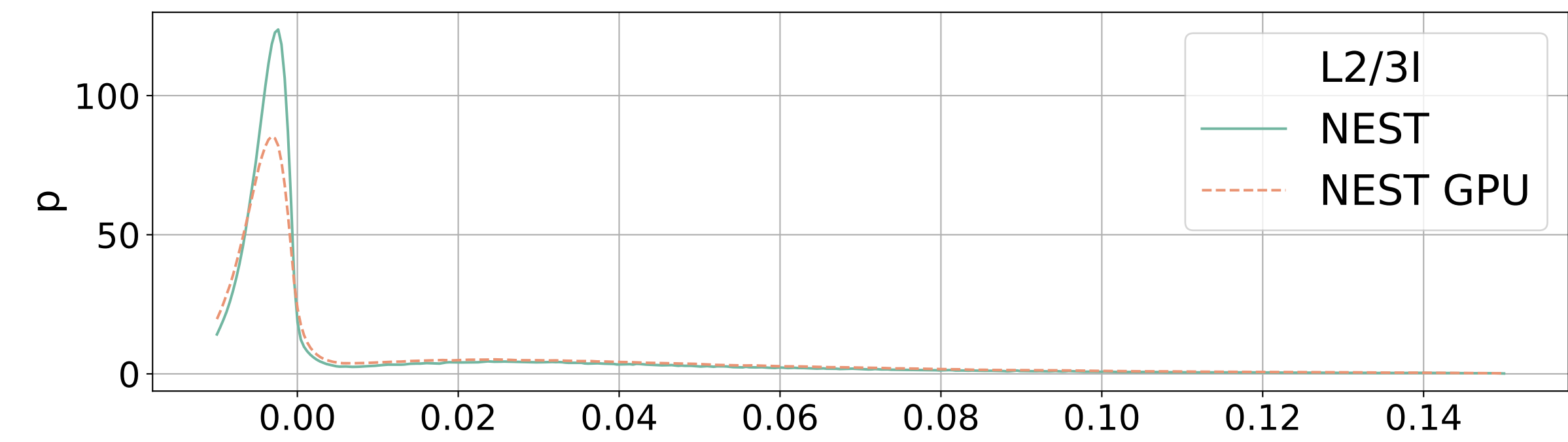
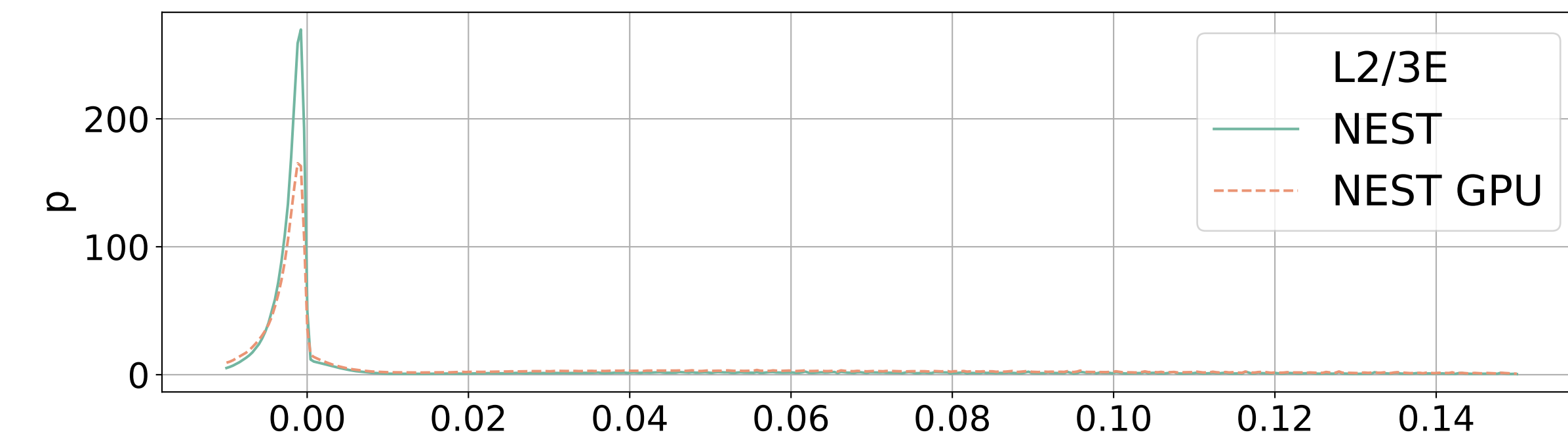


Area 28 (STPp) correlation distribution

