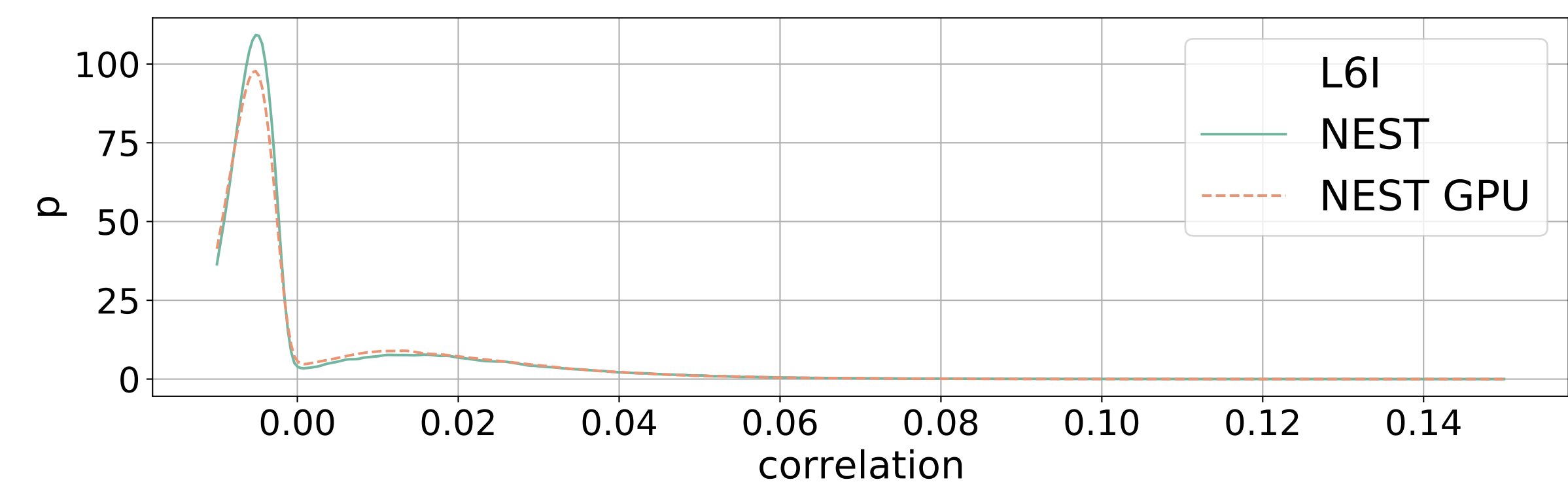
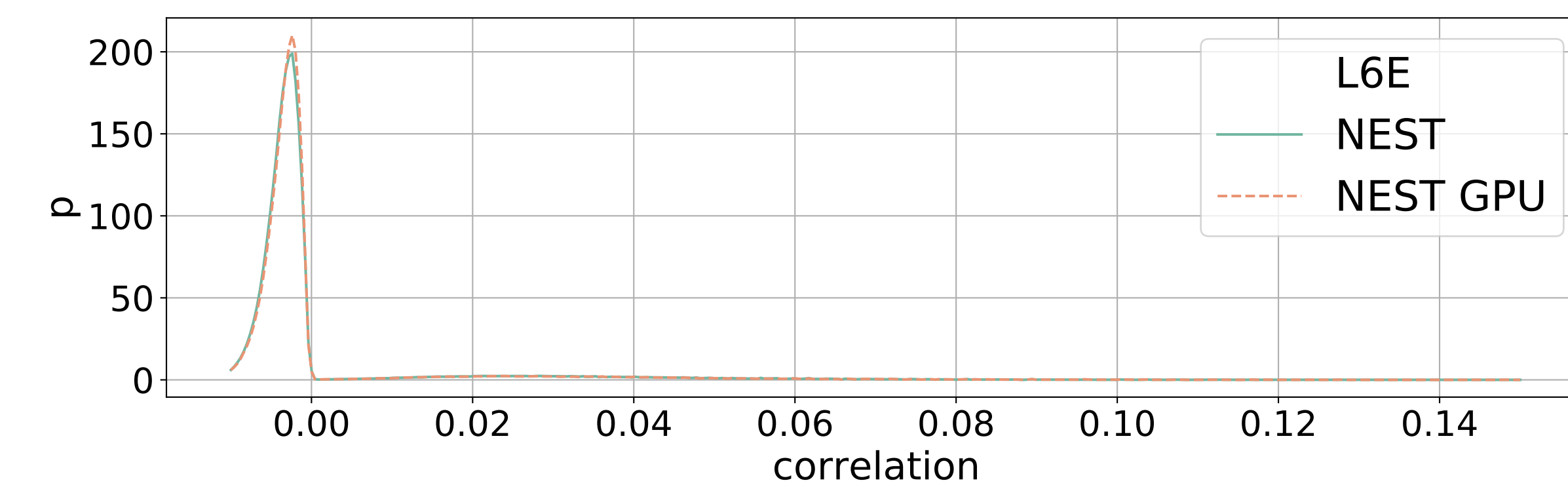
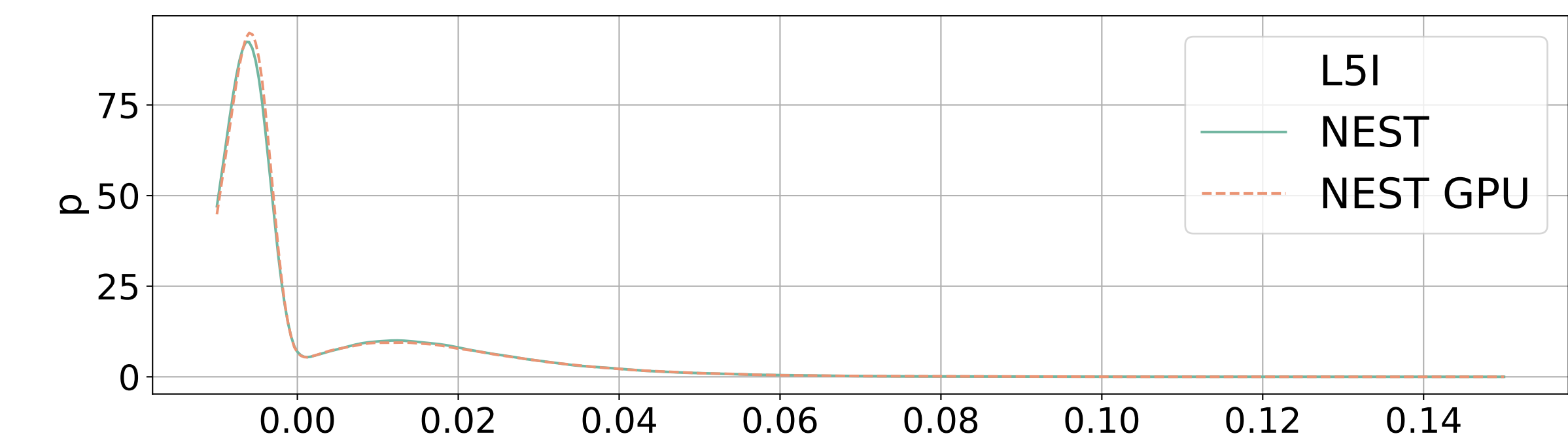
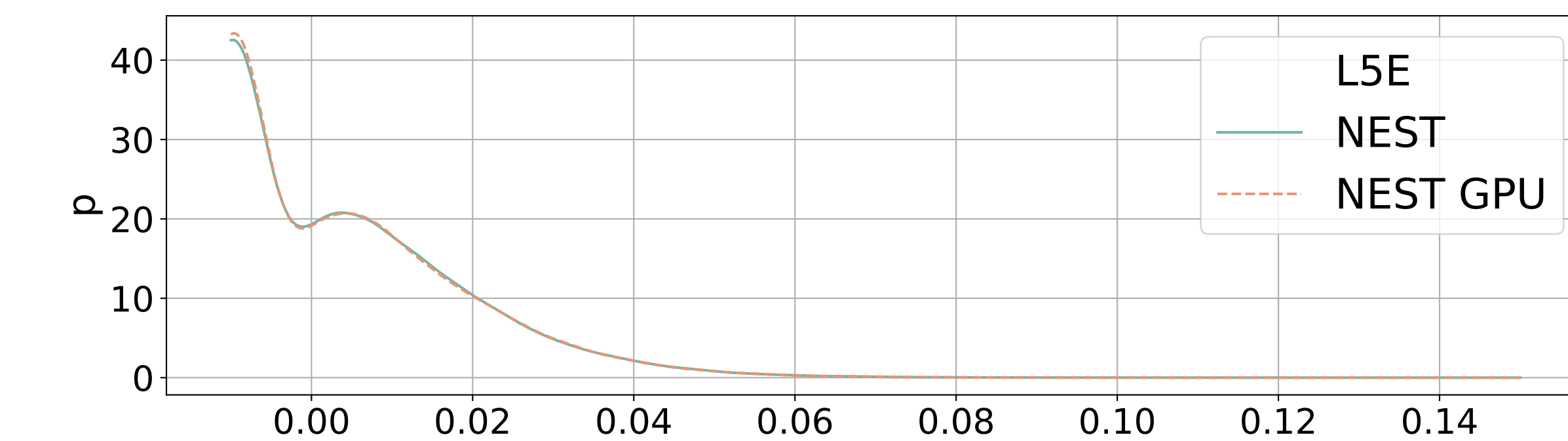
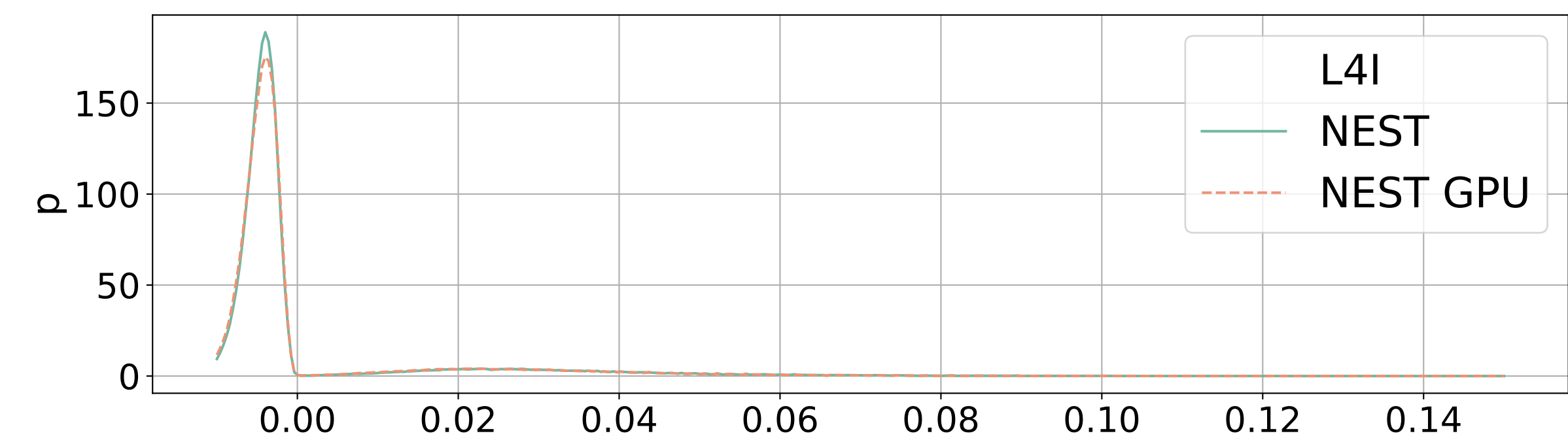
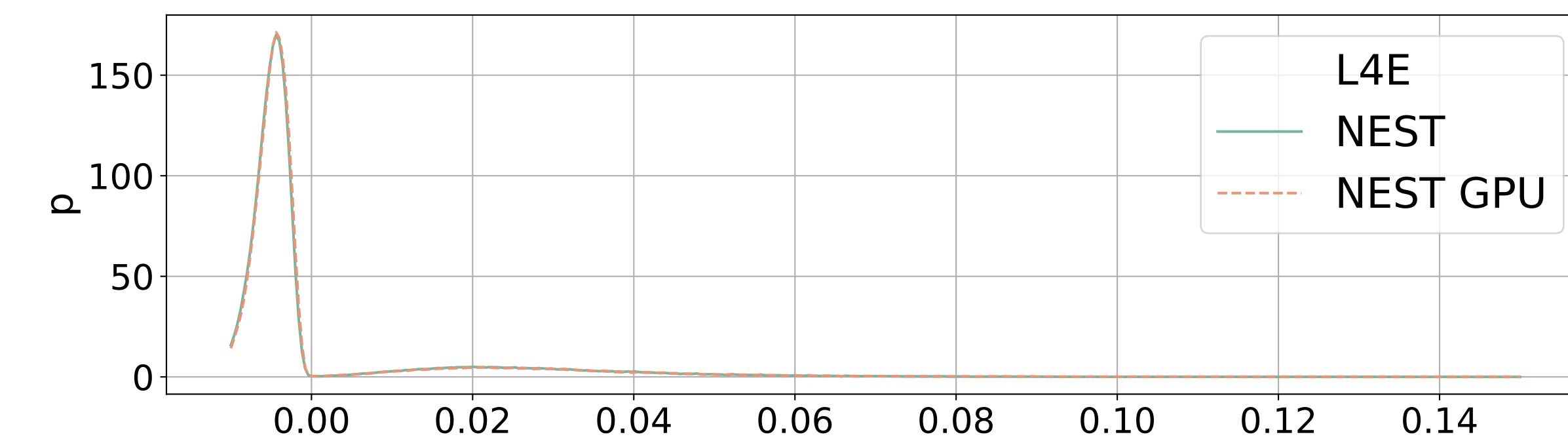
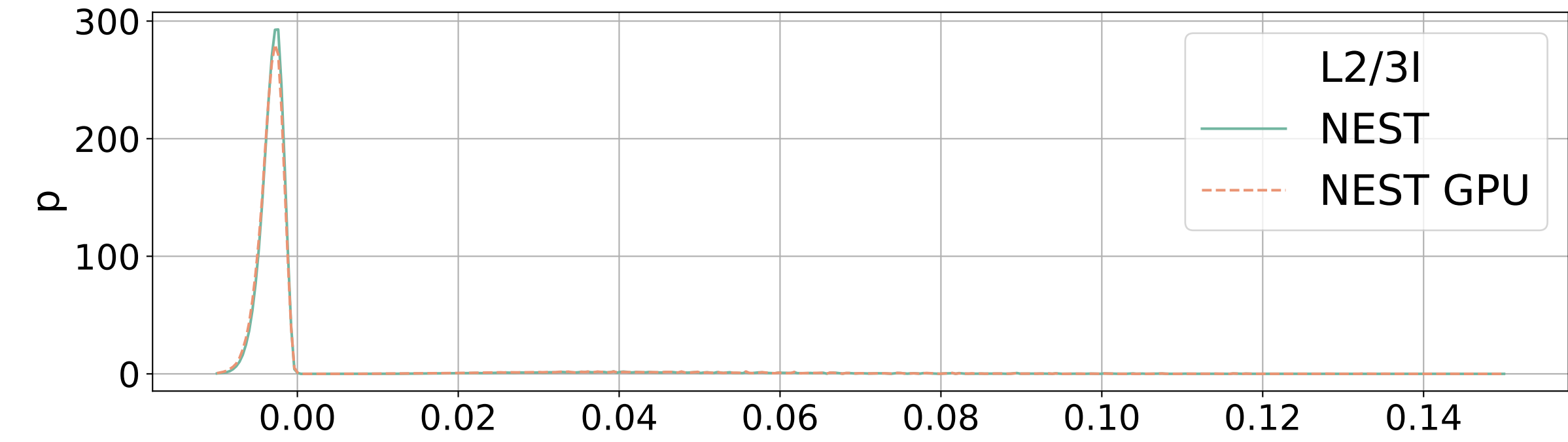
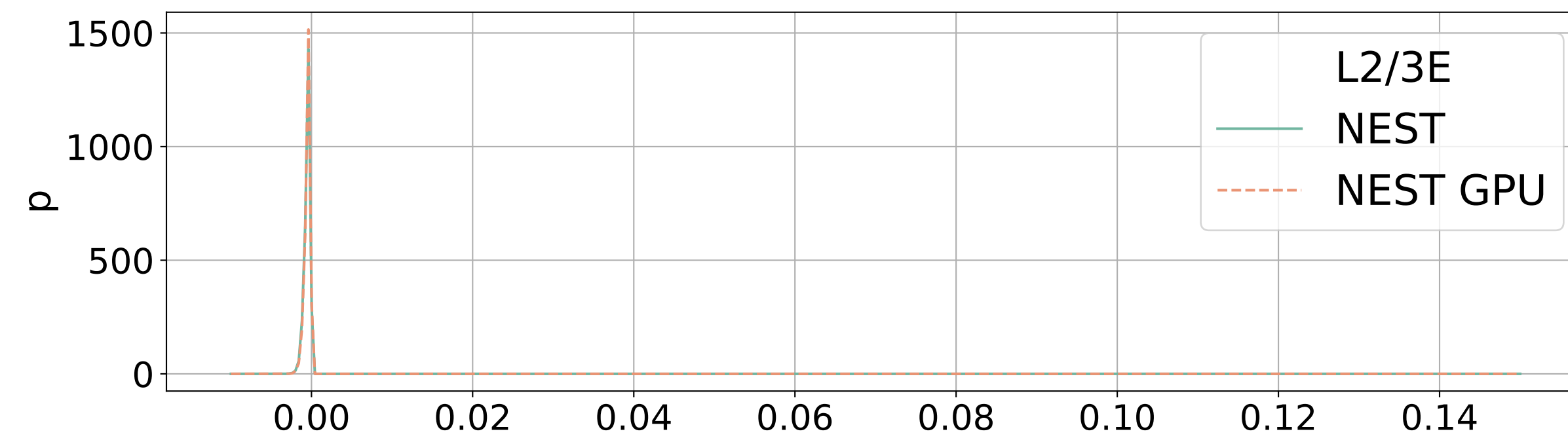
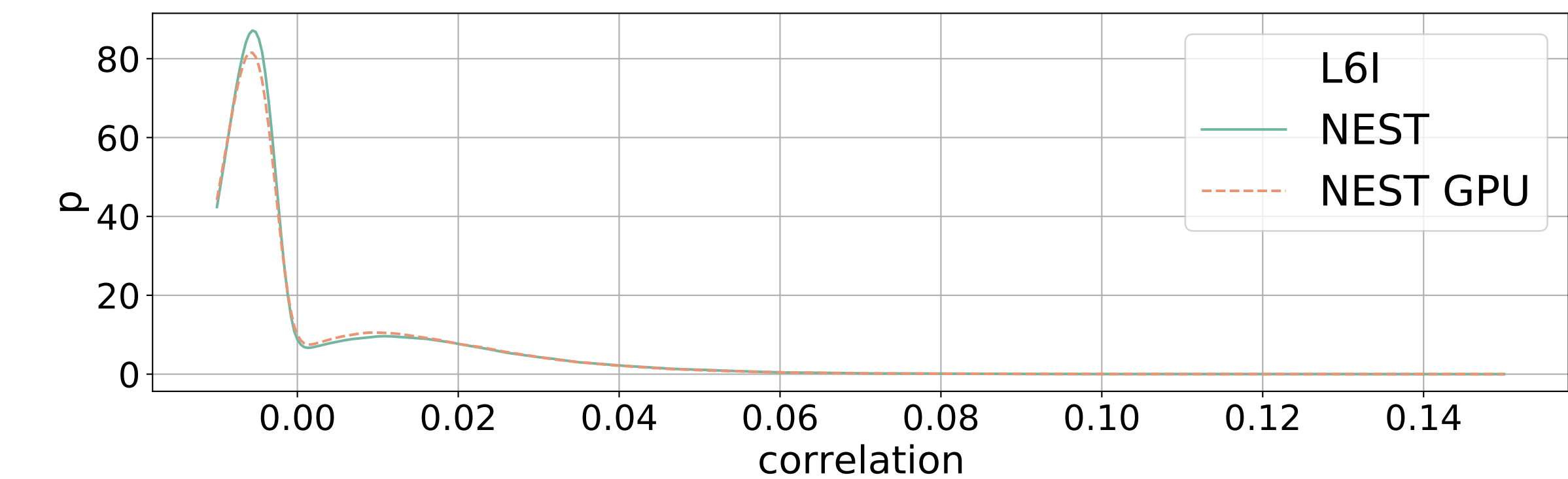
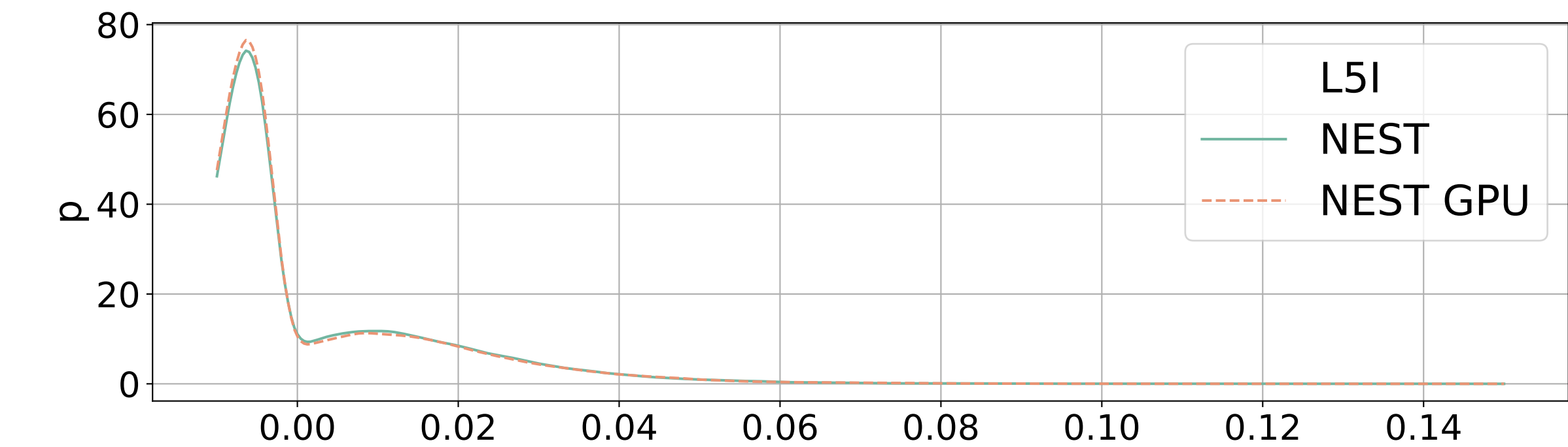