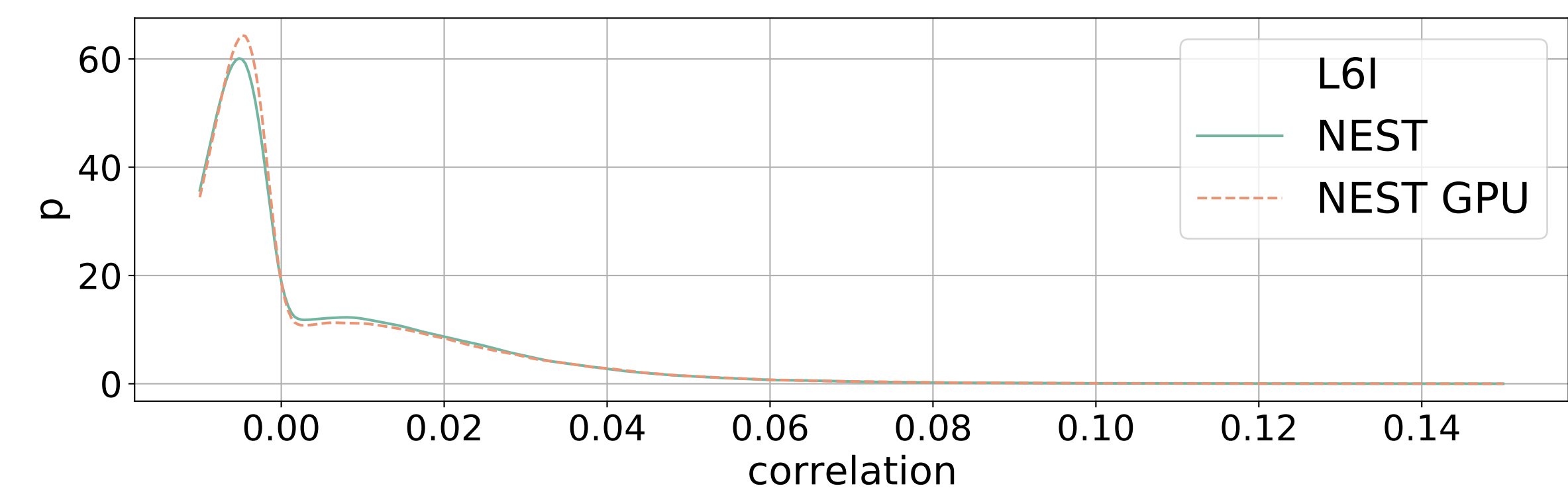
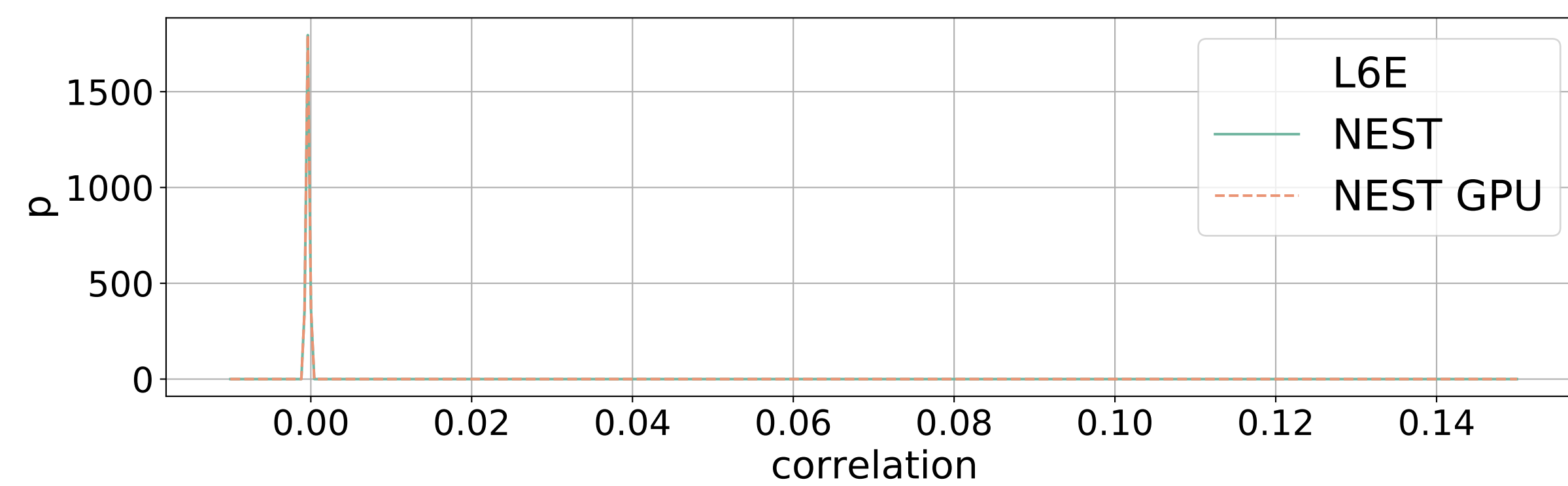
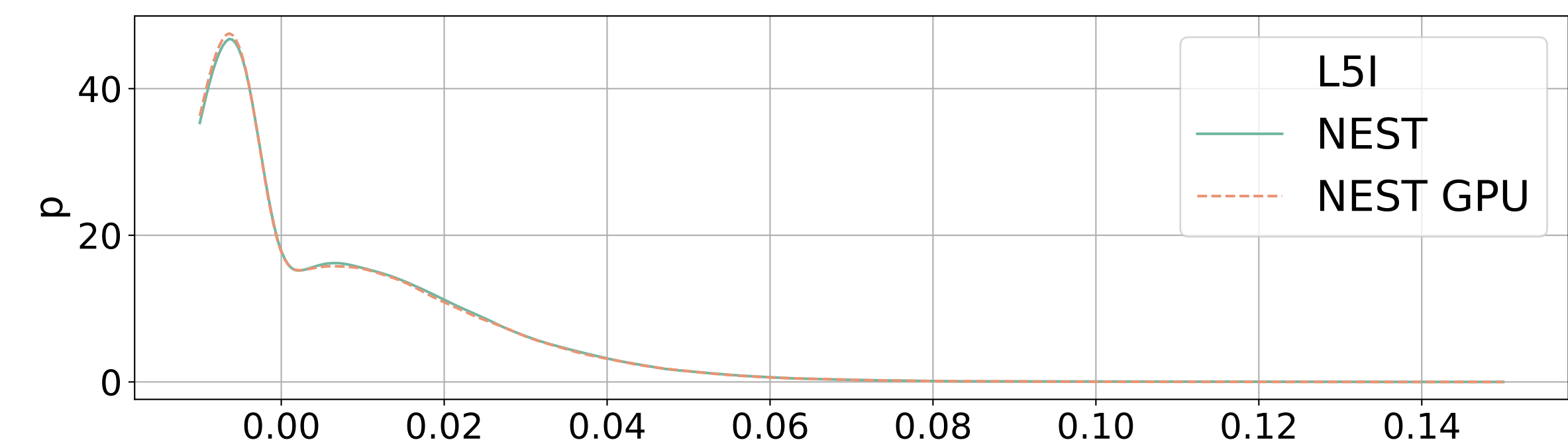
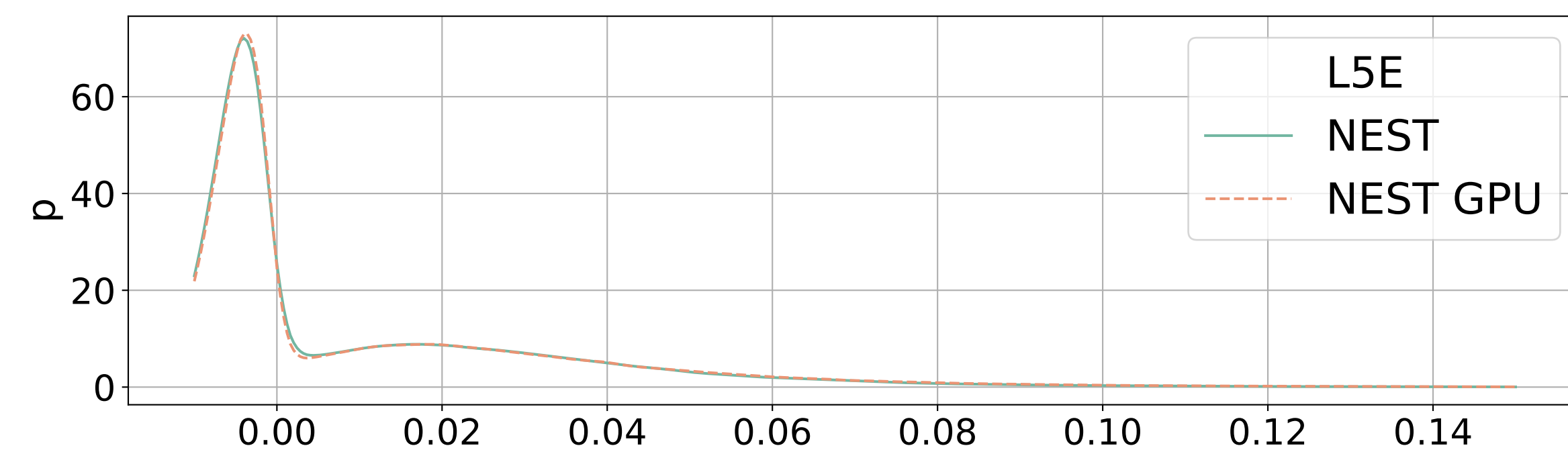
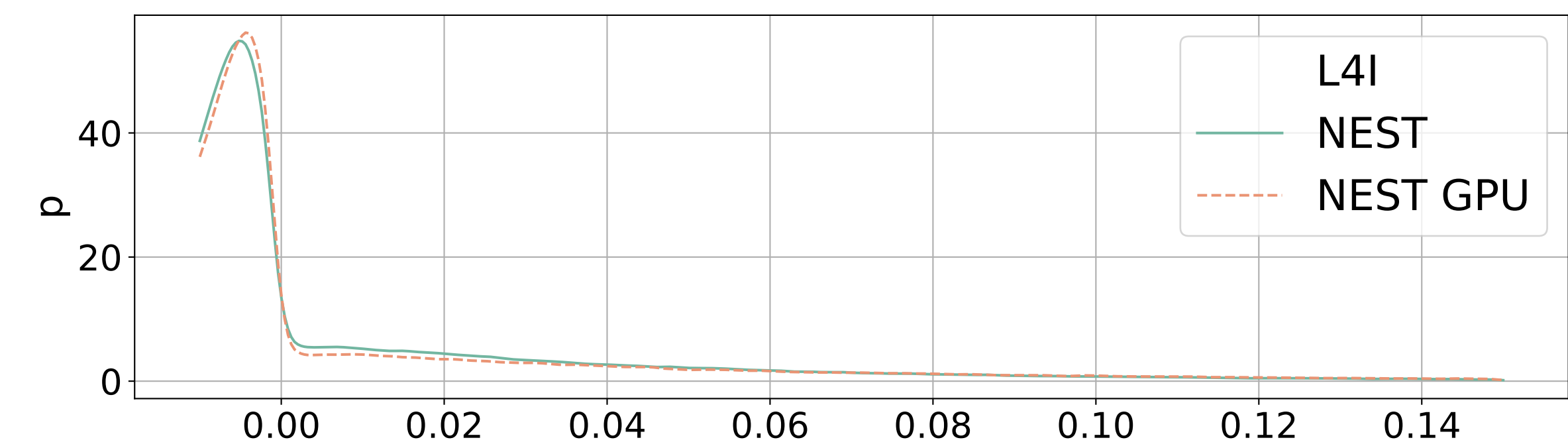
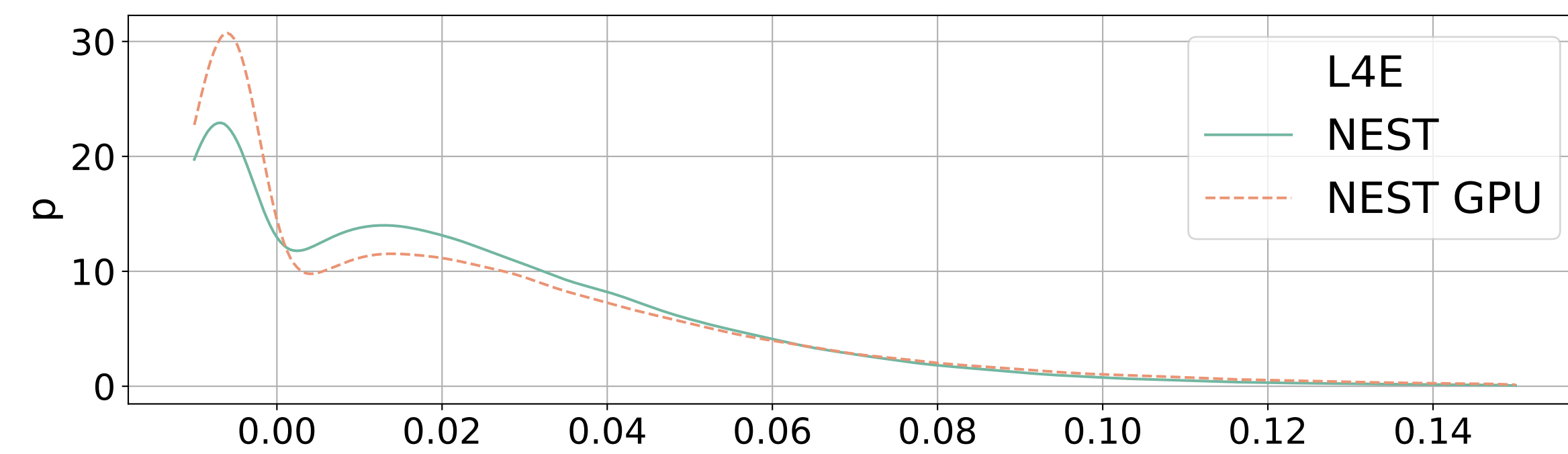