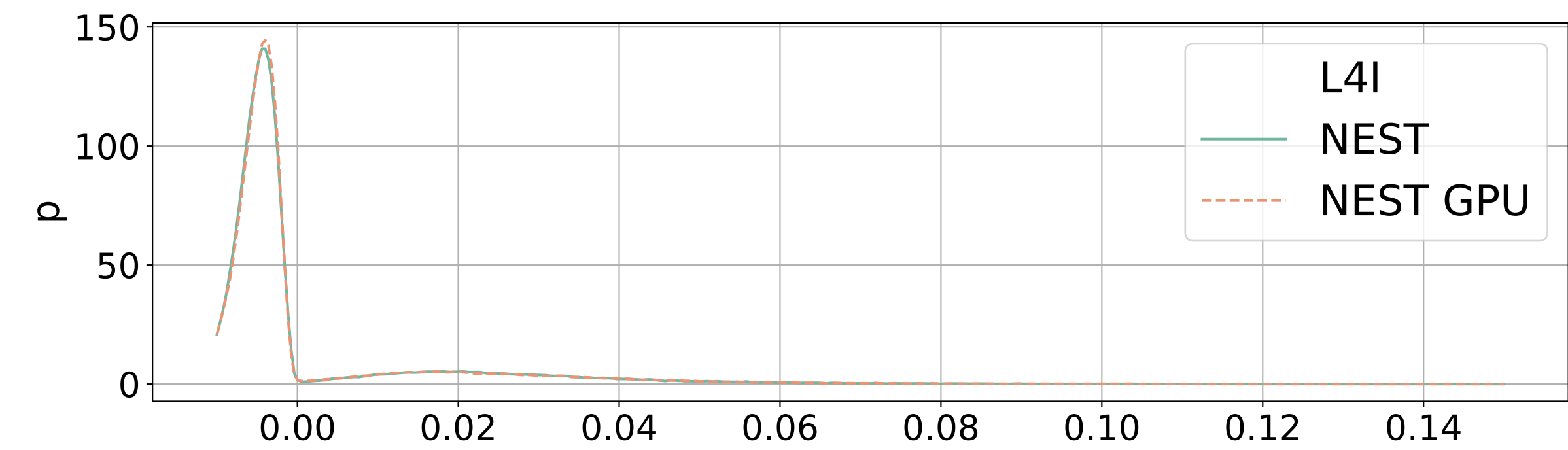
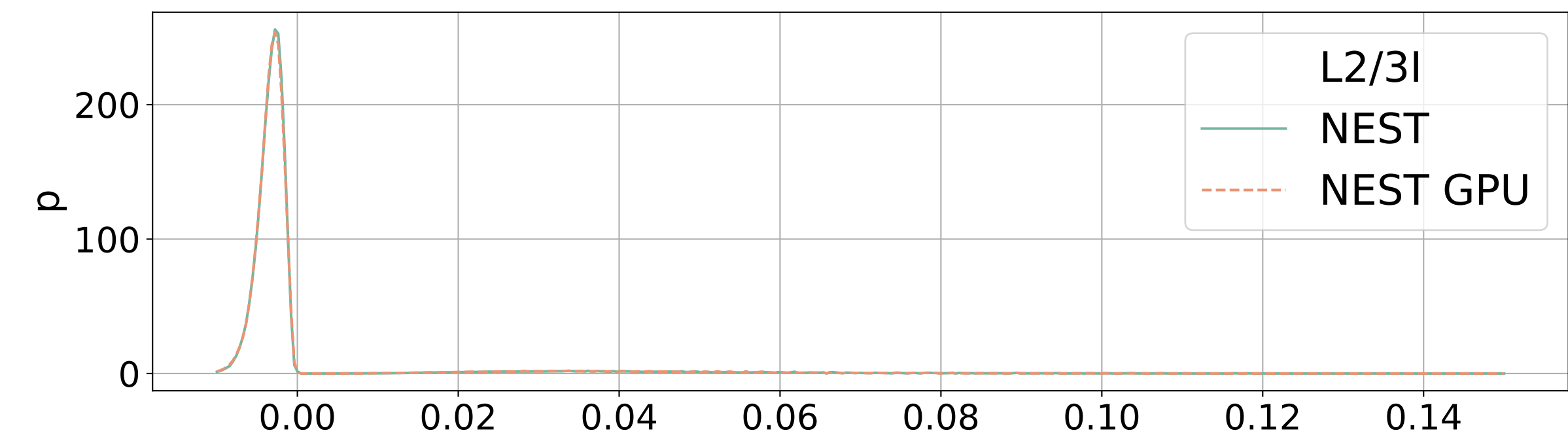
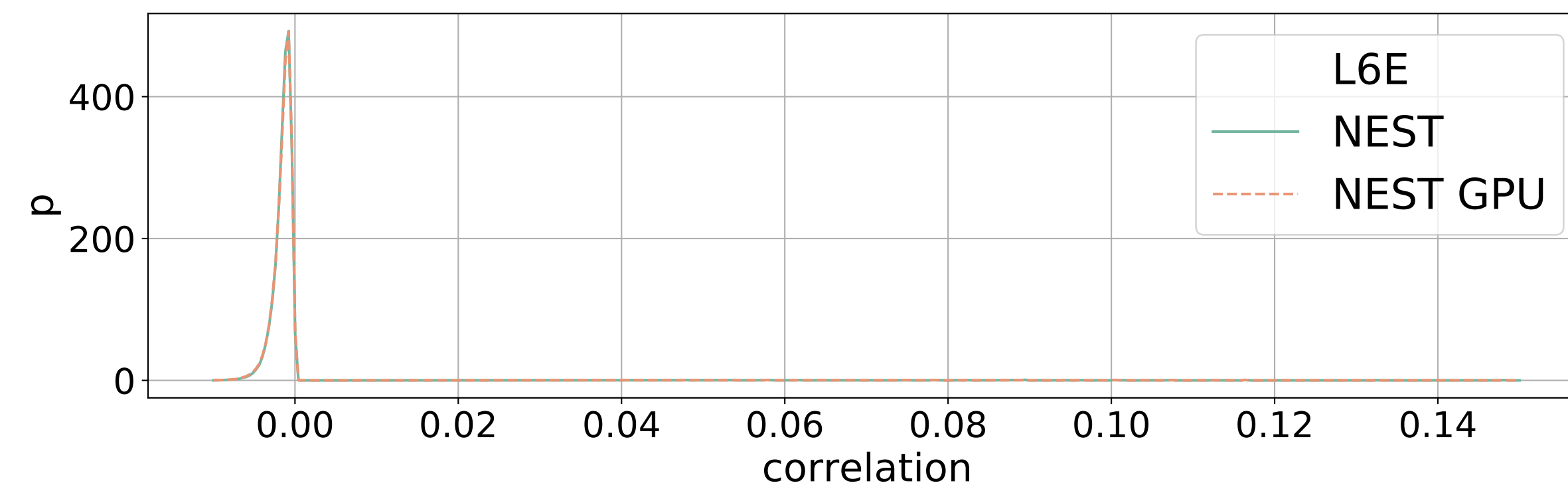
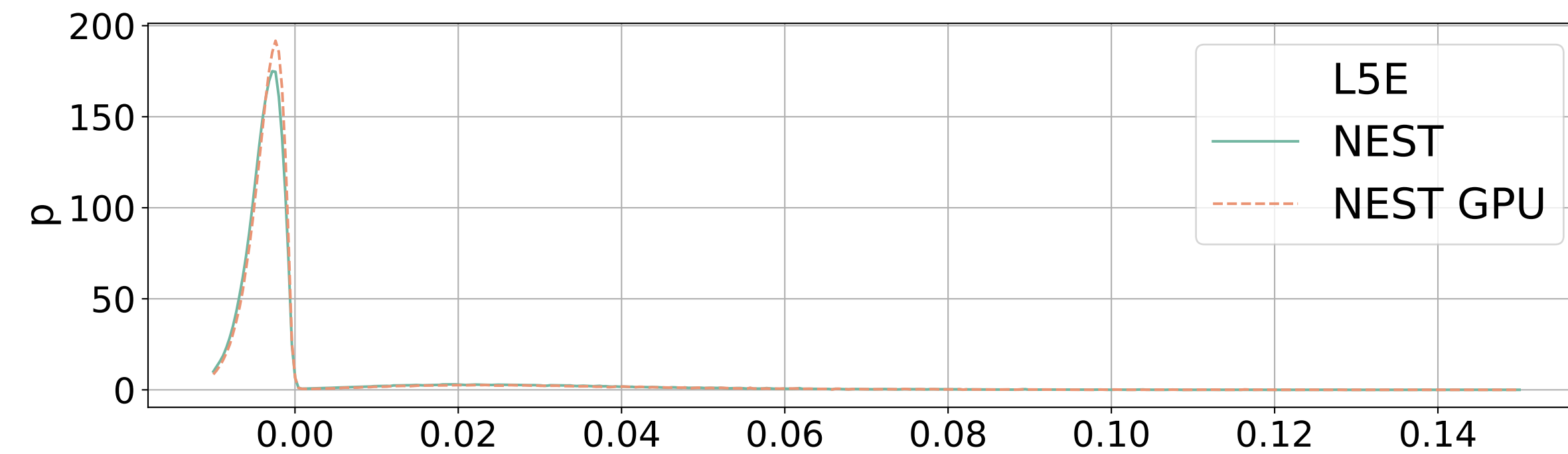
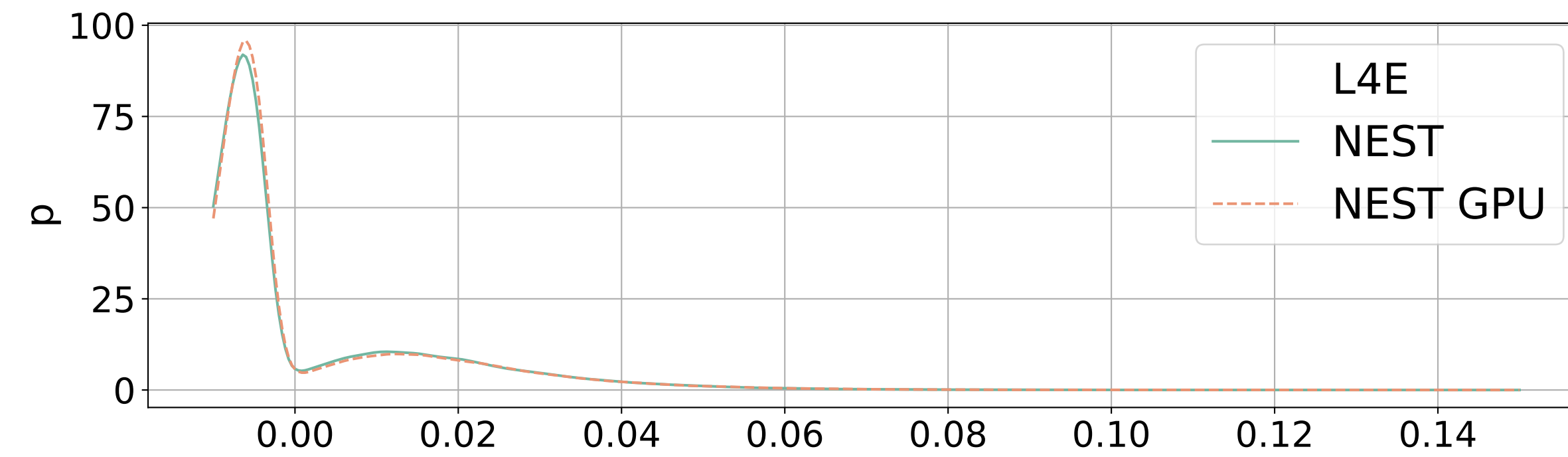
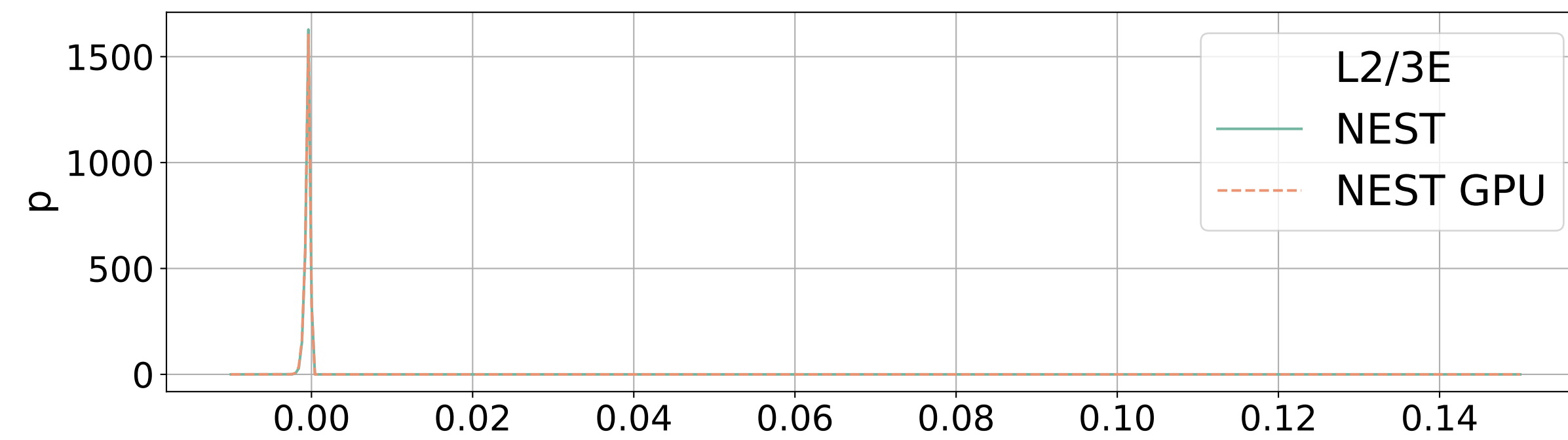


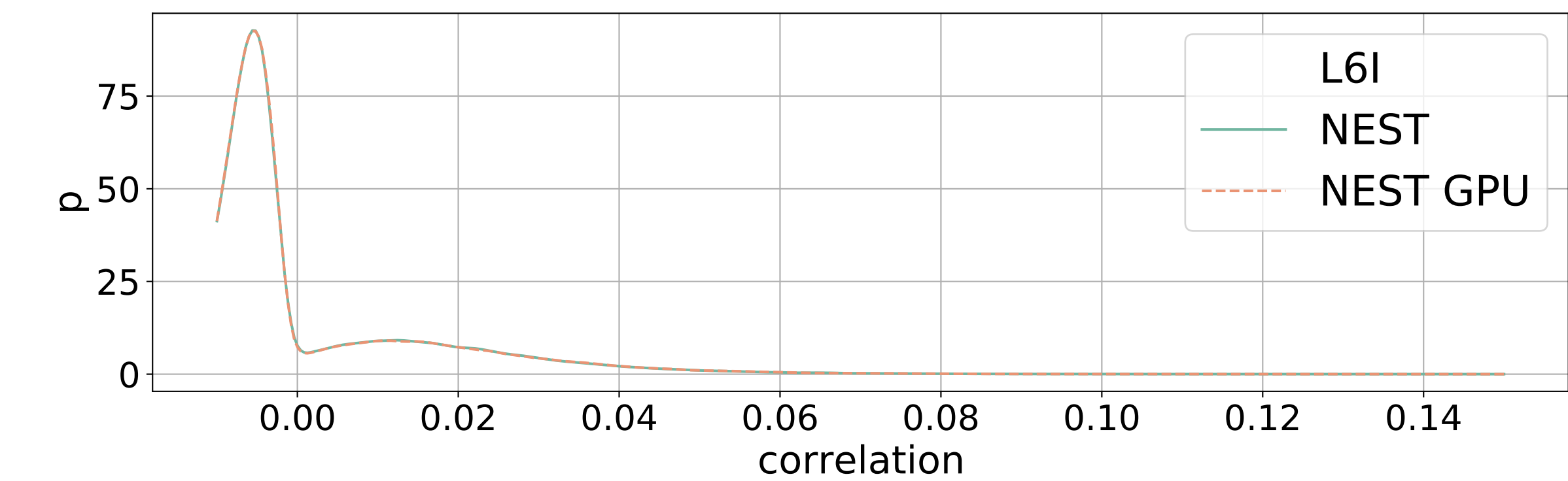
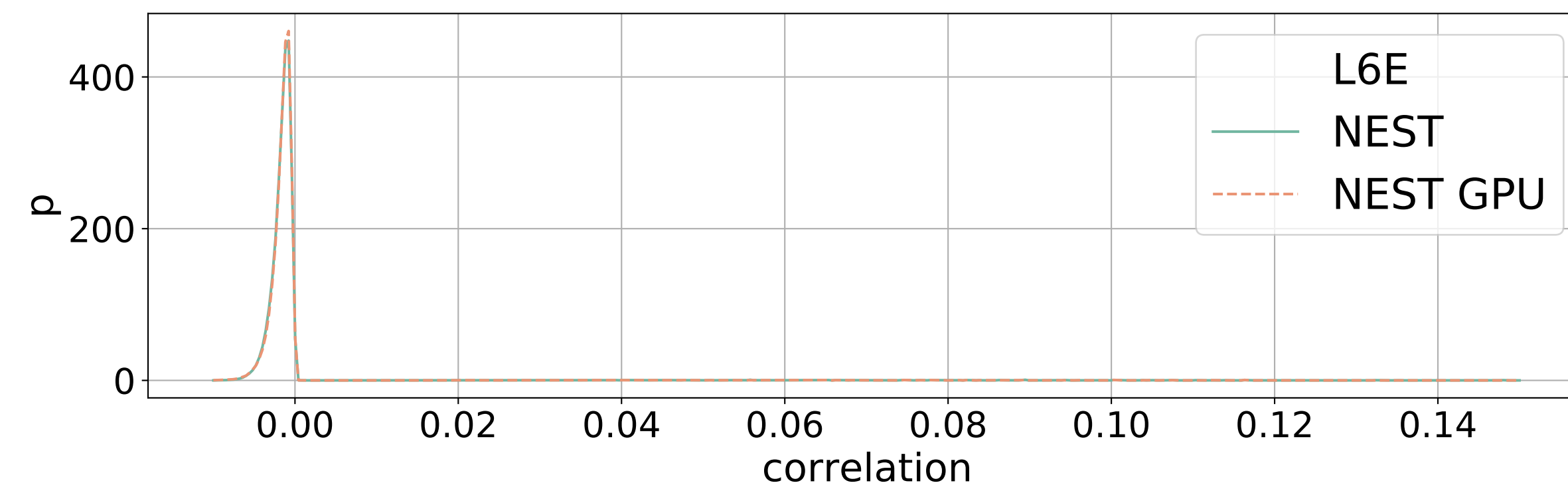
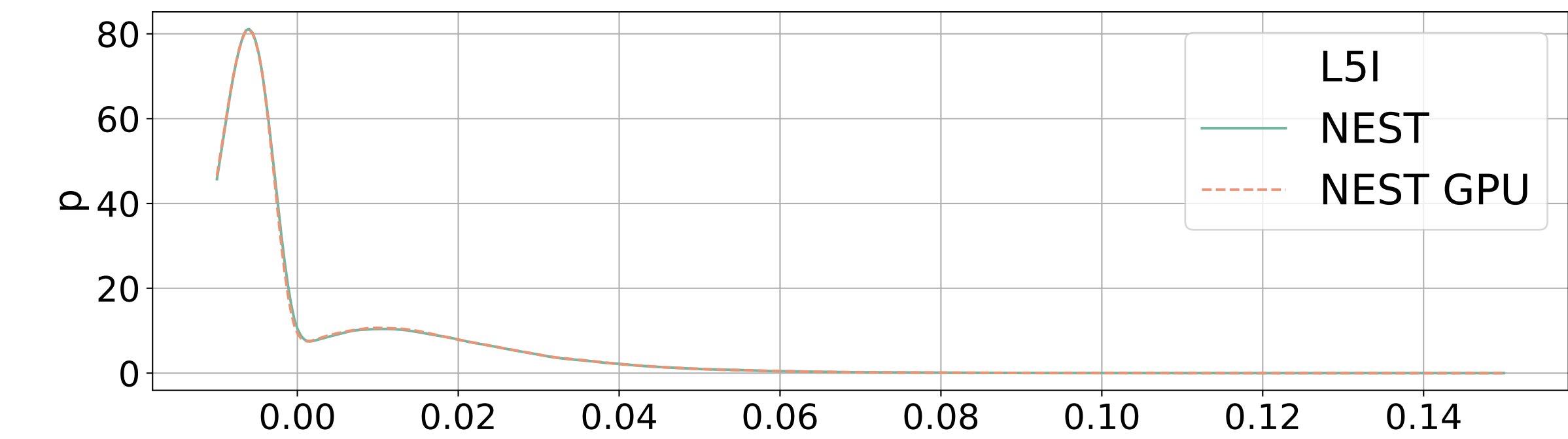
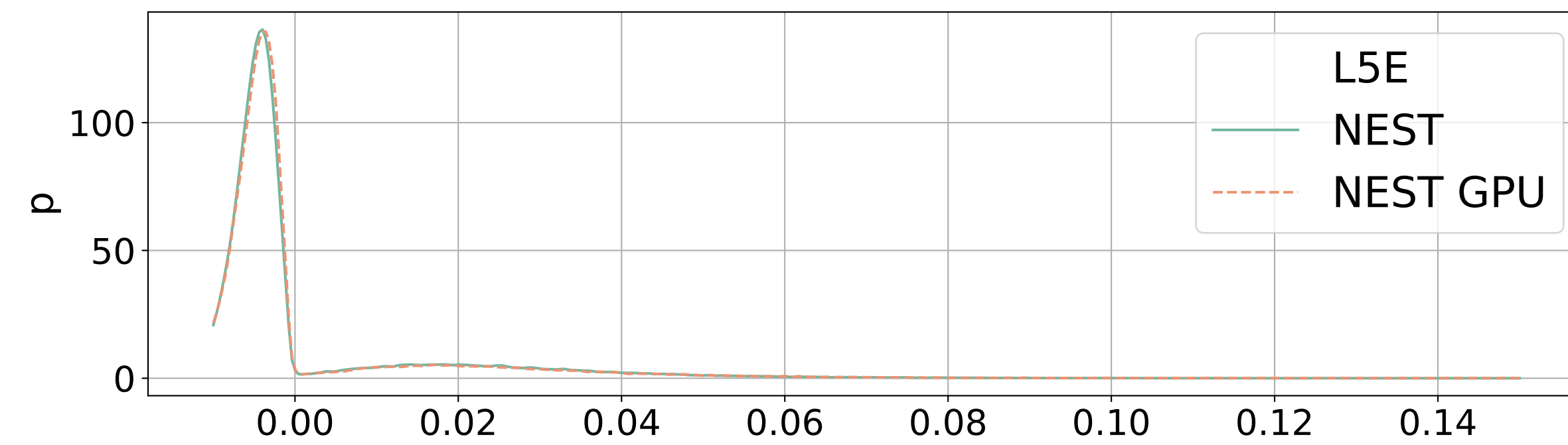
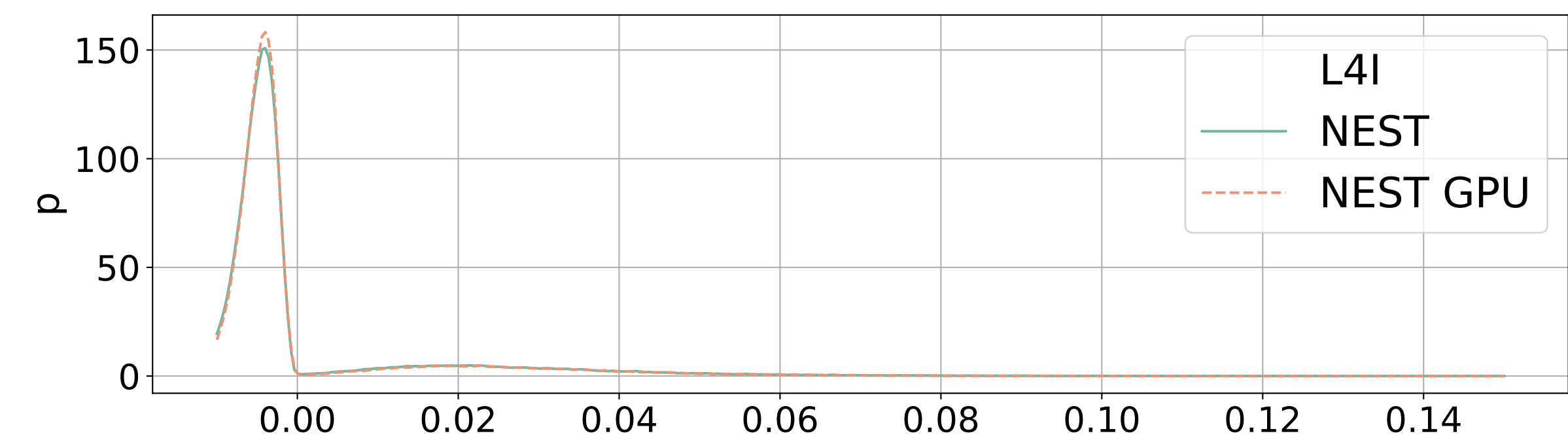
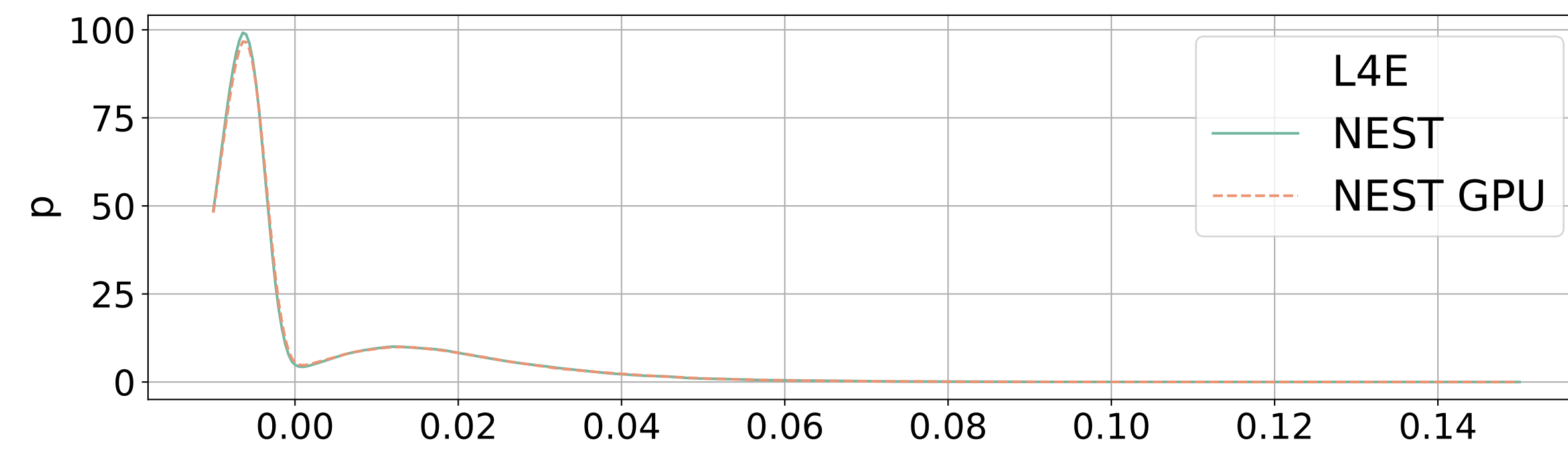
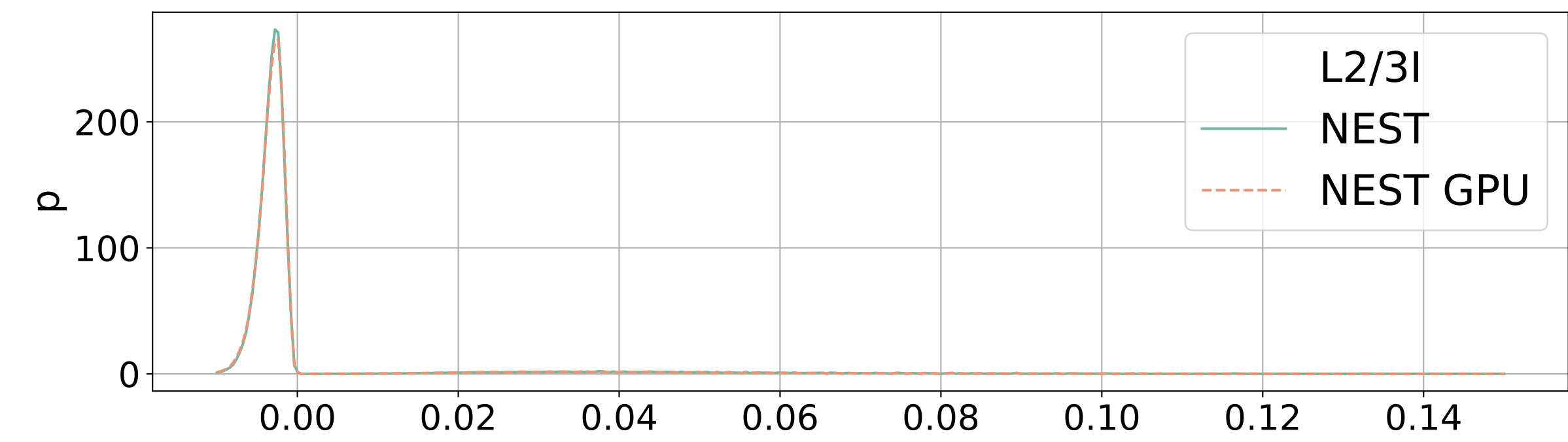
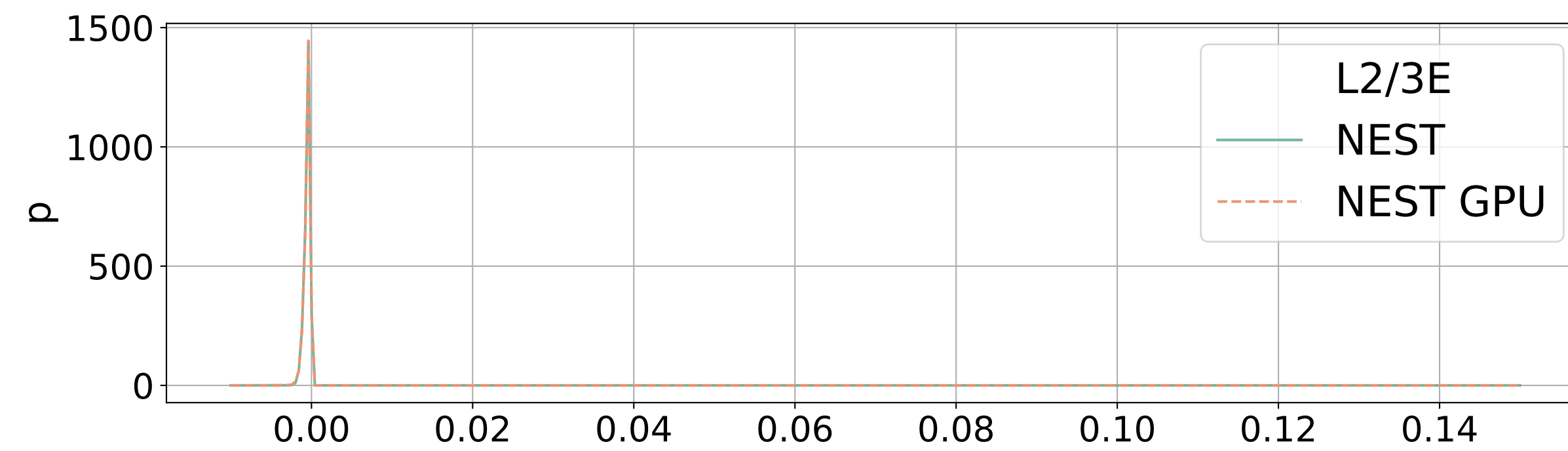
Area 1 (V1) correlation distribution



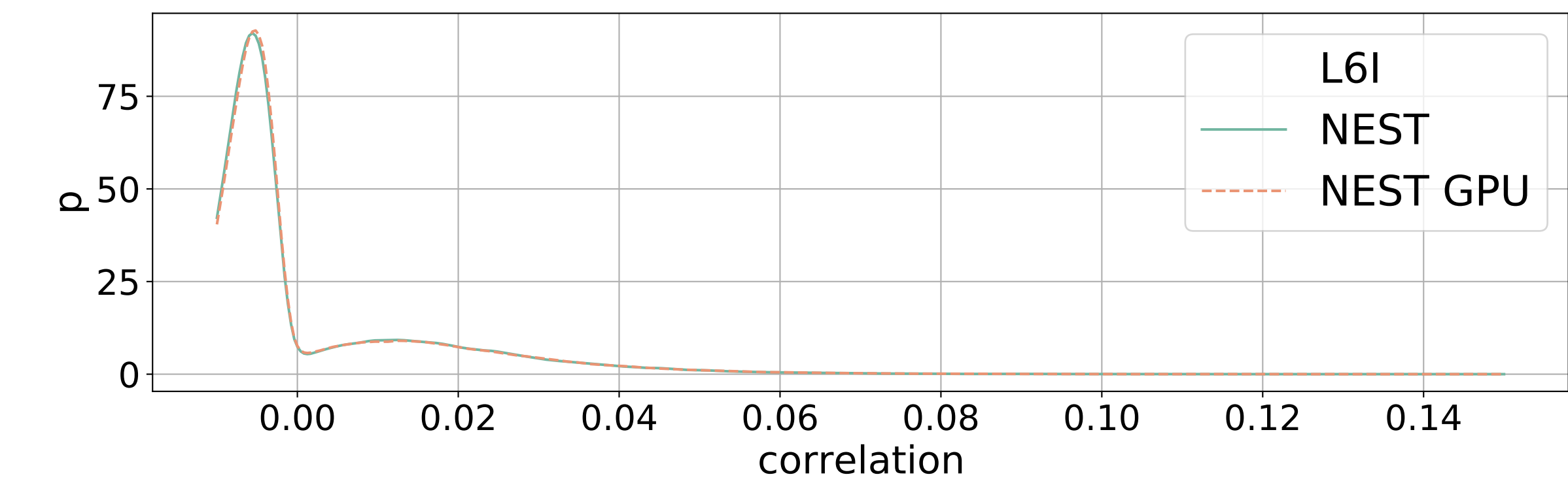
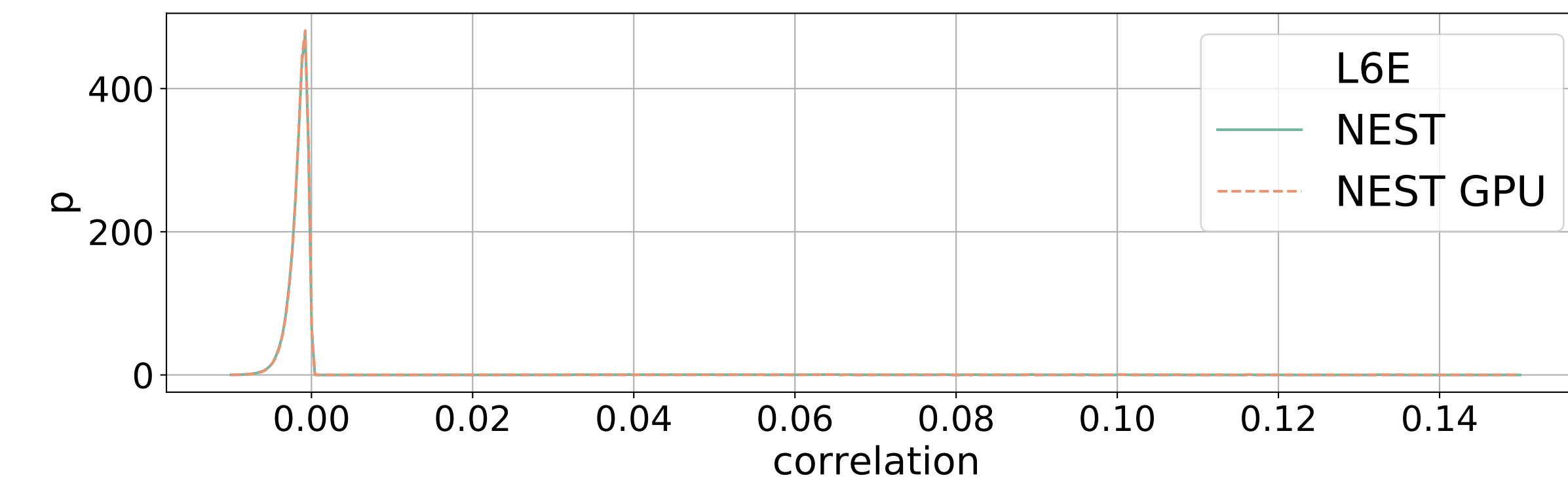
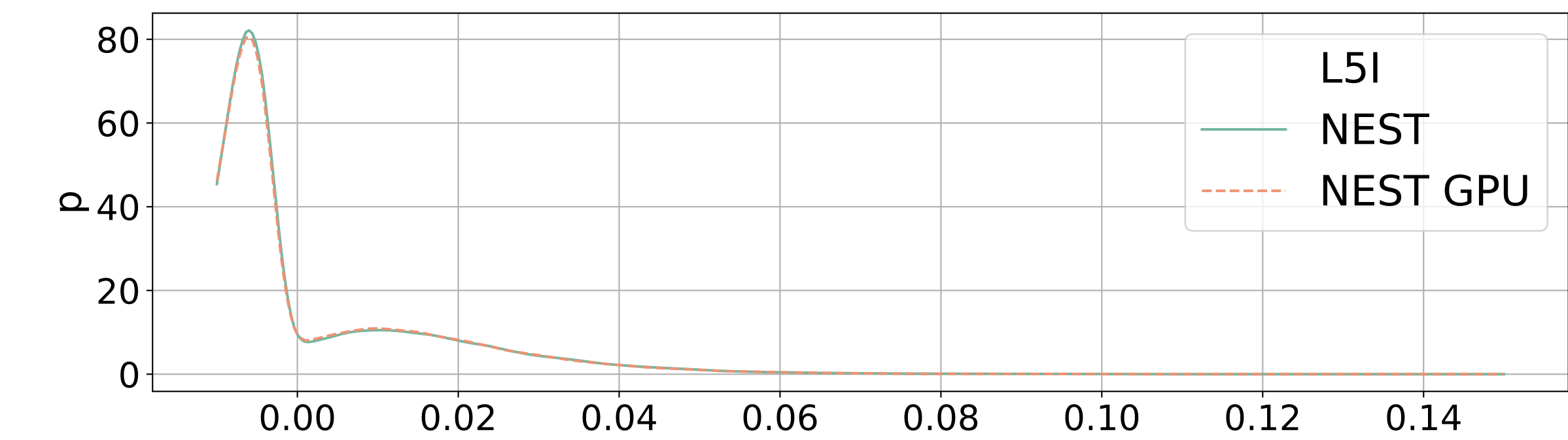
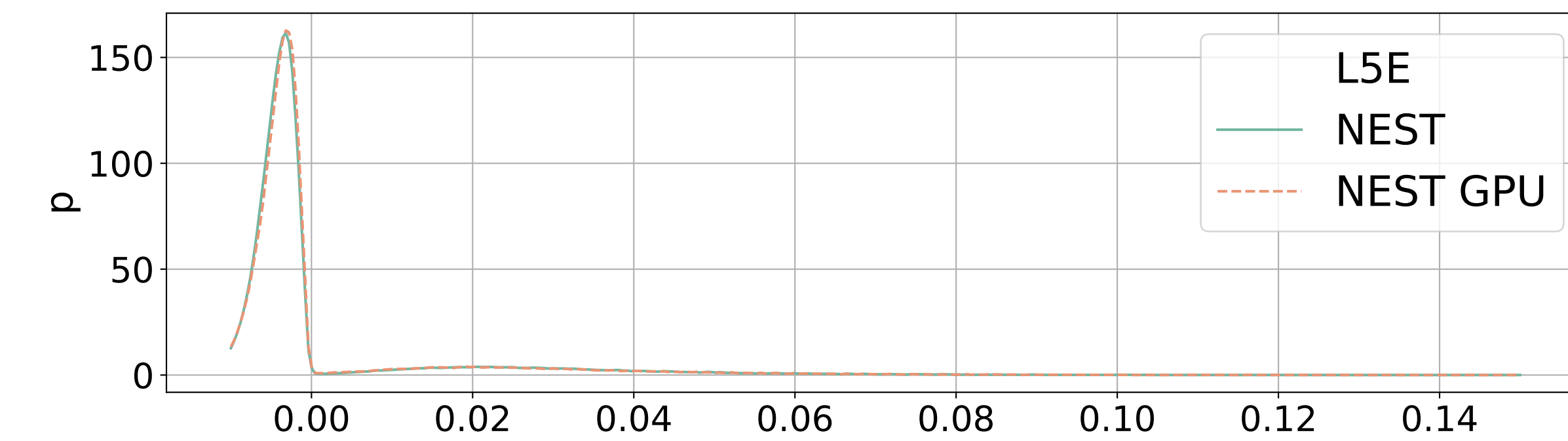
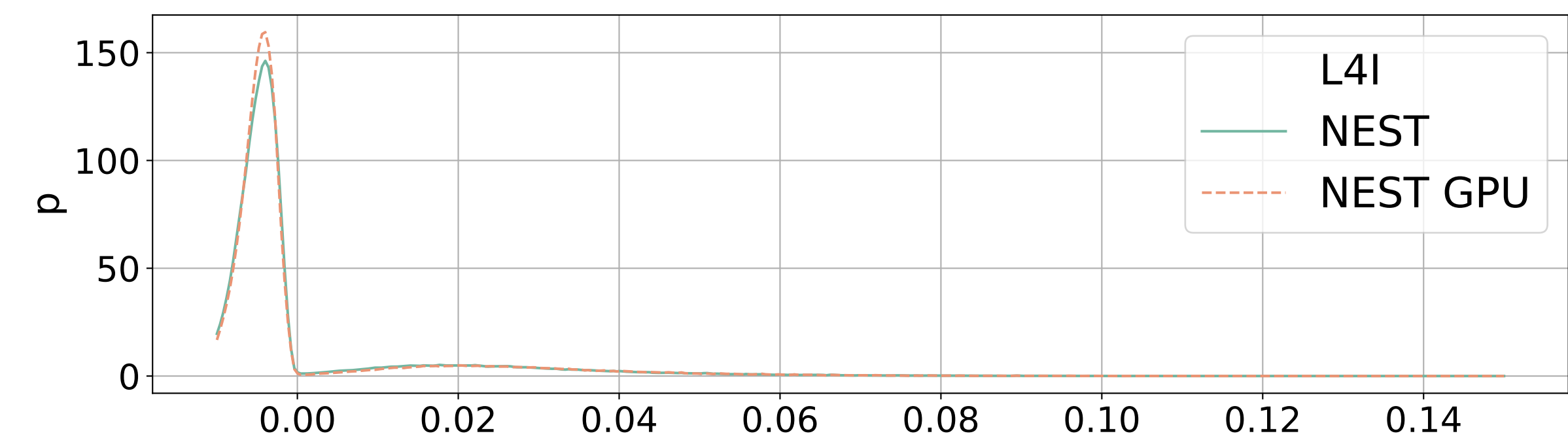
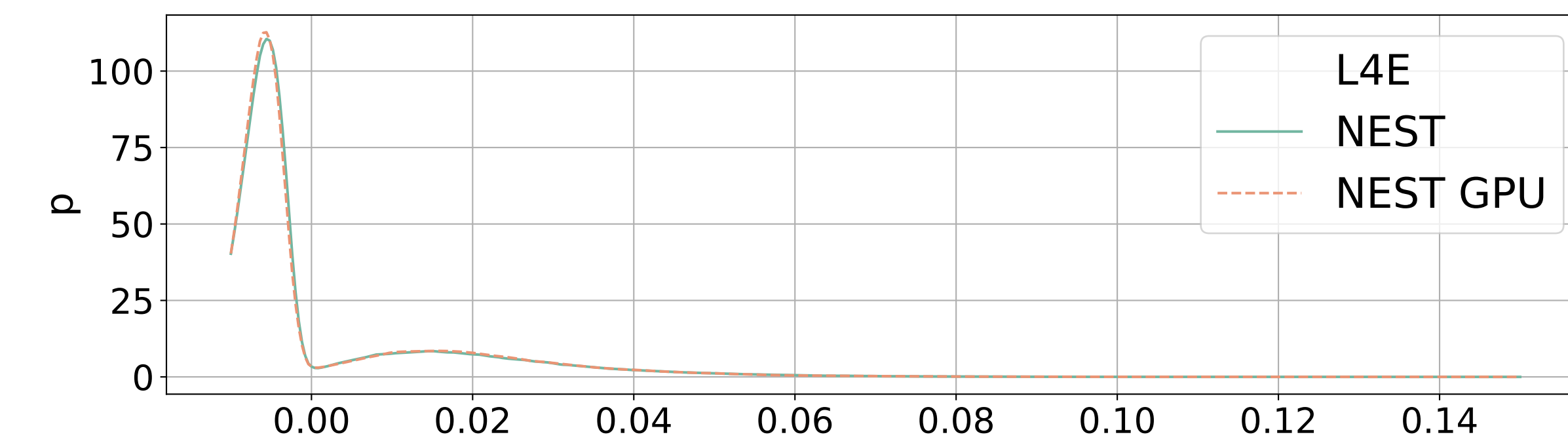