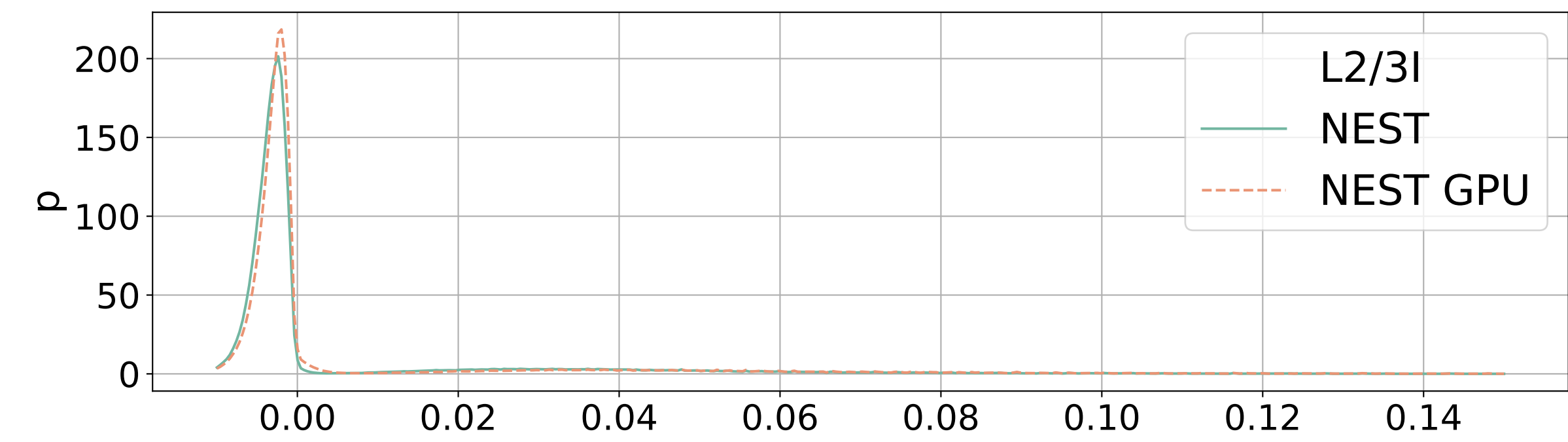
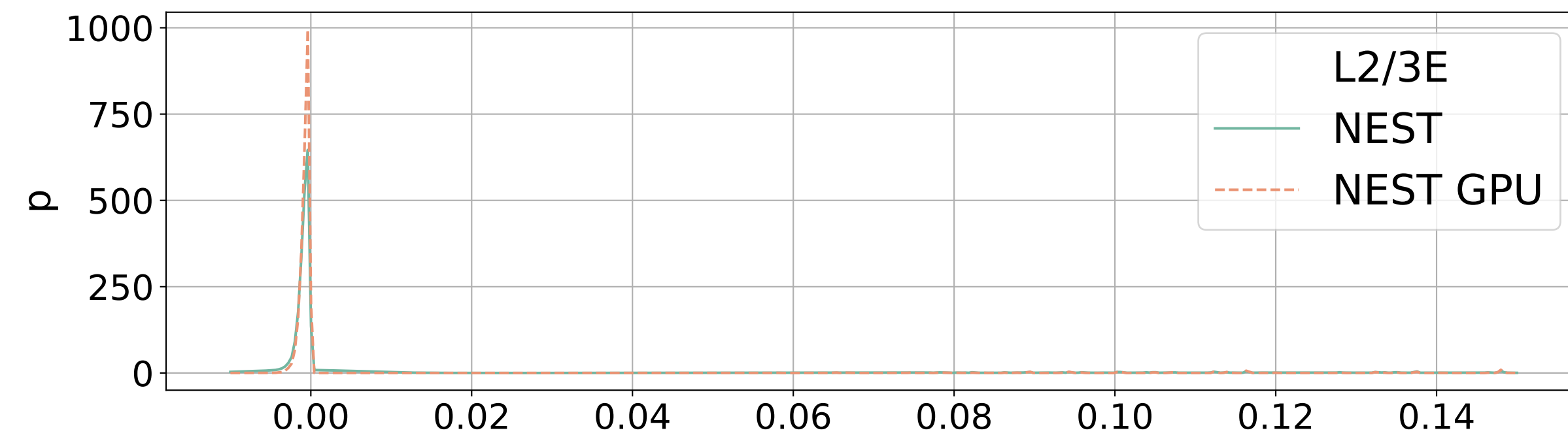




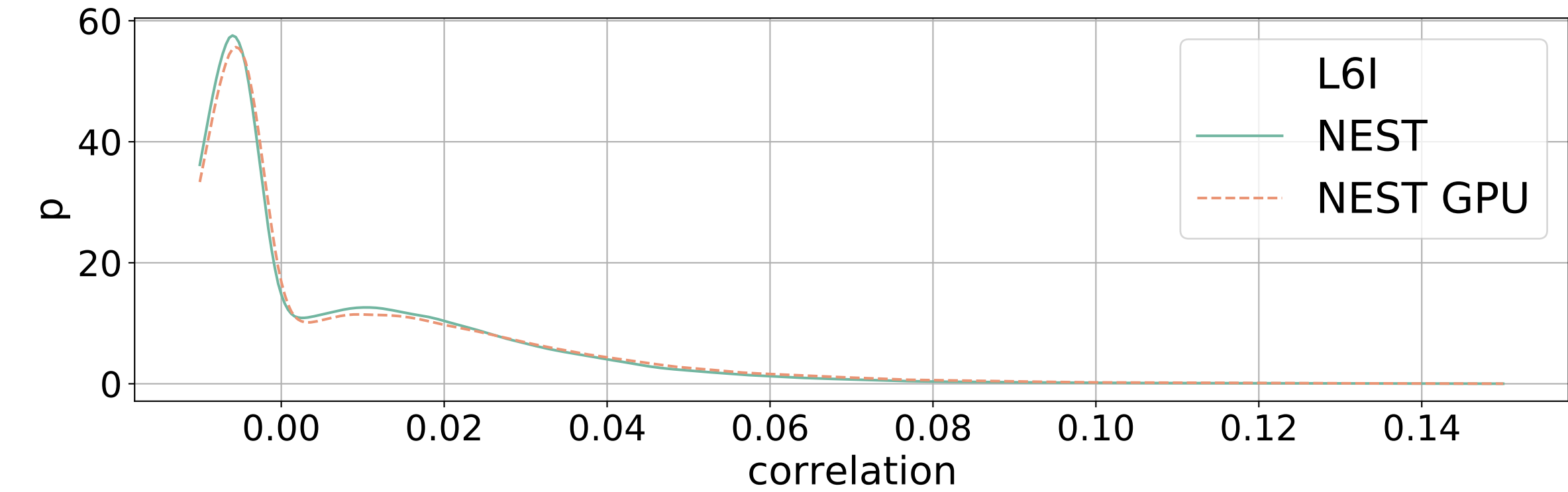