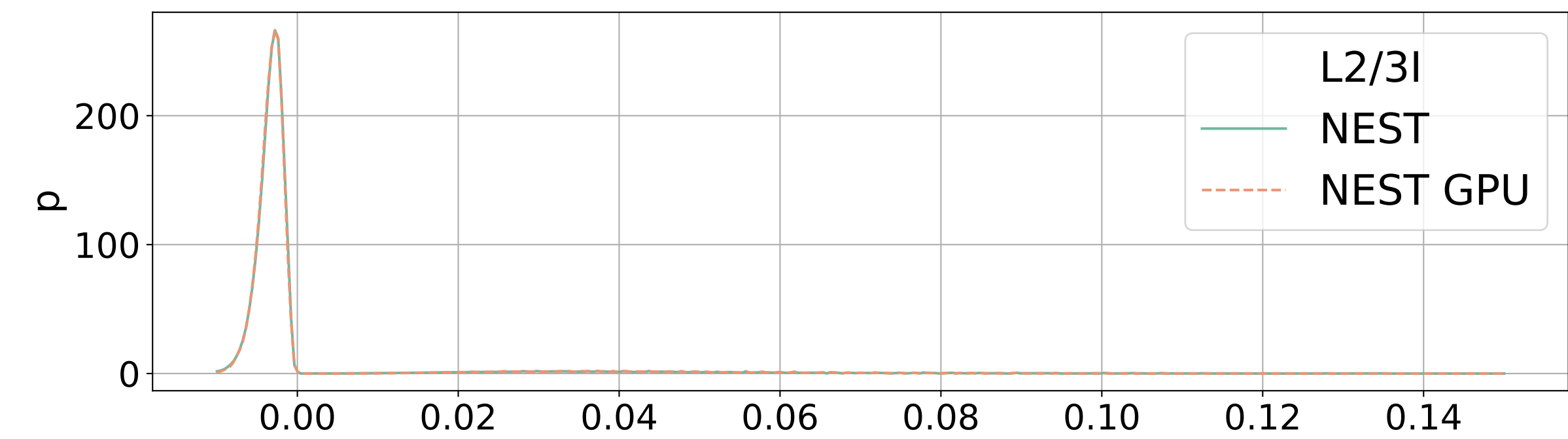
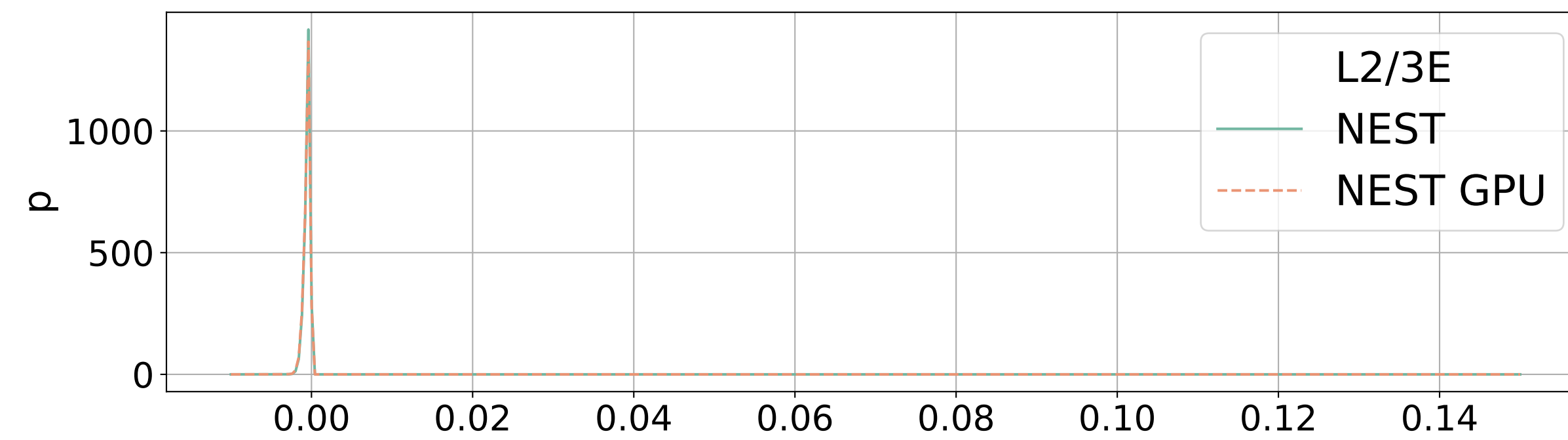
Area 2 (V2) correlation distribution



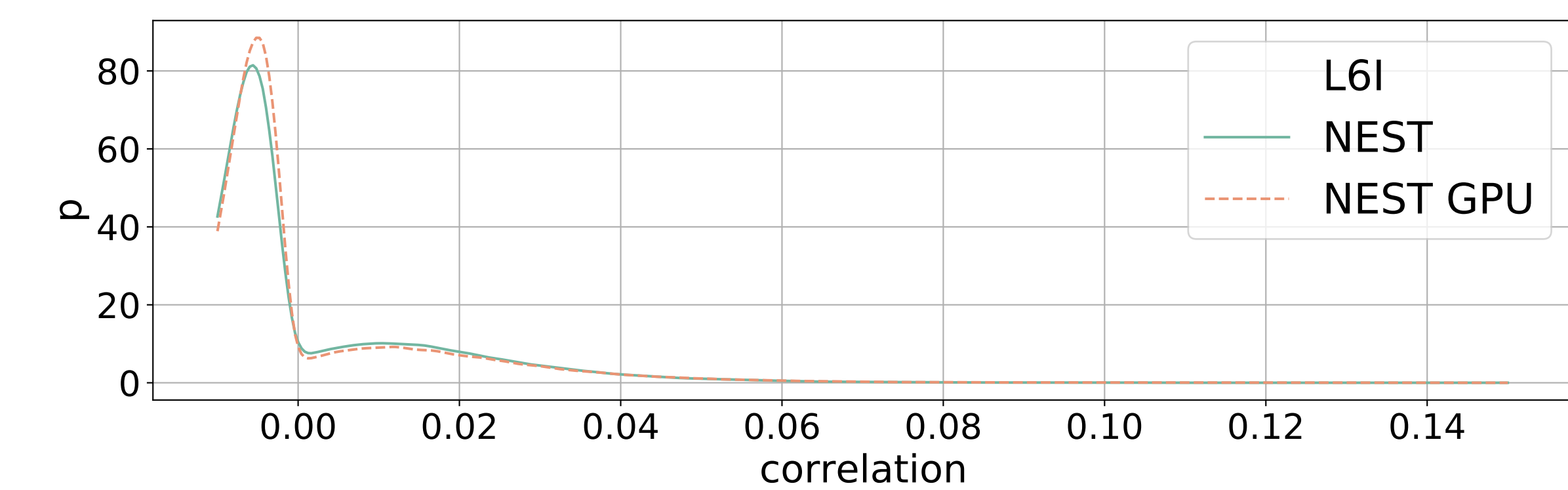
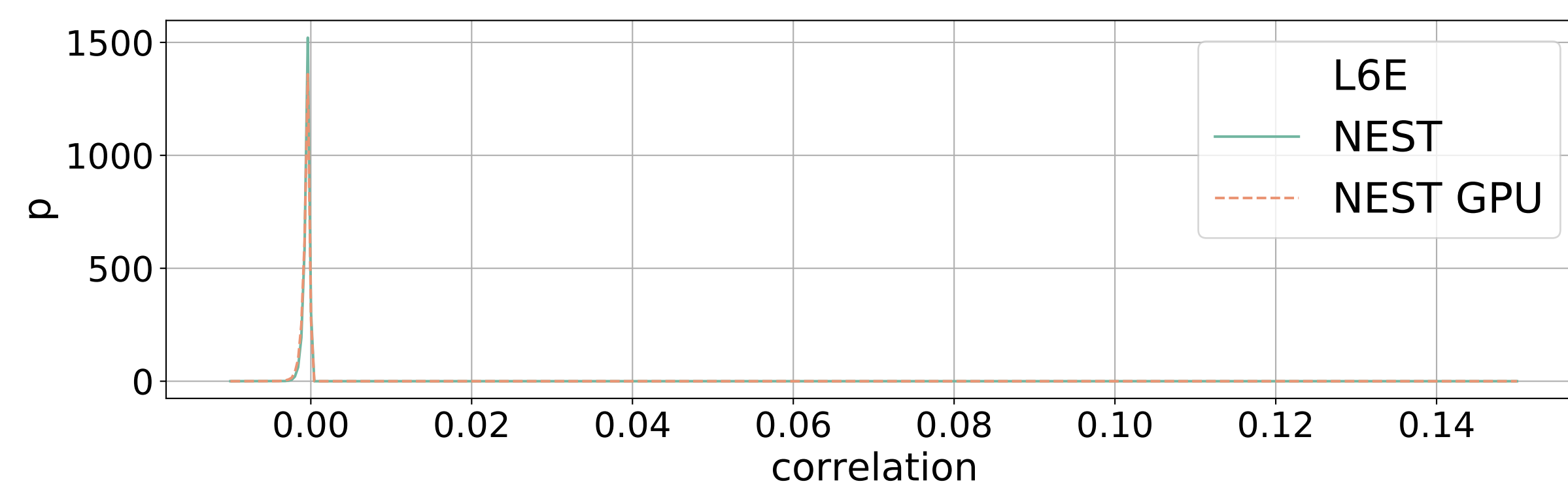
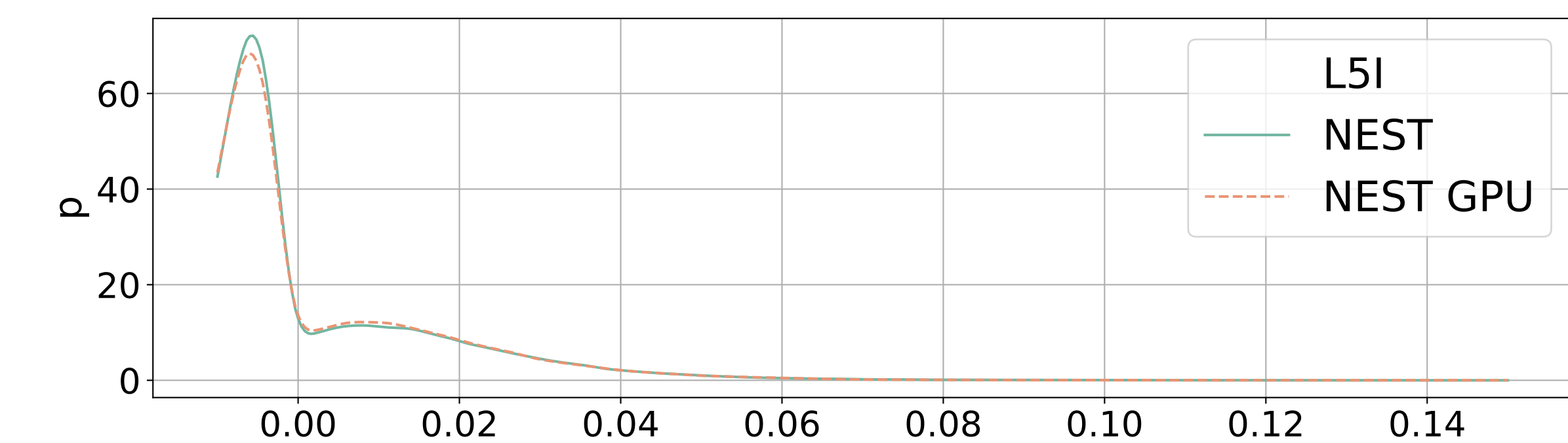
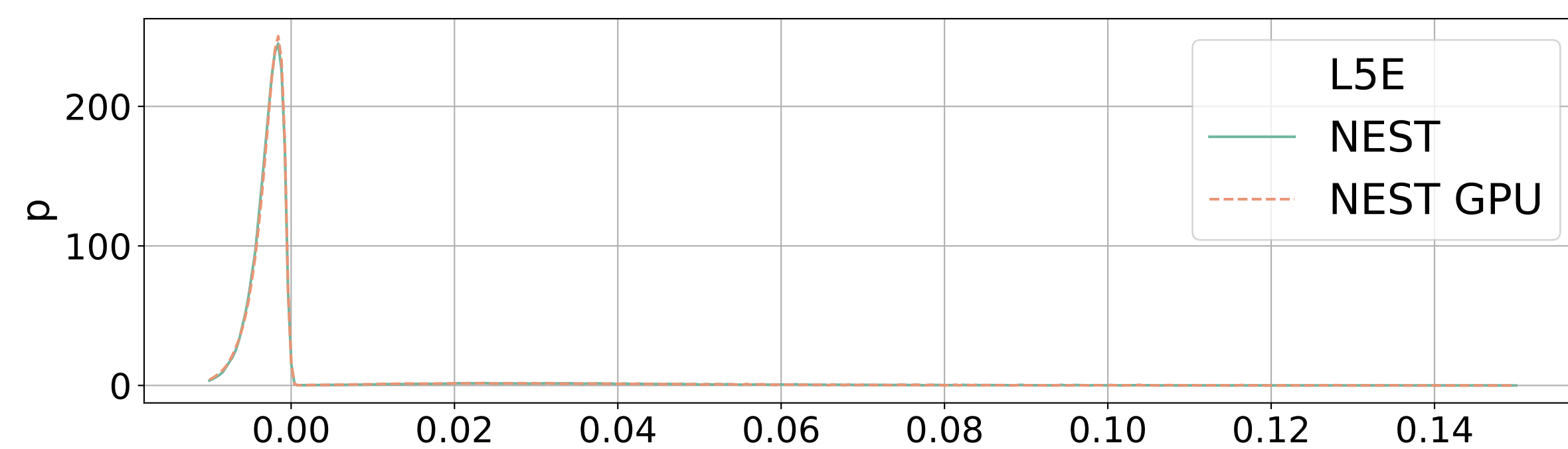
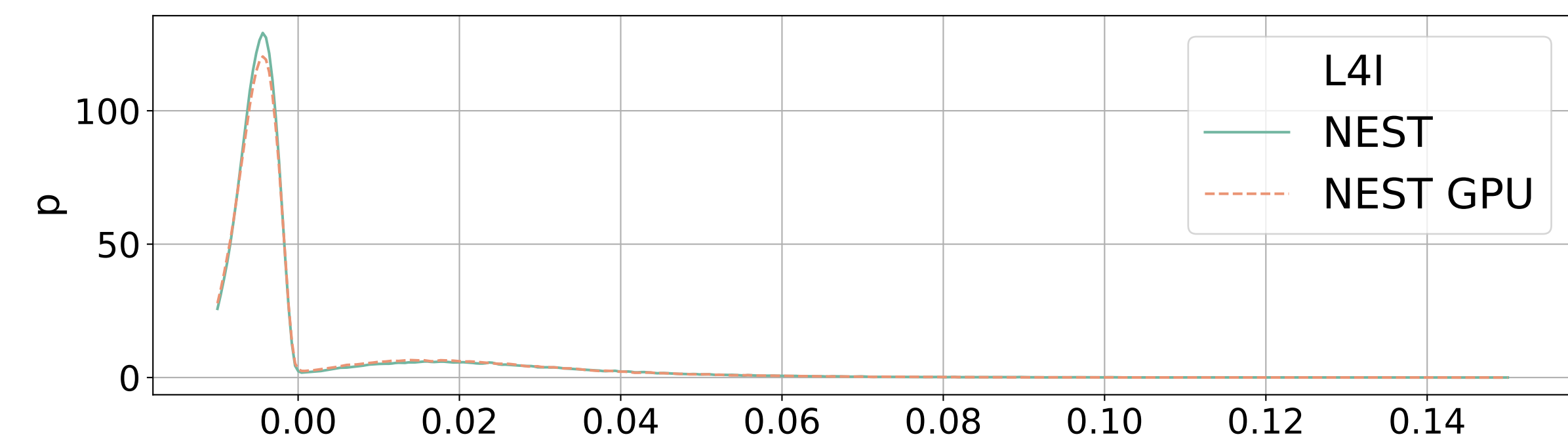
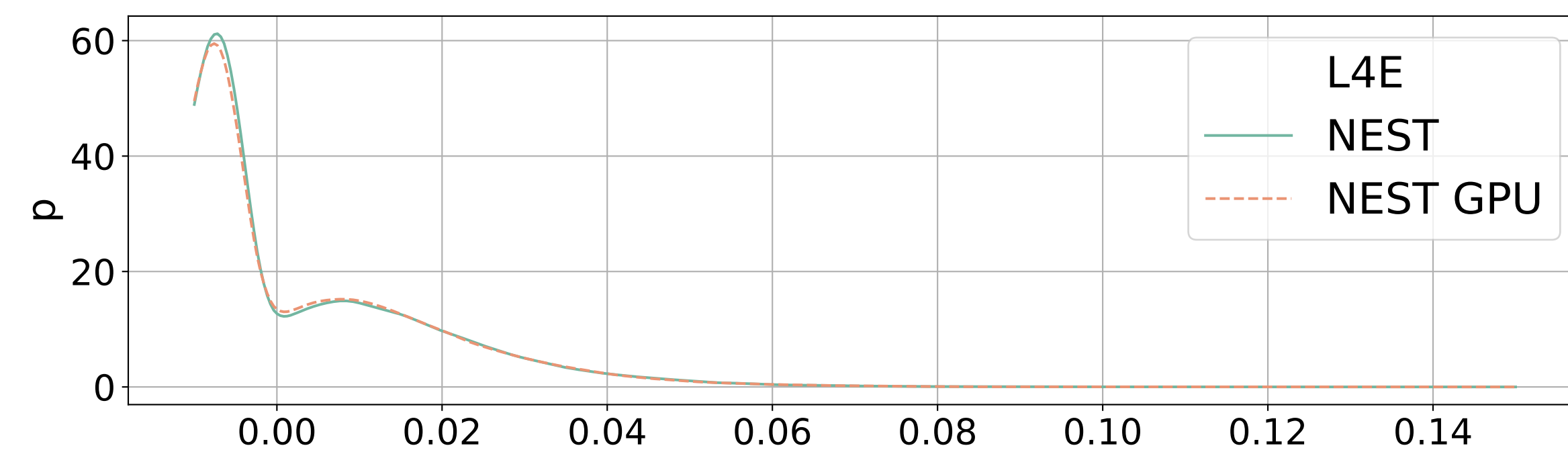
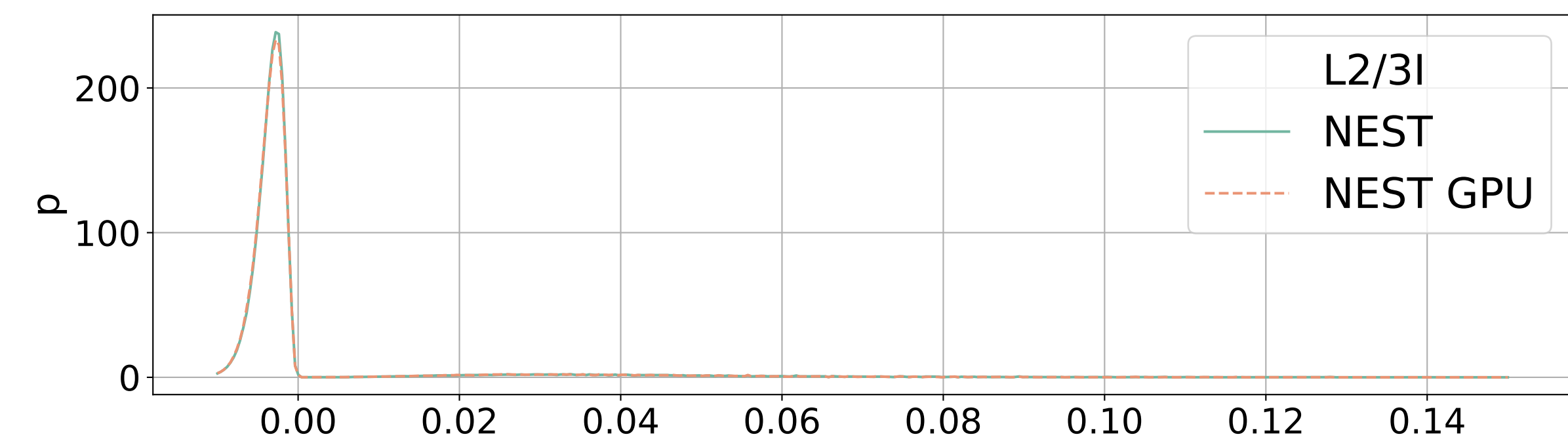
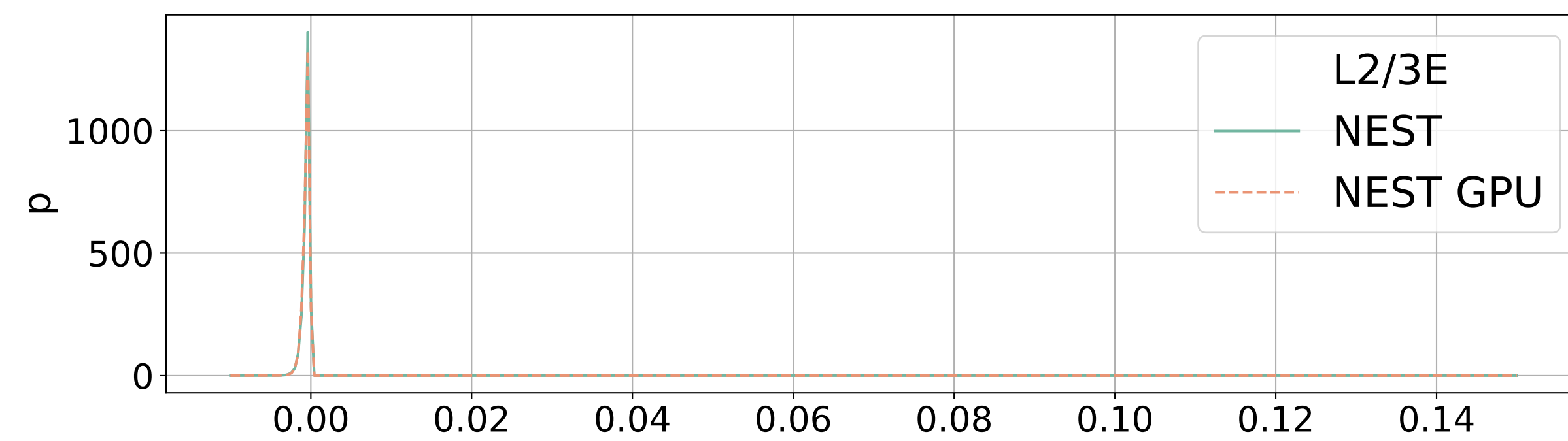
Area 3 (VP) correlation distribution



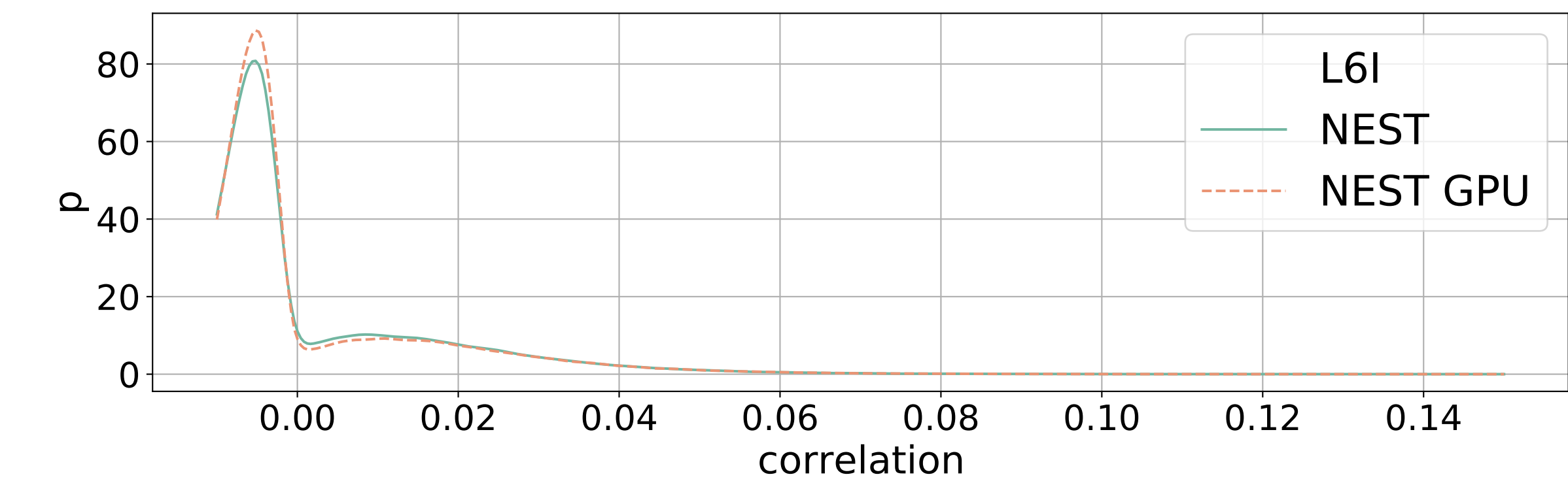
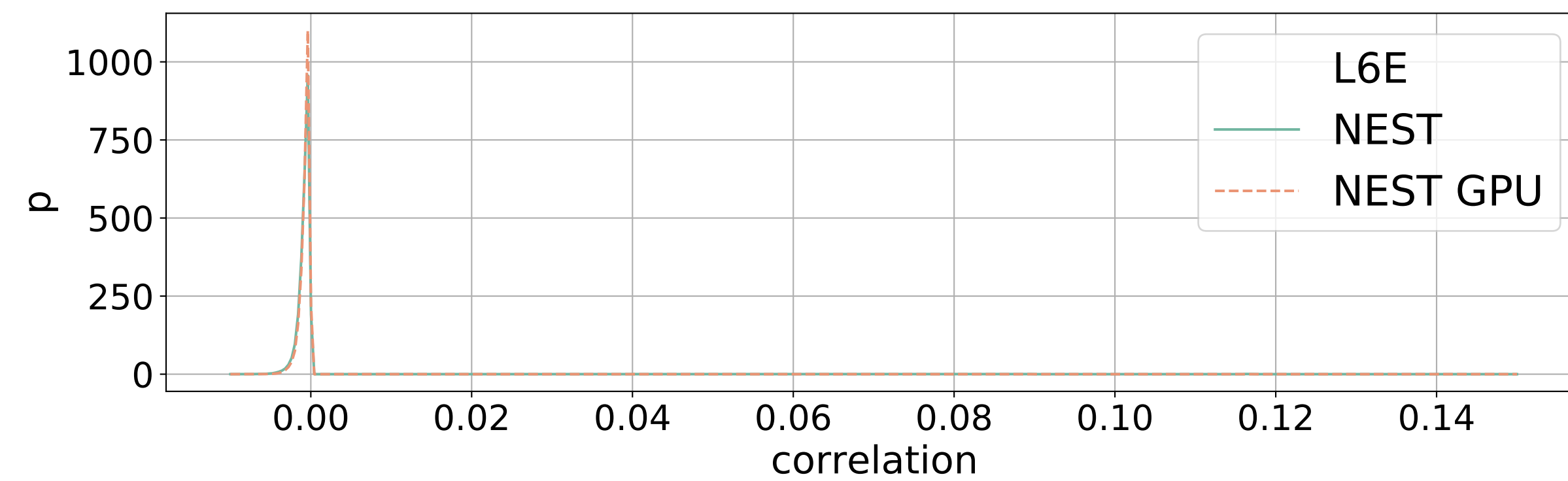
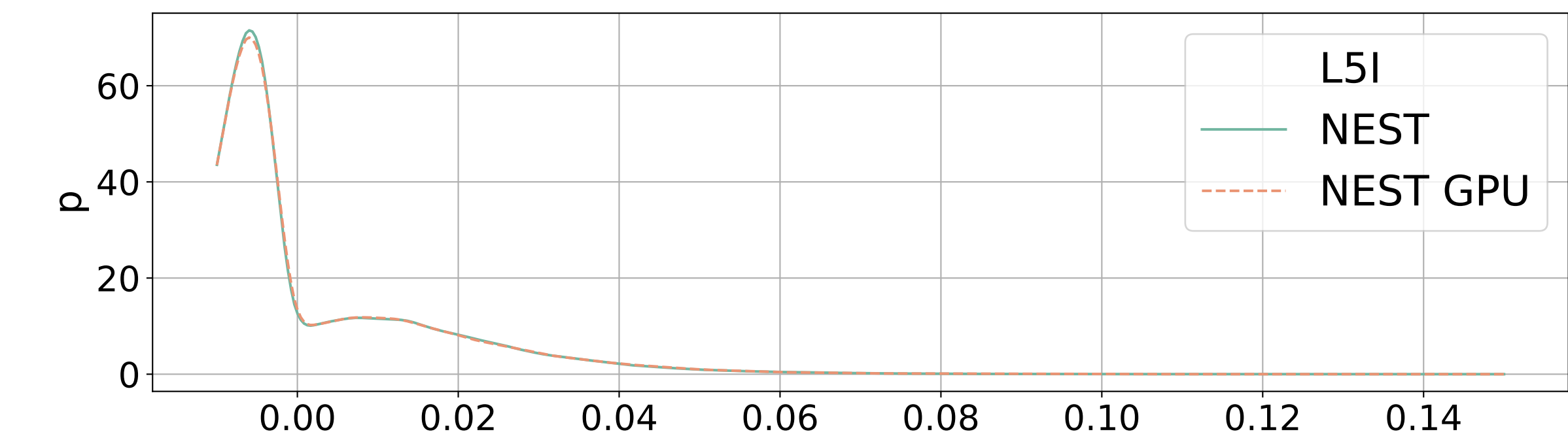
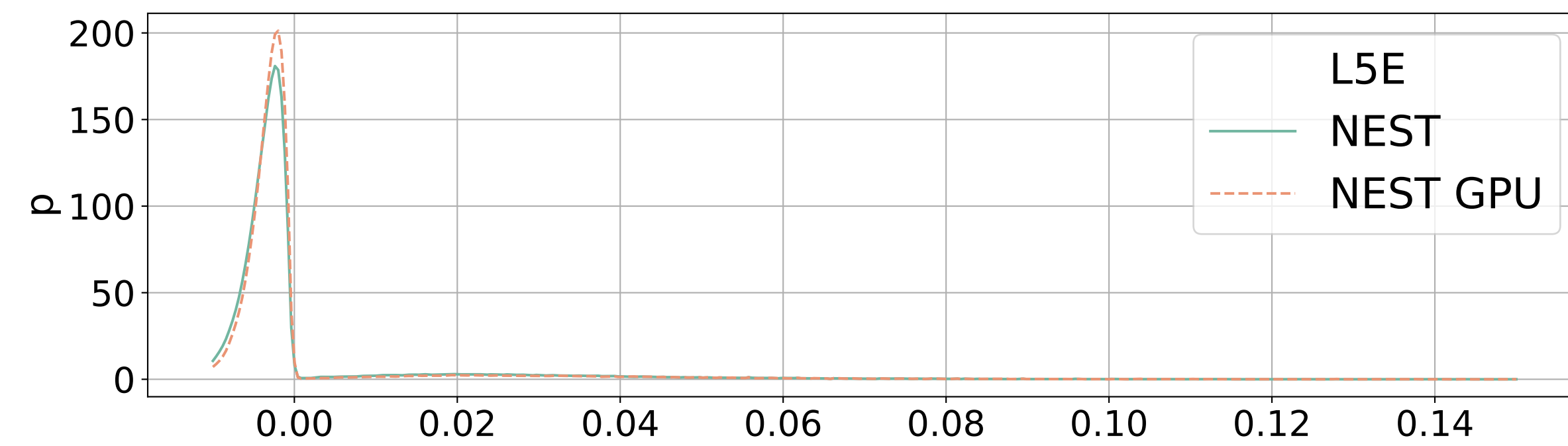
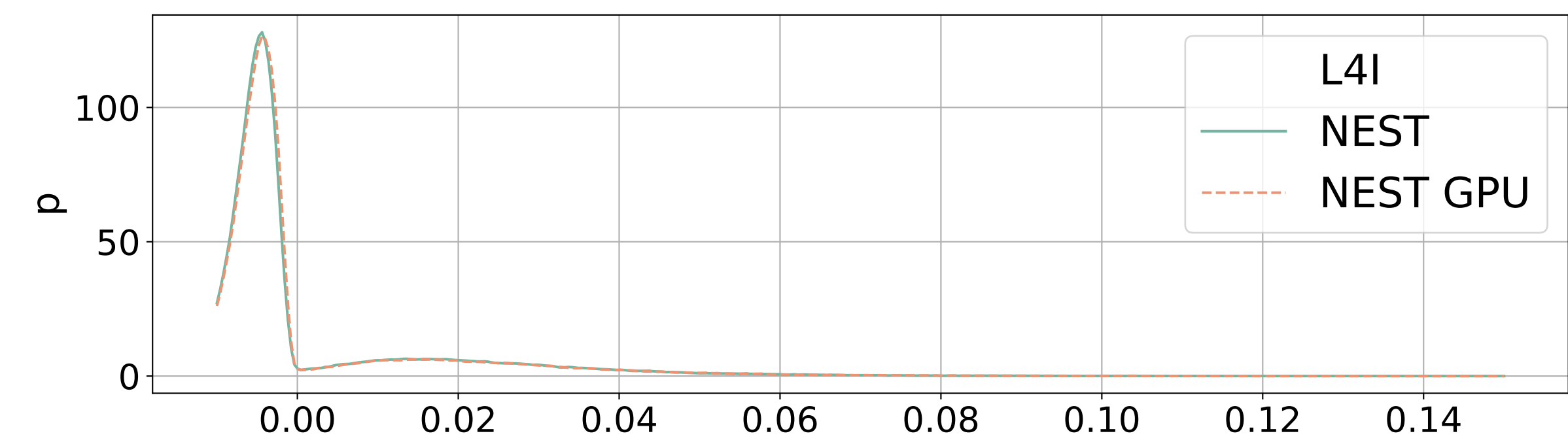
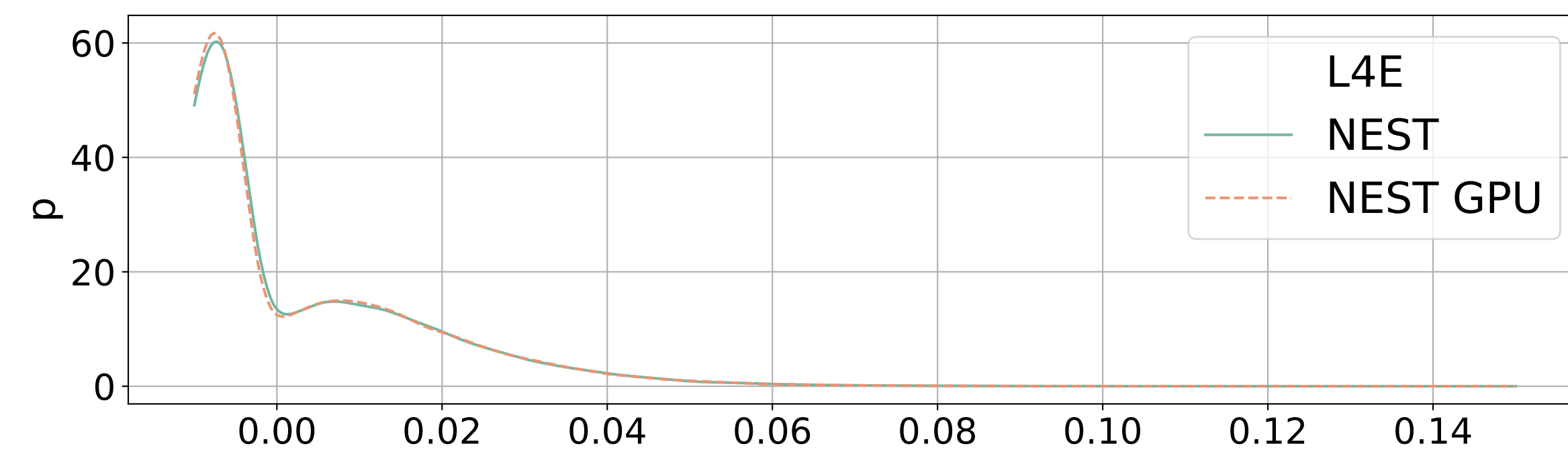
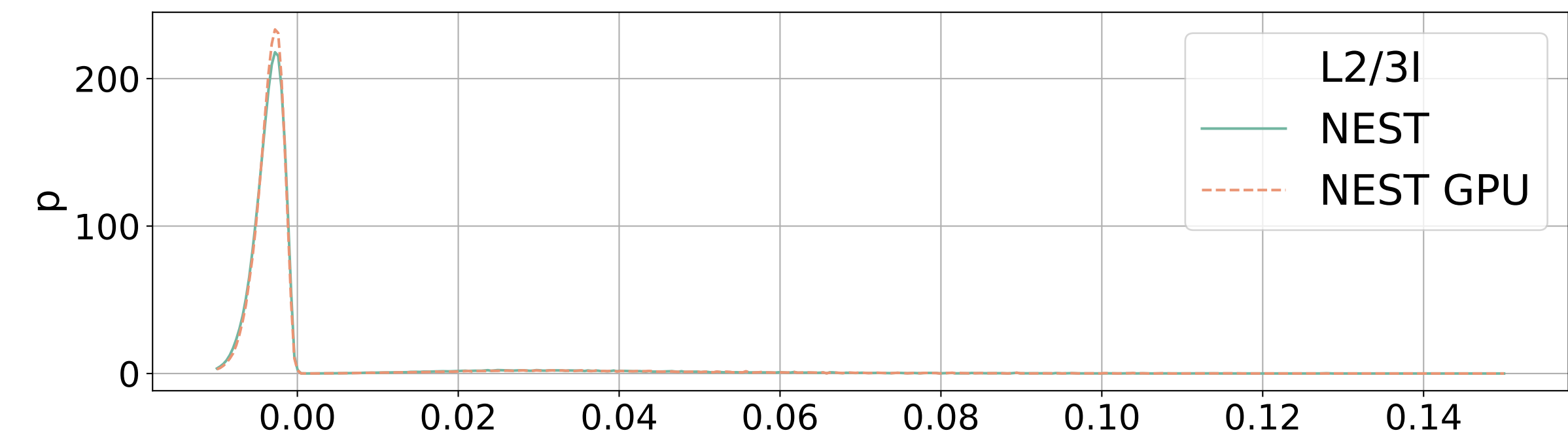
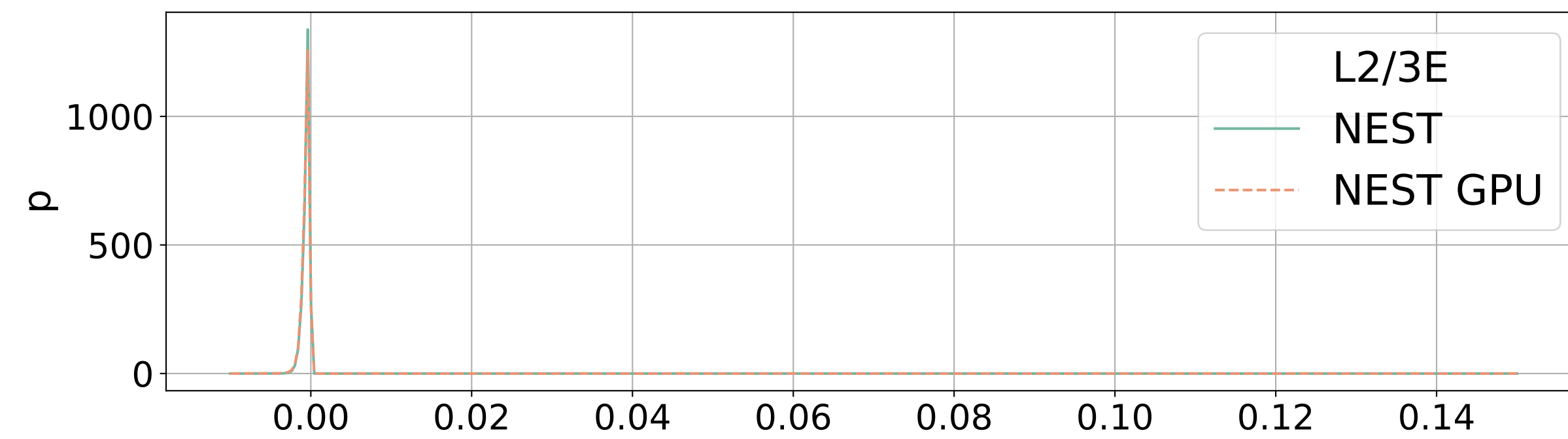
Area 4 (V3) correlation distribution



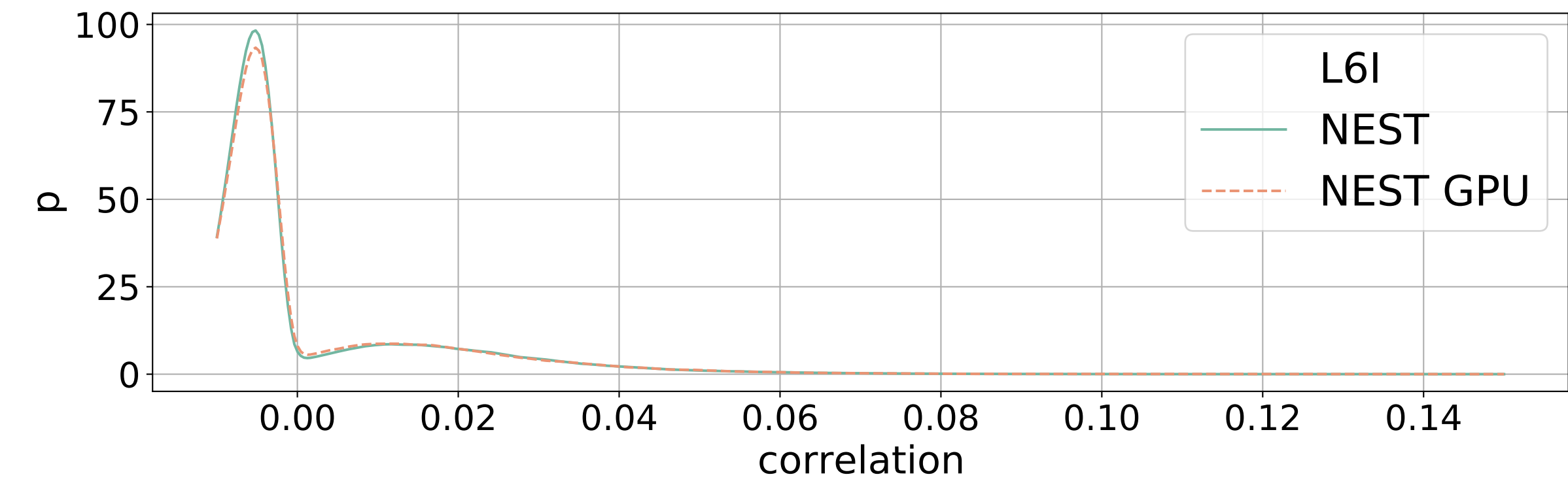