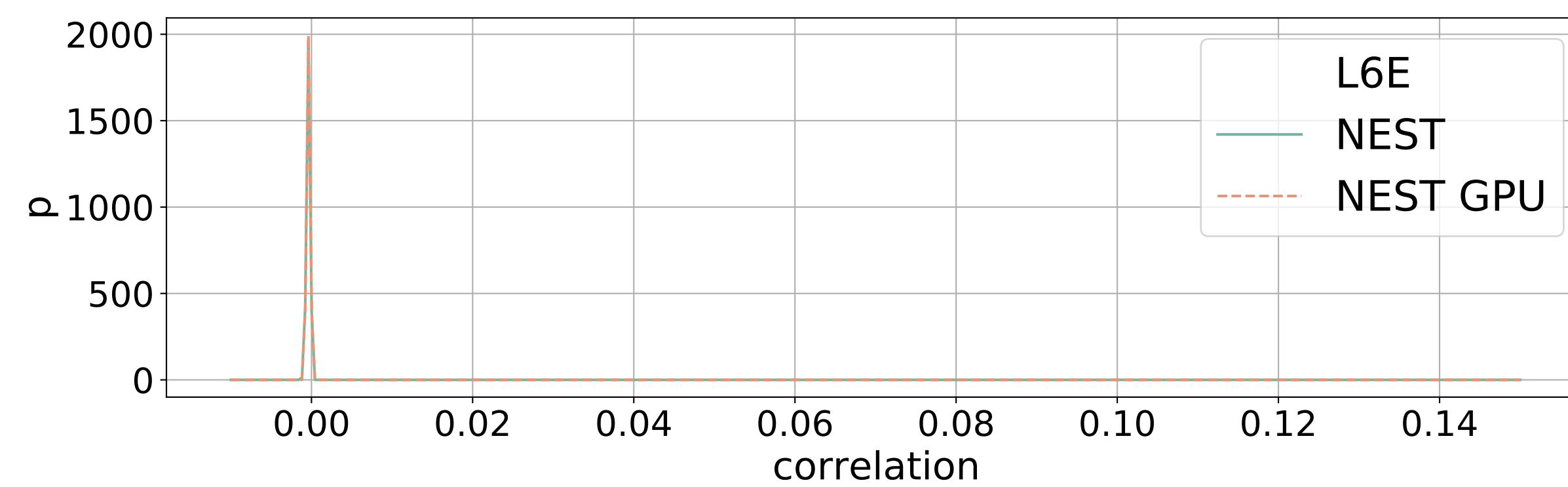
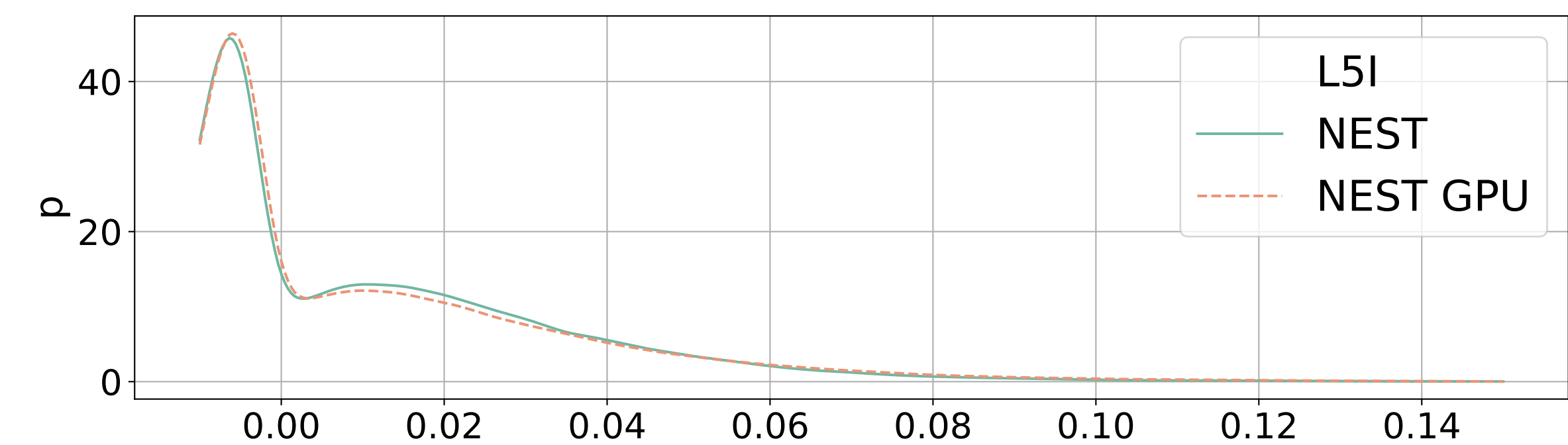