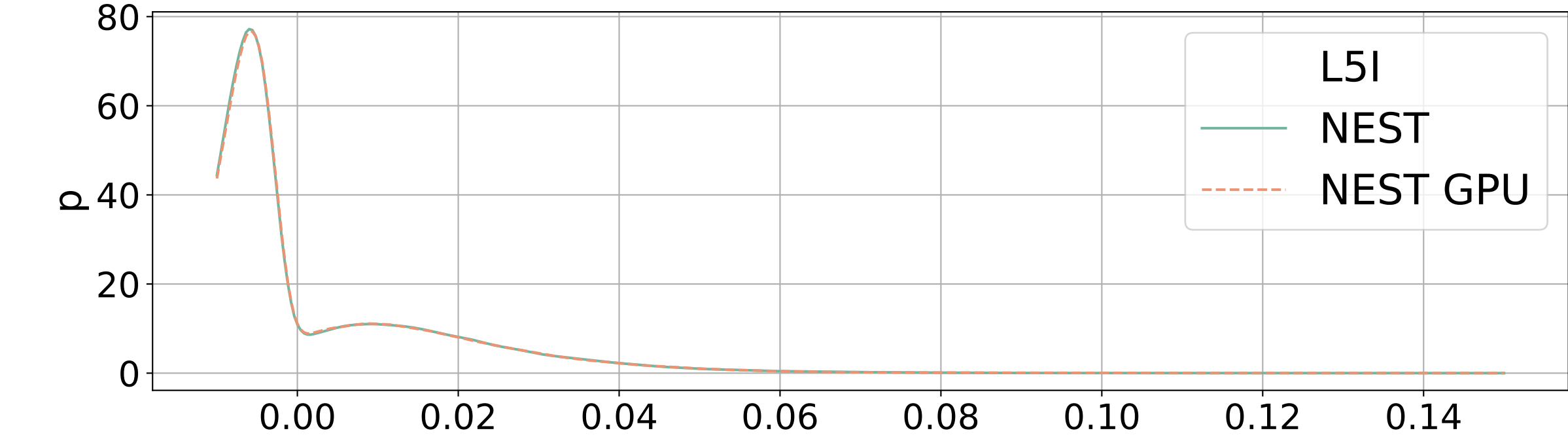
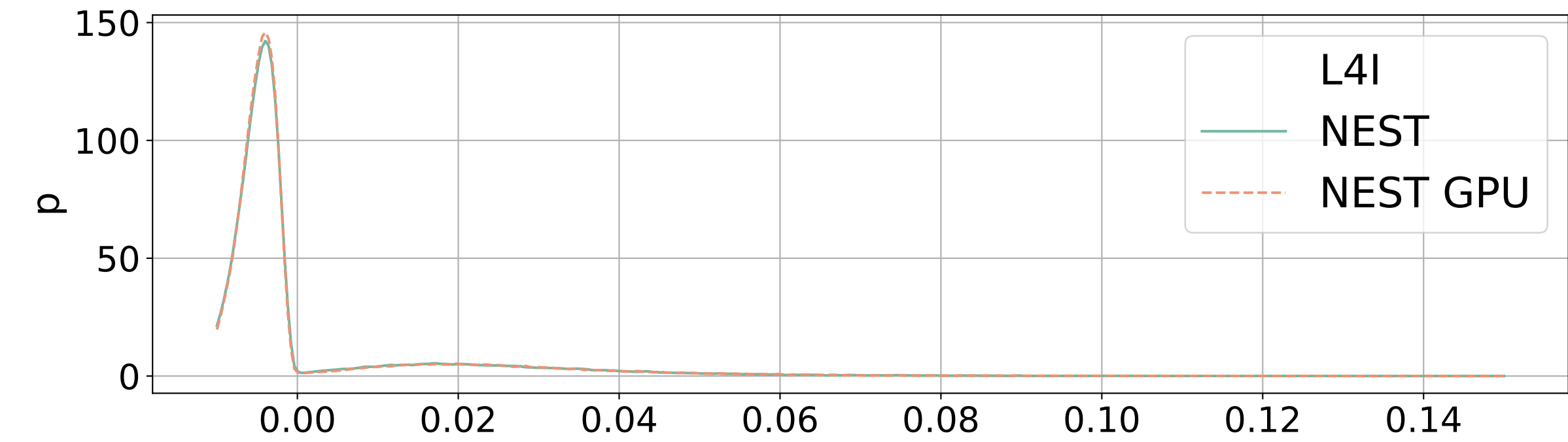
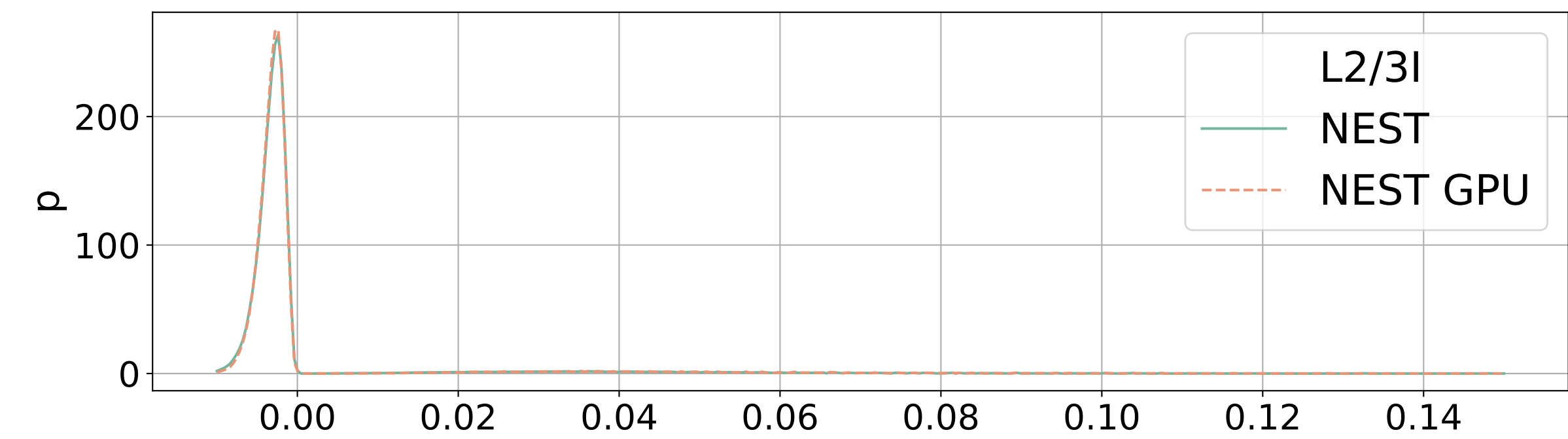
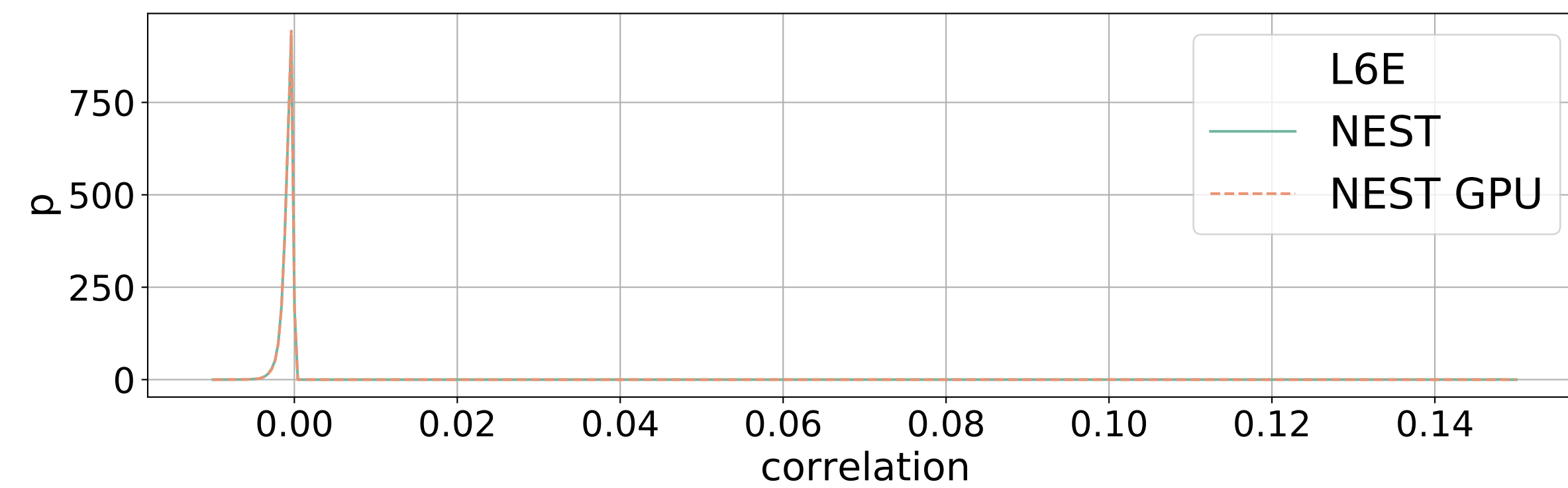
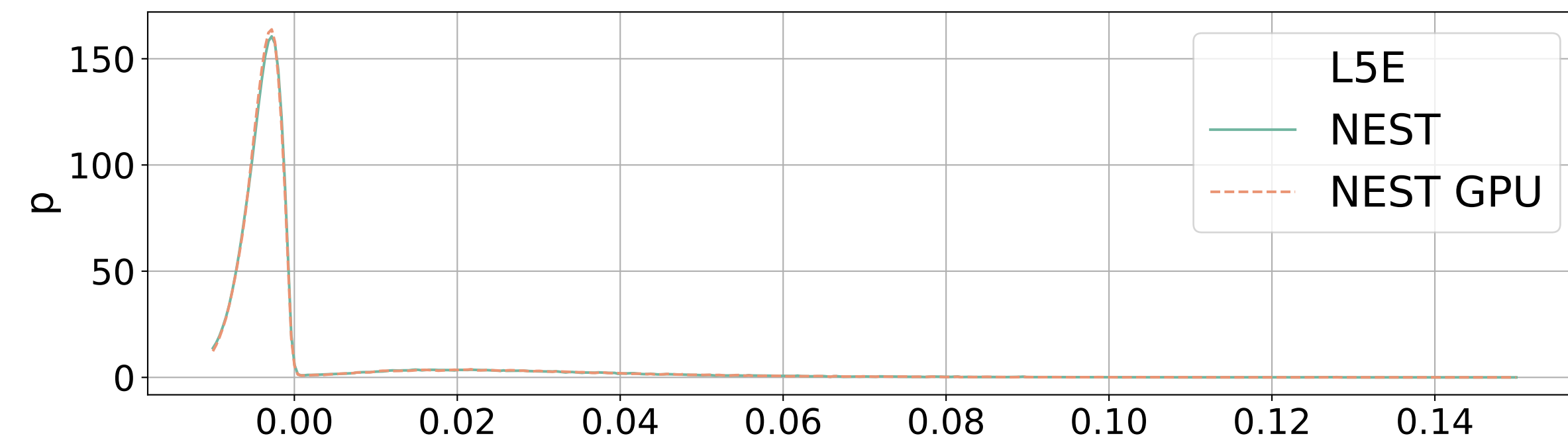
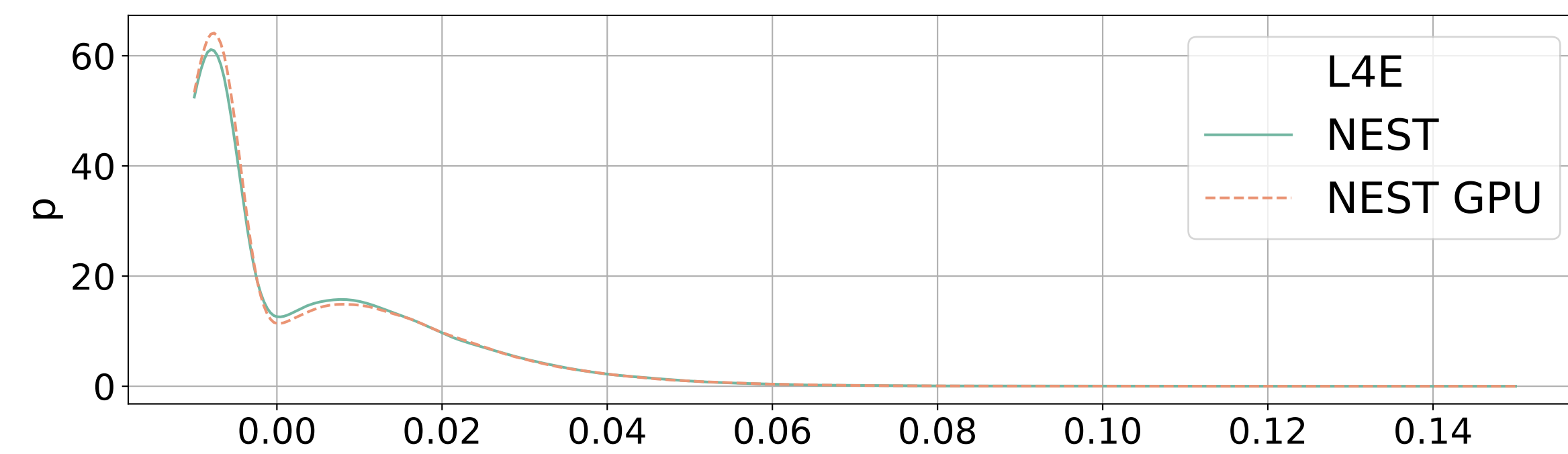
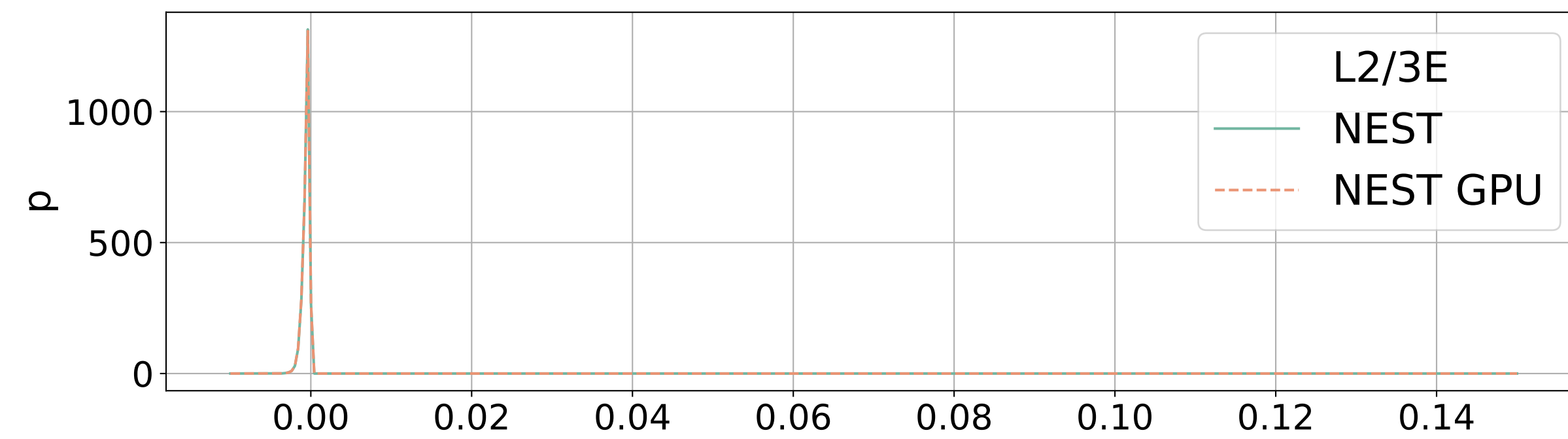
Area 5 (V3A) correlation distribution



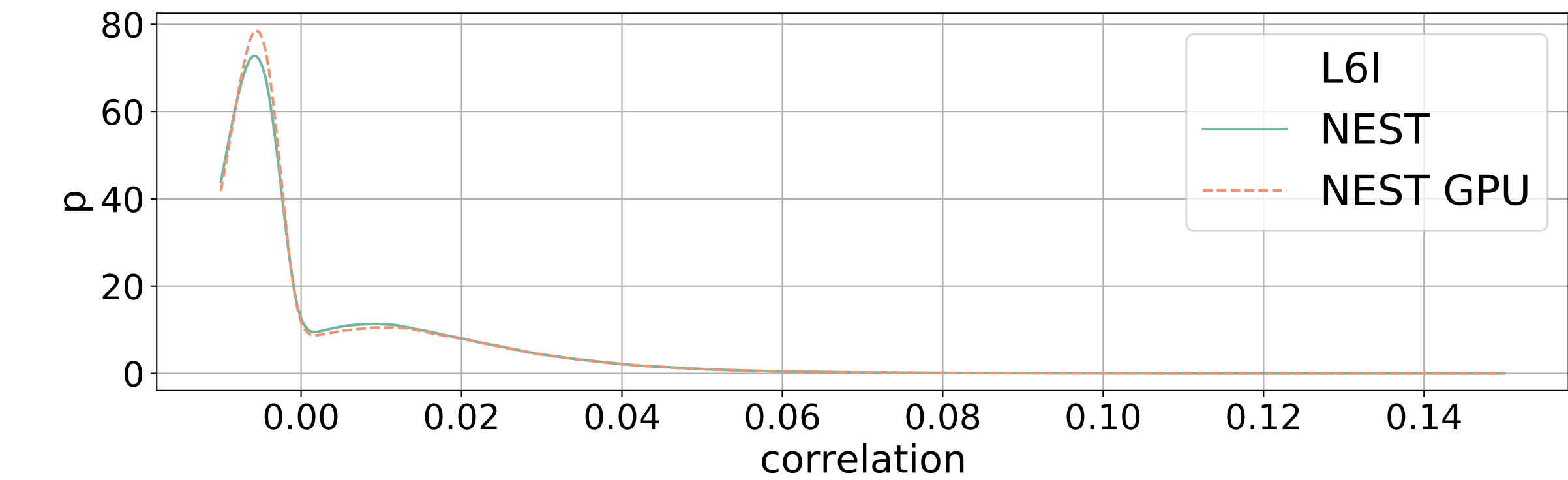
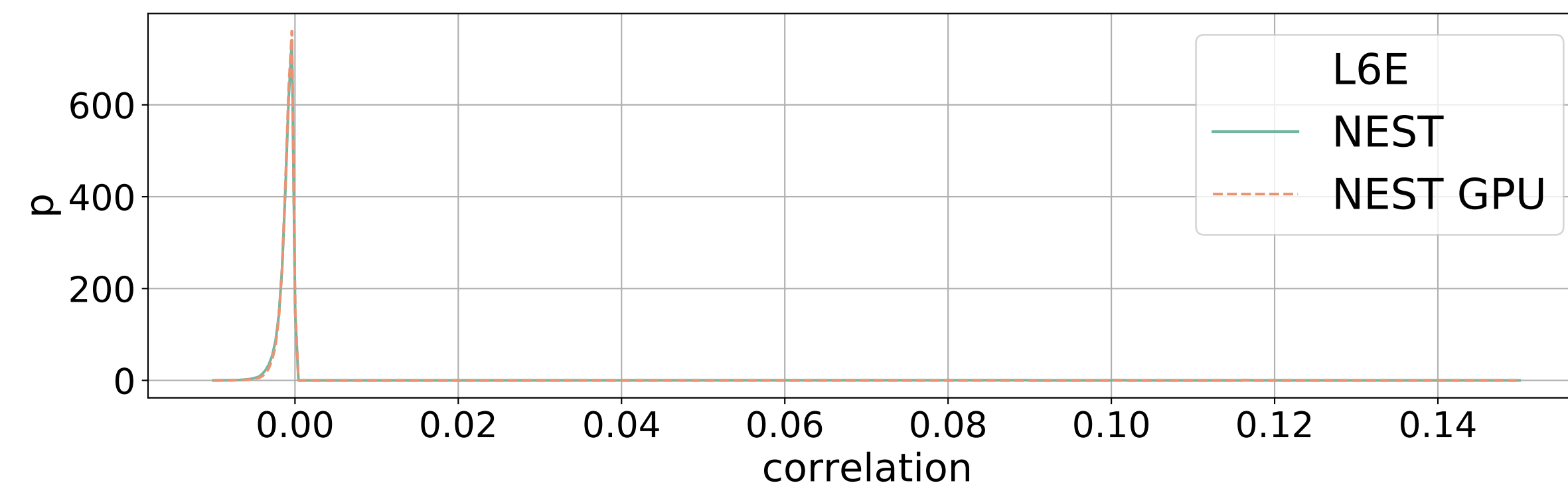
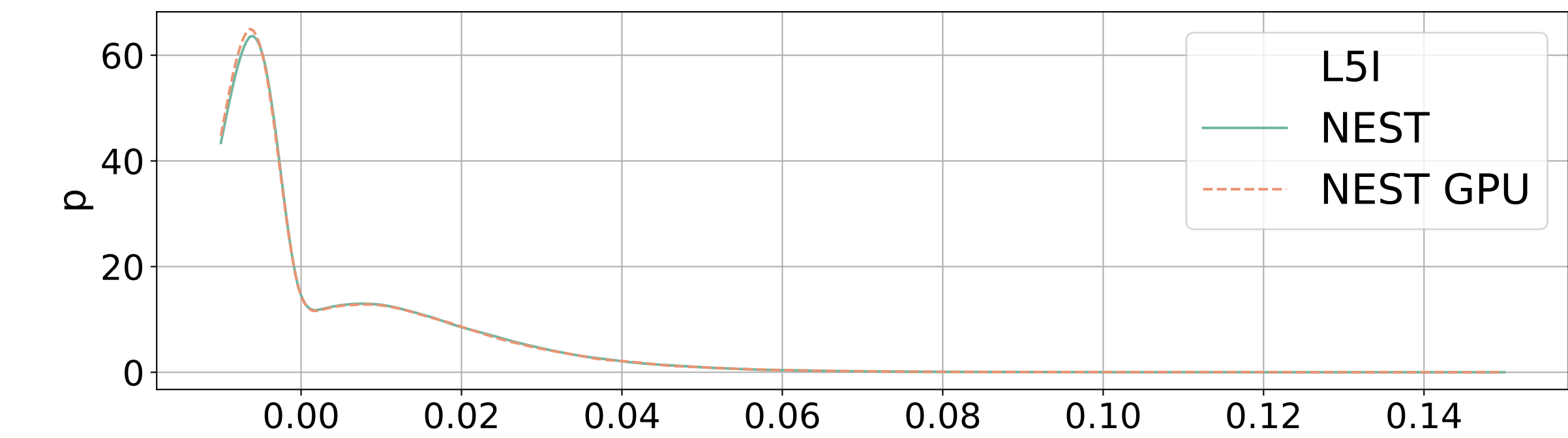
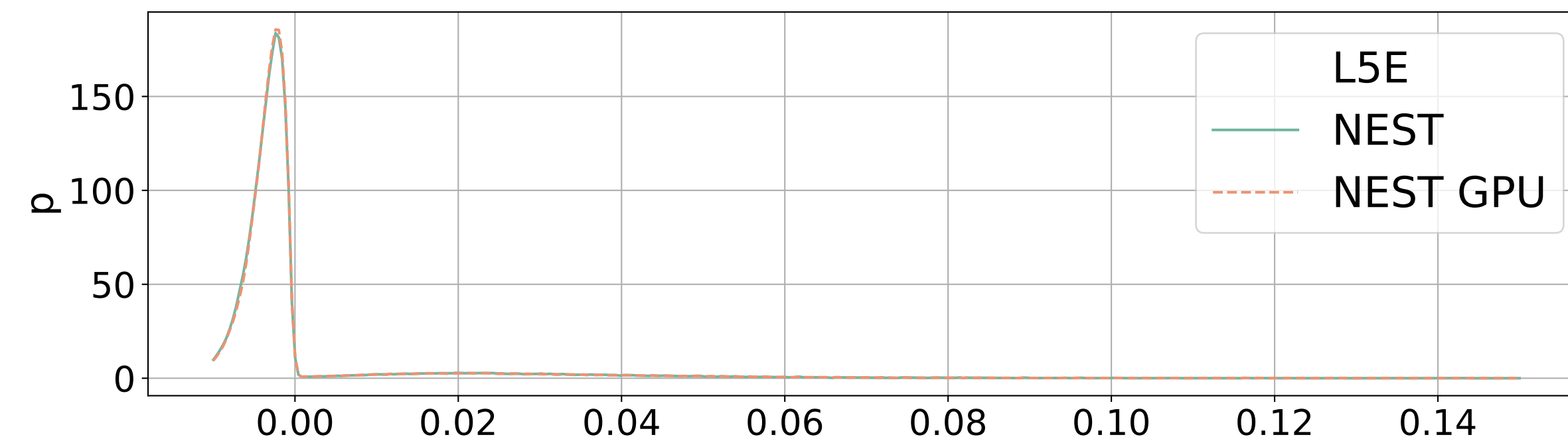
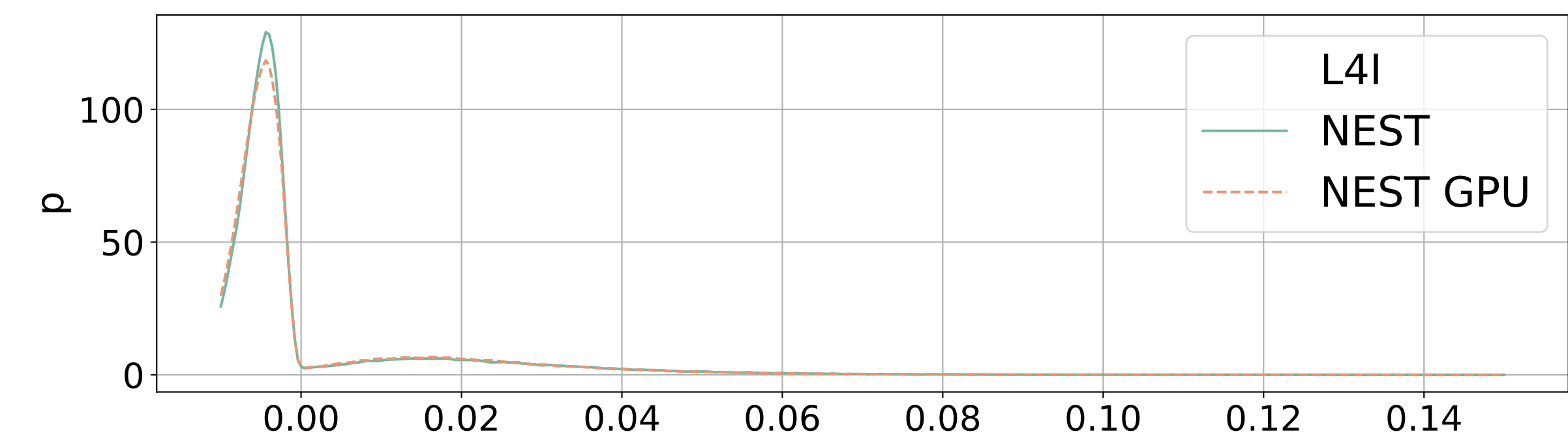
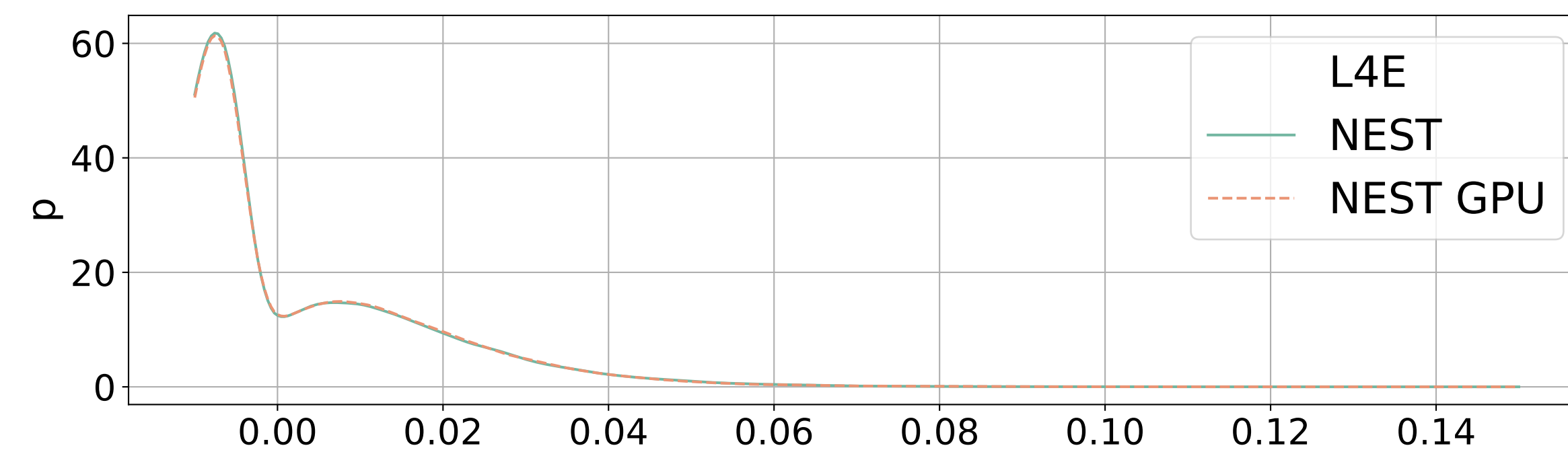
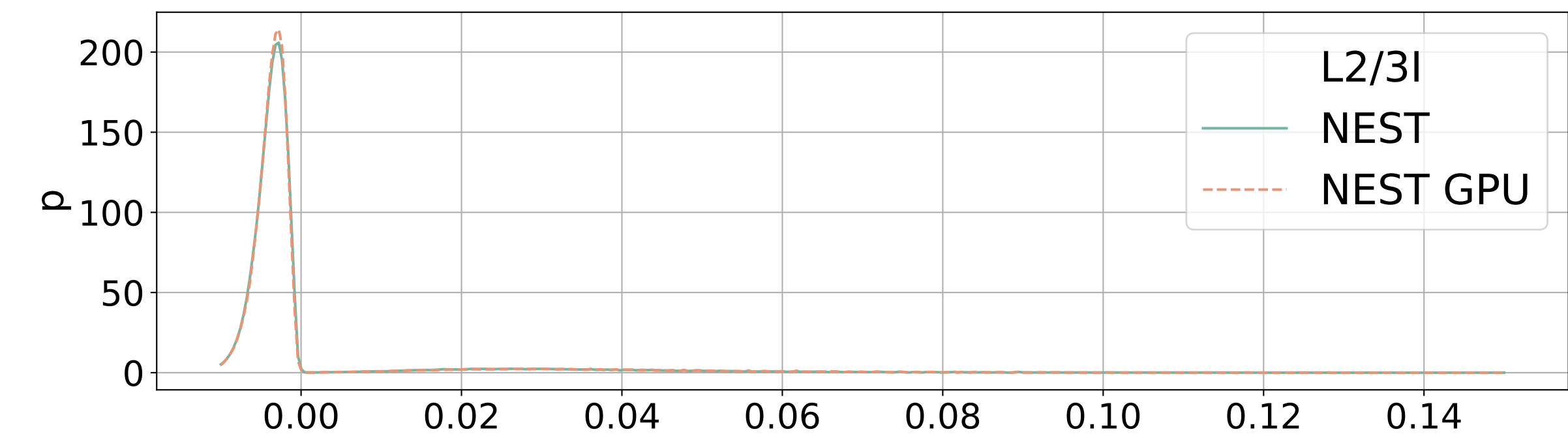
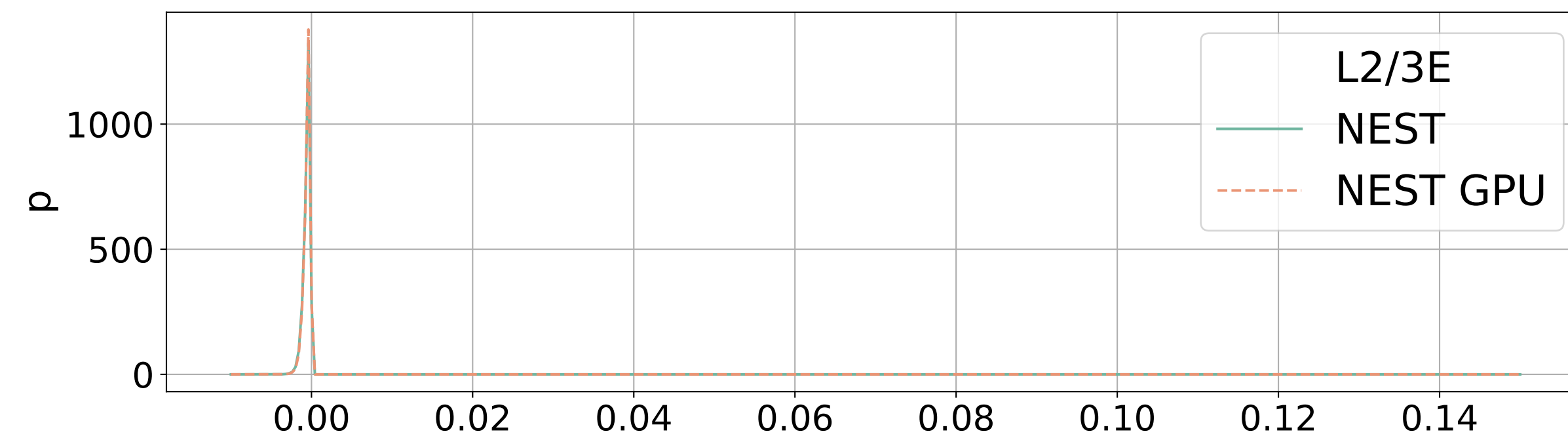
Area 6 (MT) correlation distribution



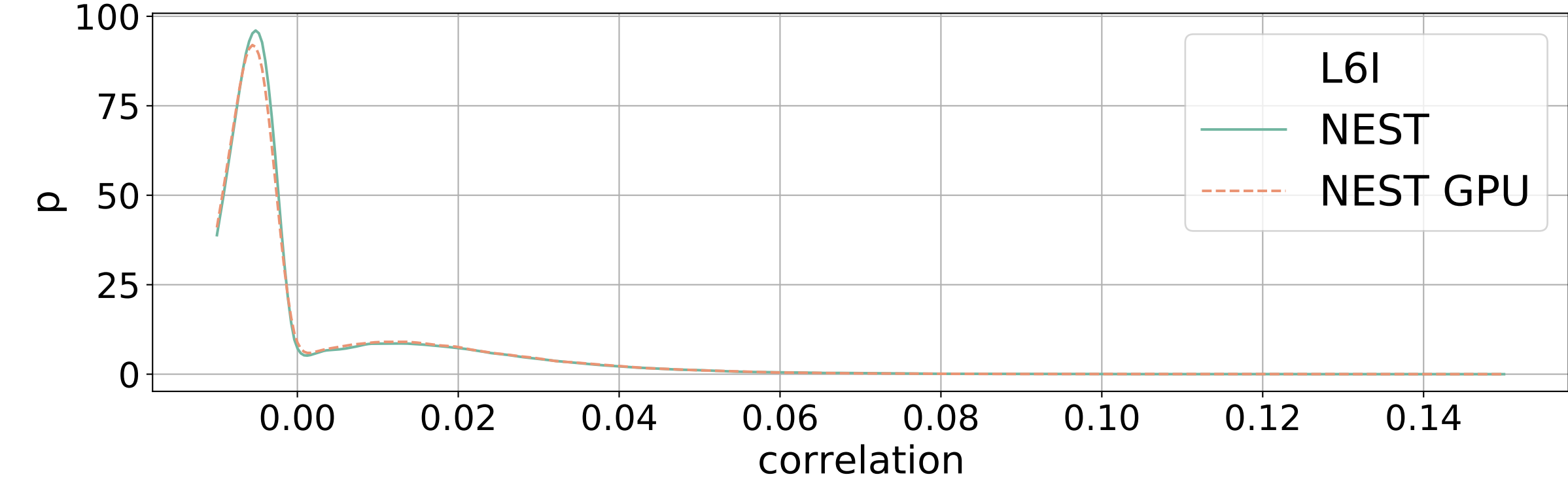
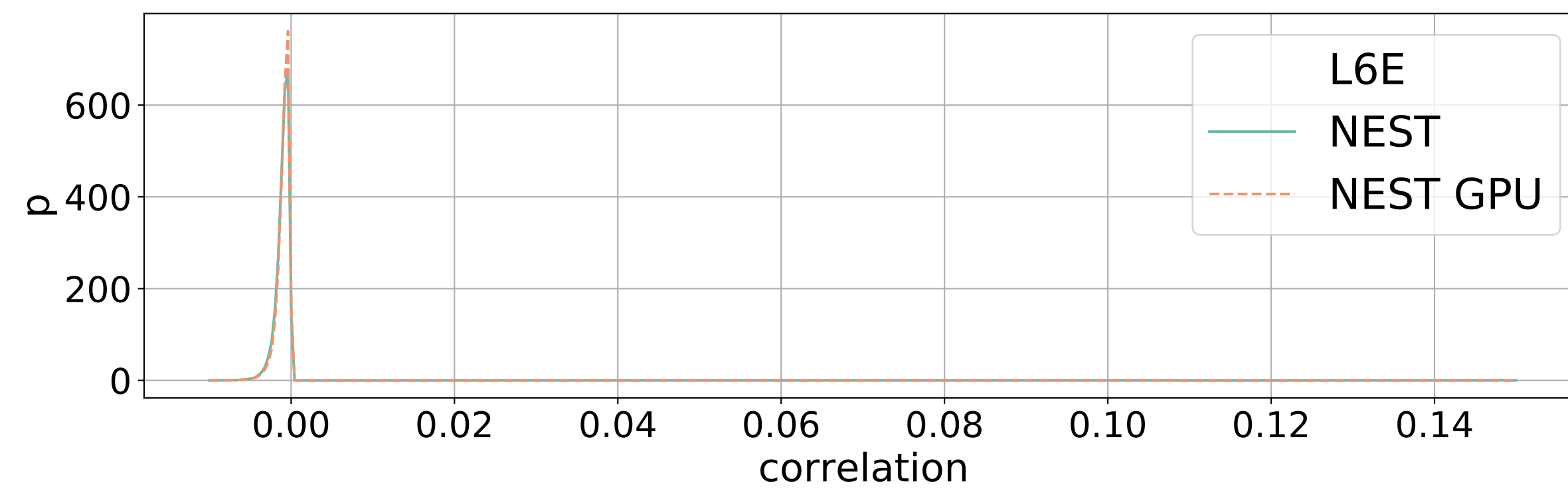
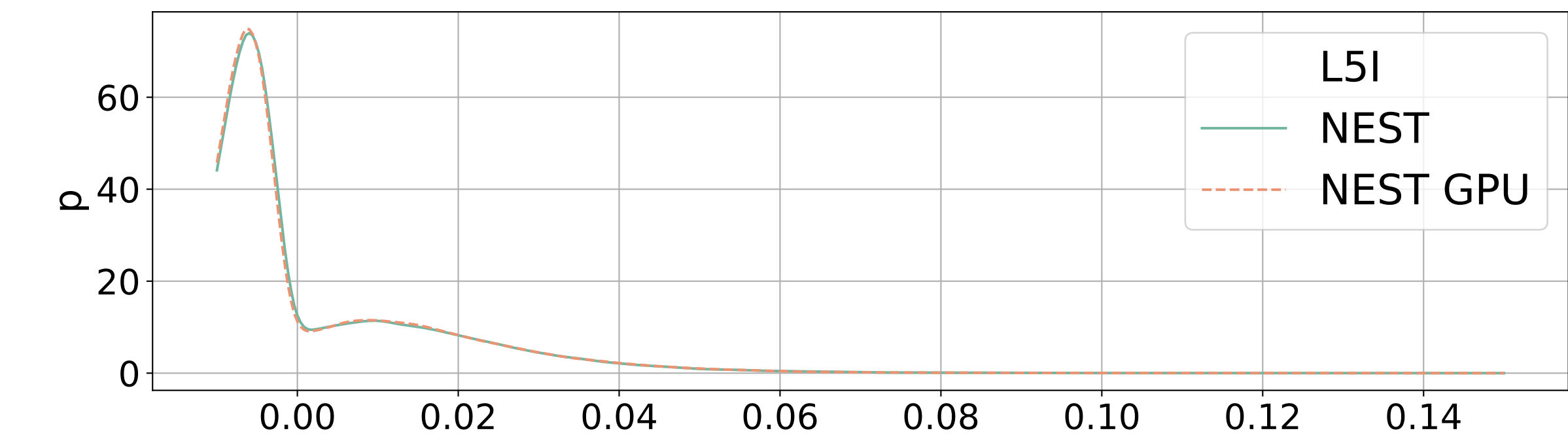
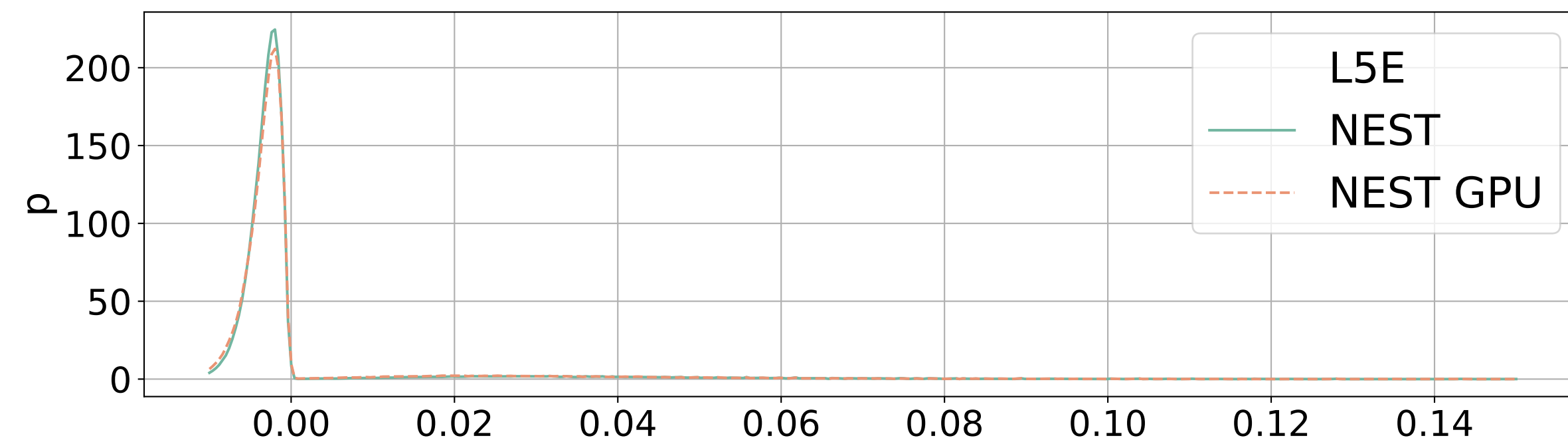