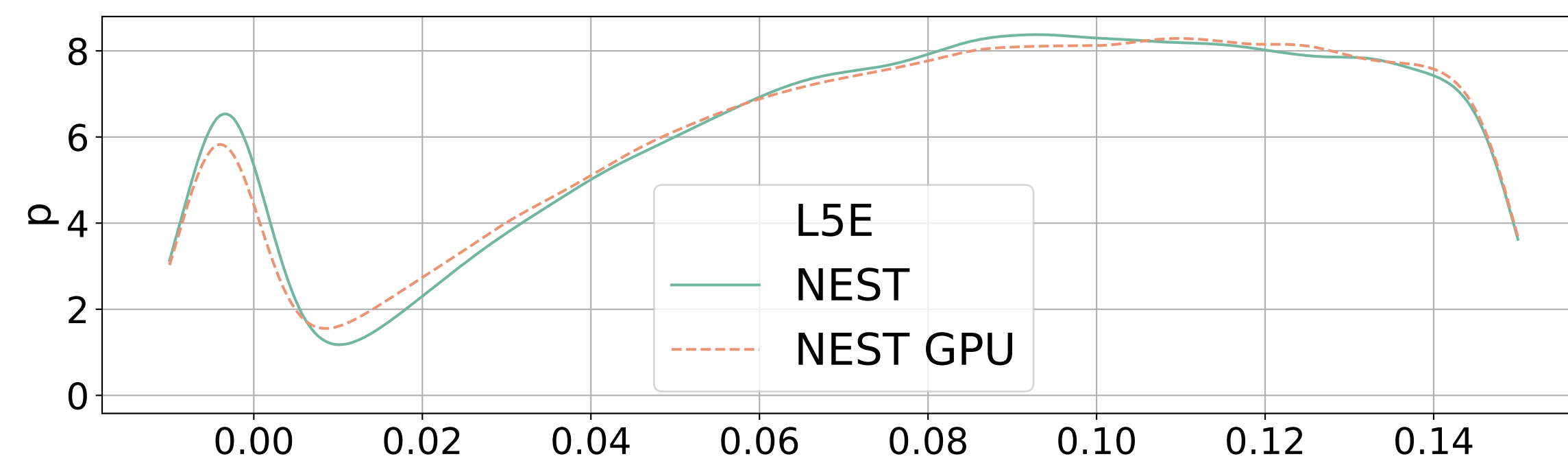
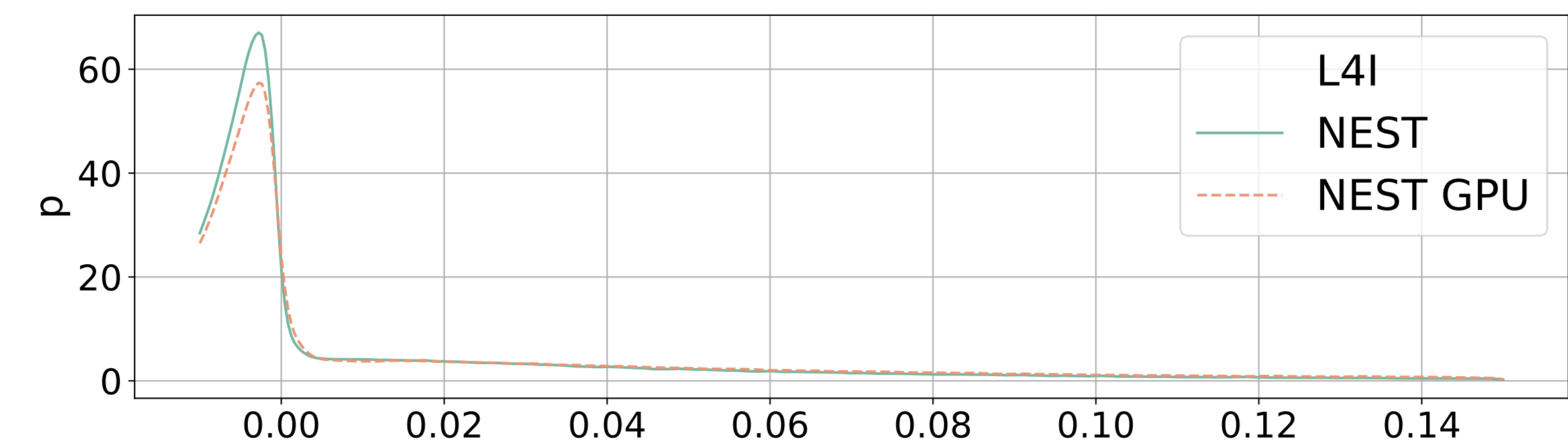
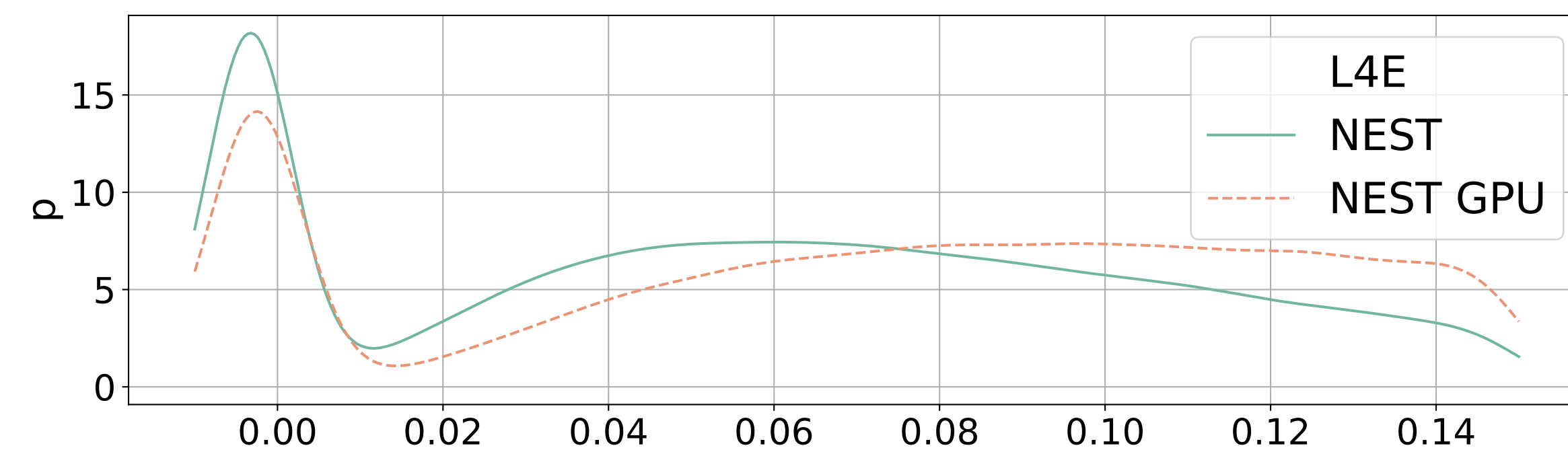
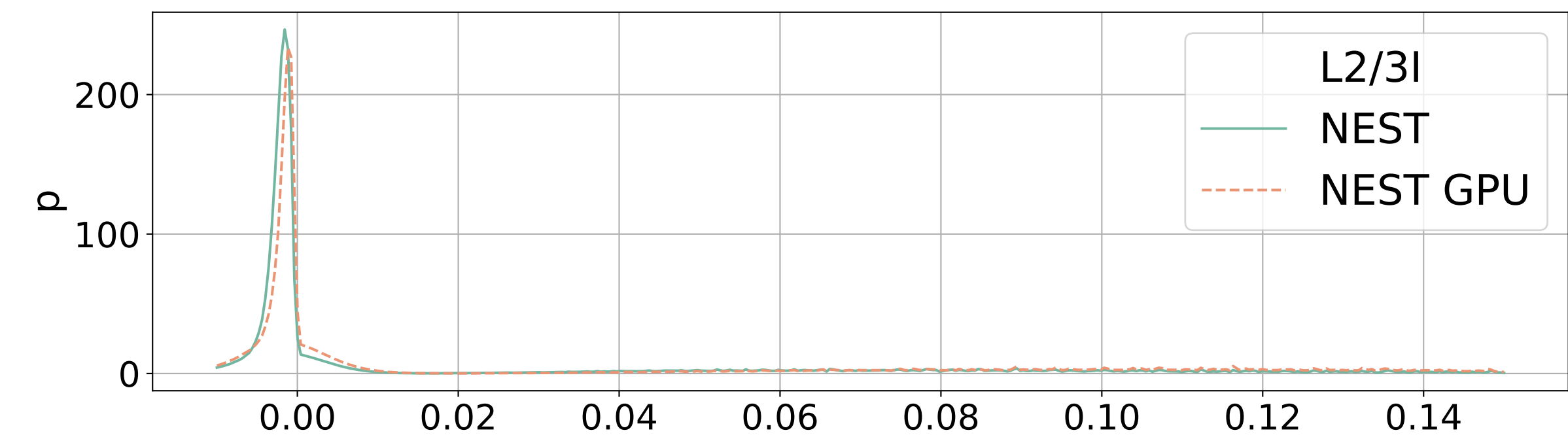
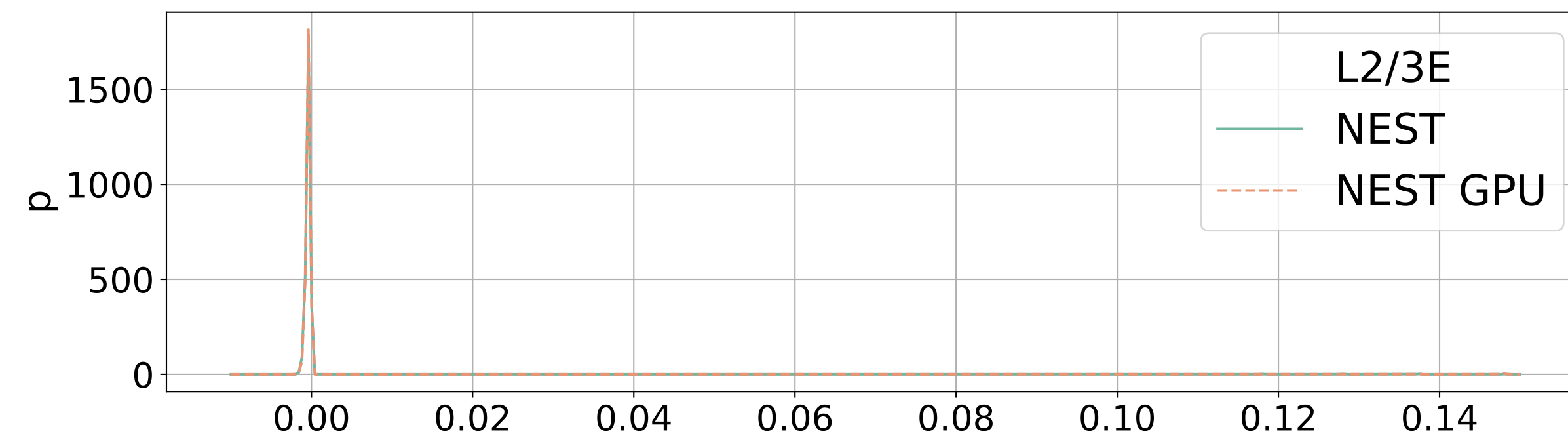
# Area 29 (STPa) correlation distribution



# Area 30 (46) correlation distribution



# Area 31 (AITd) correlation distribution



# Area 32 (TH) correlation distribution