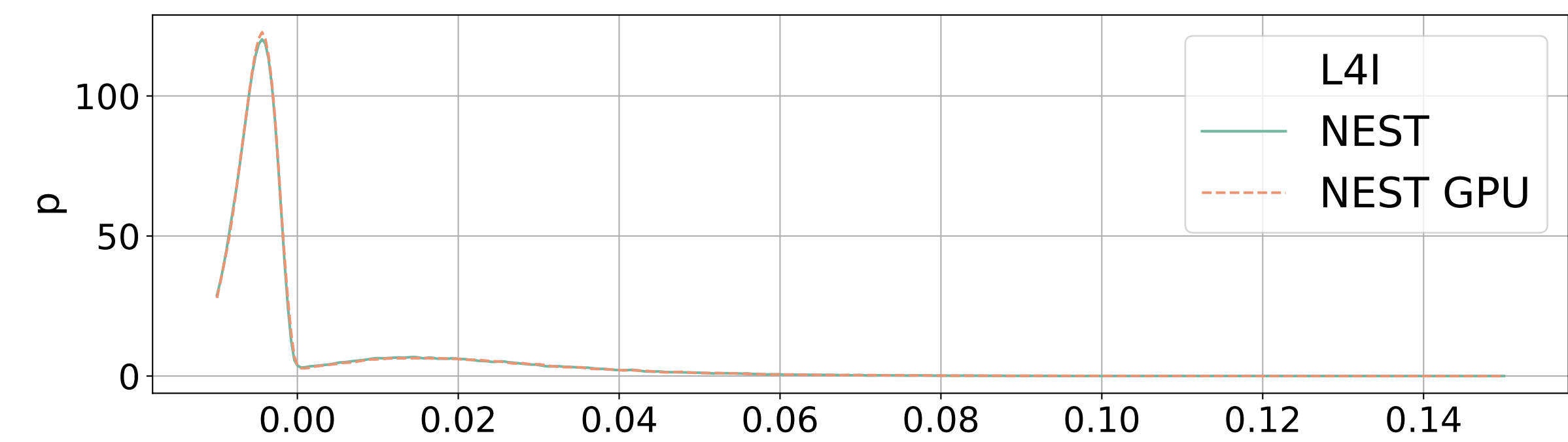
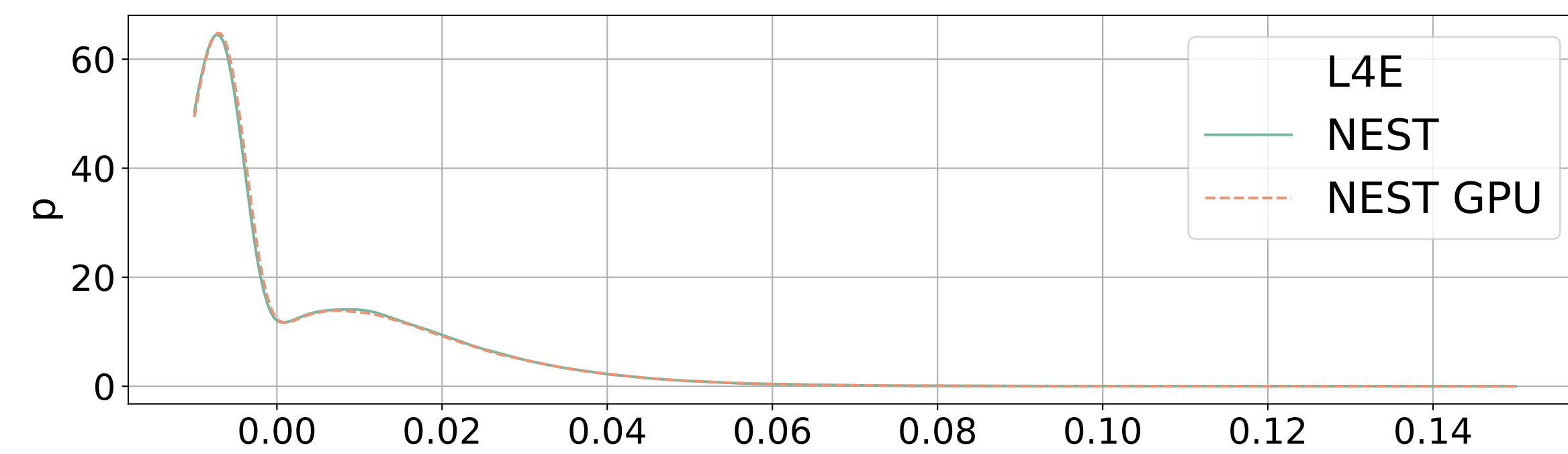
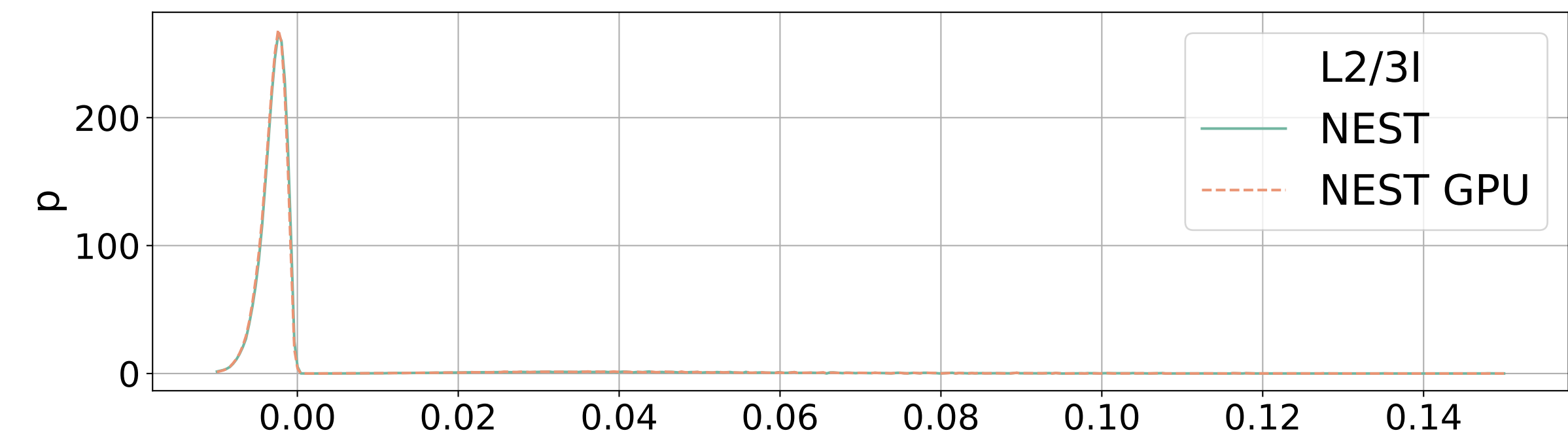
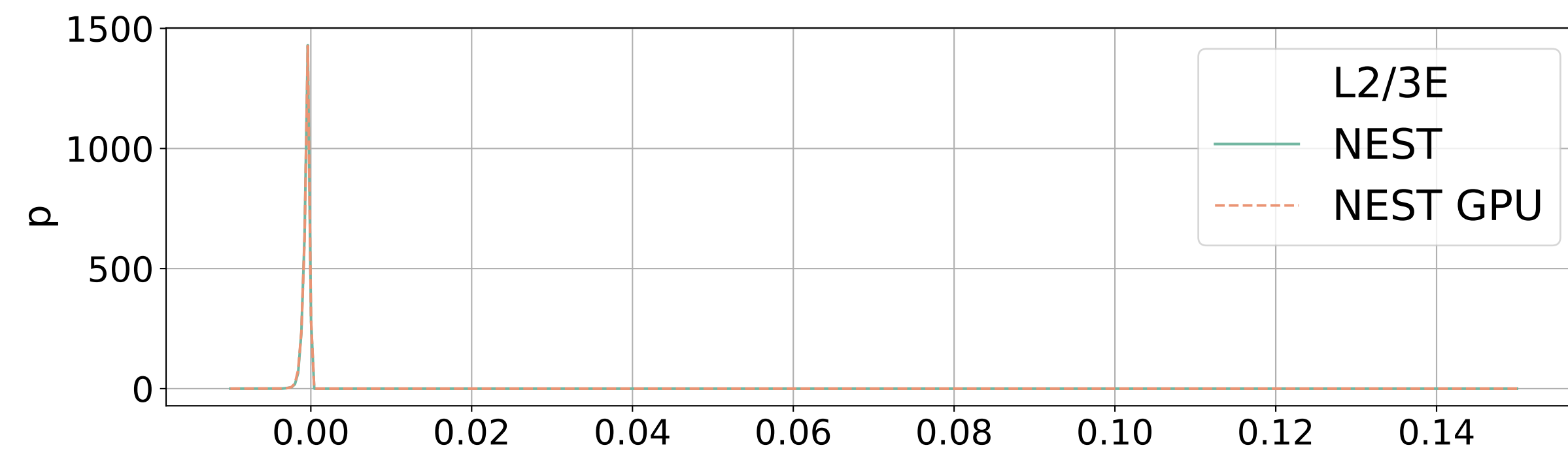
Area 7 (V4t) correlation distribution



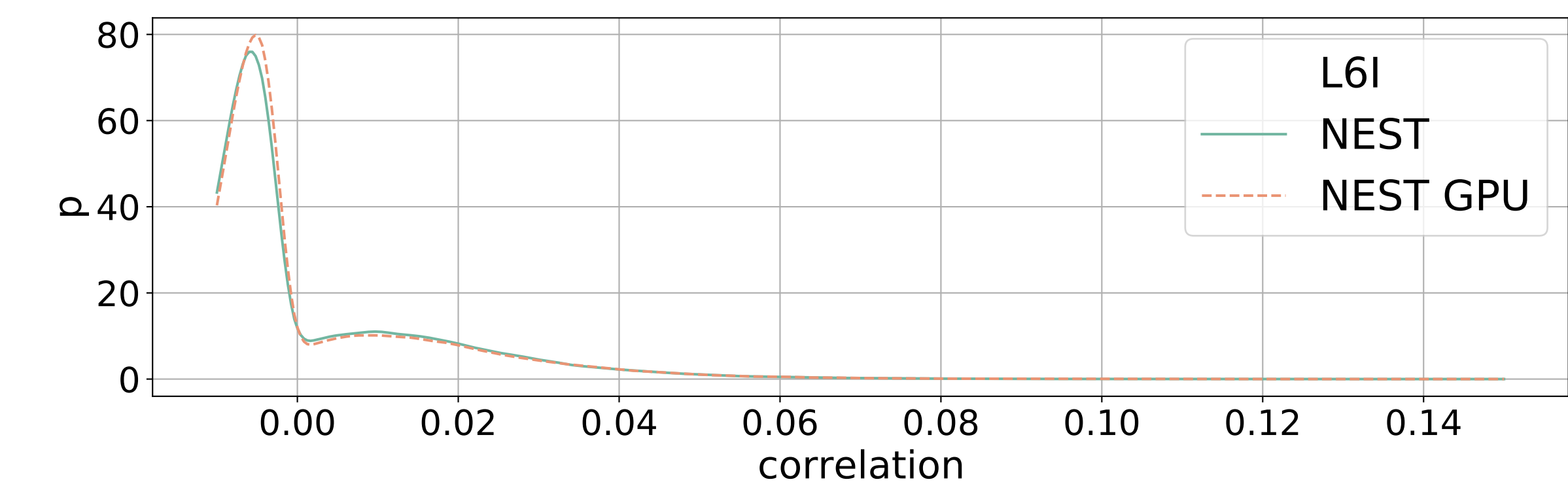
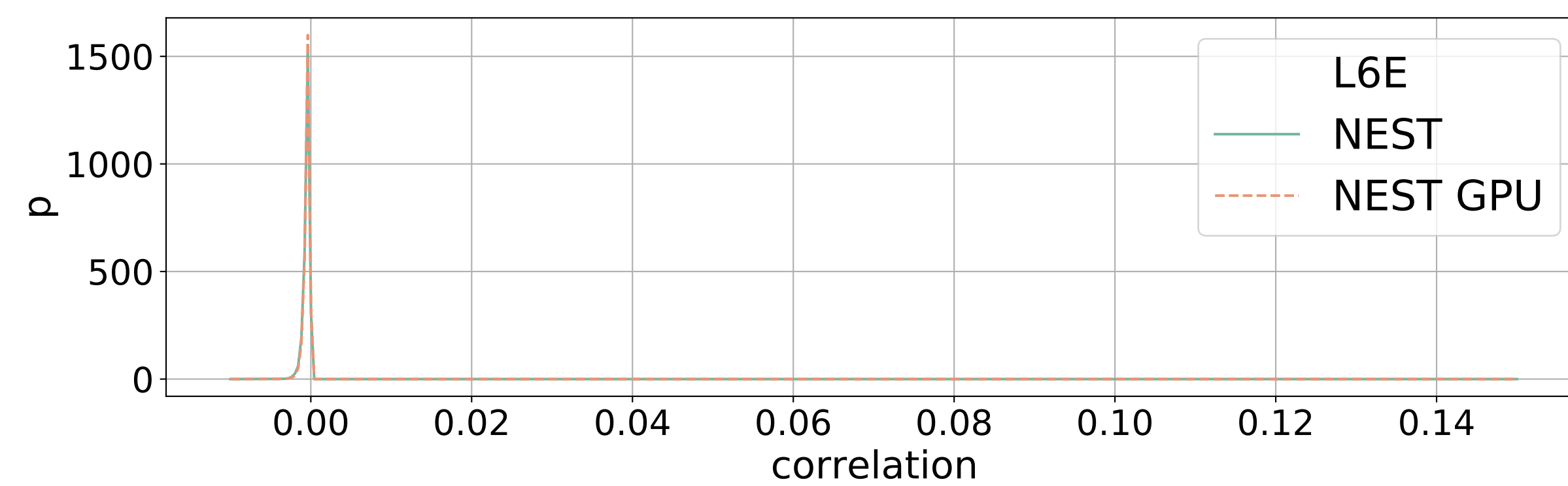
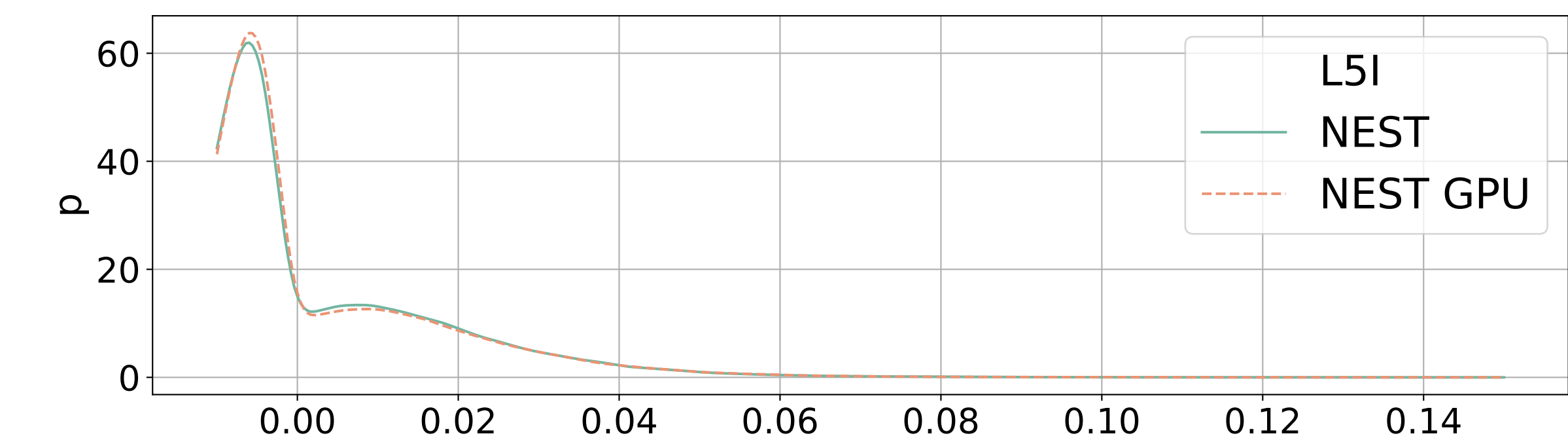
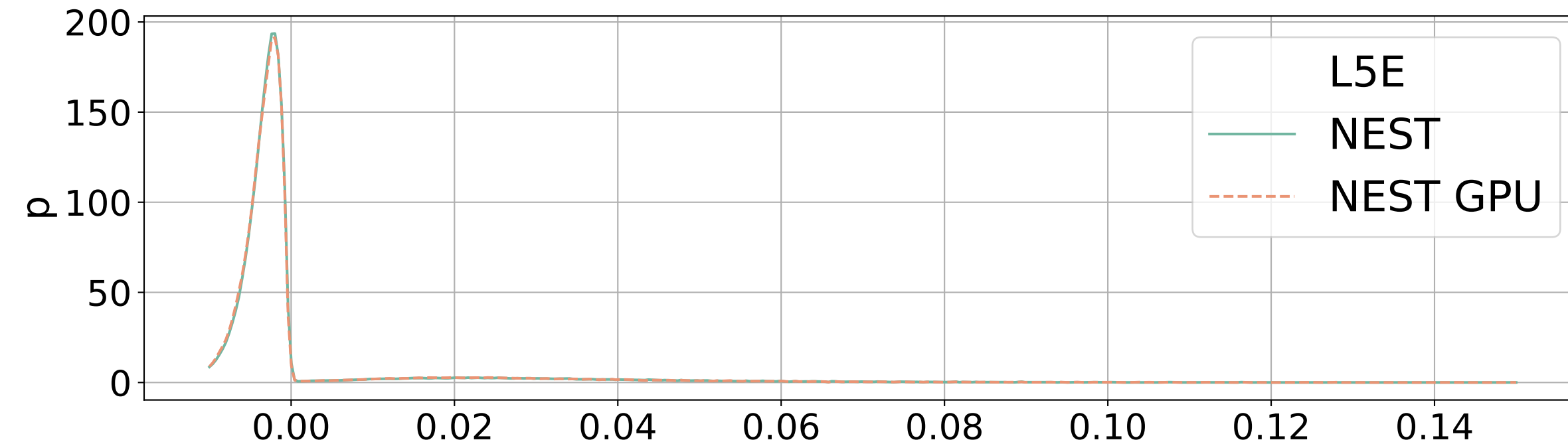
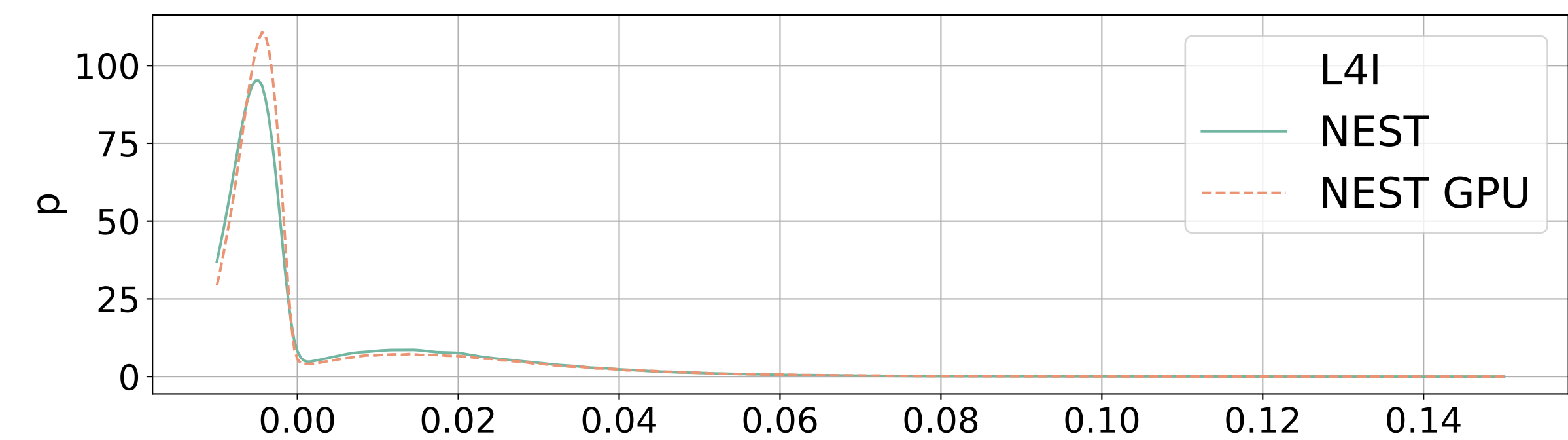
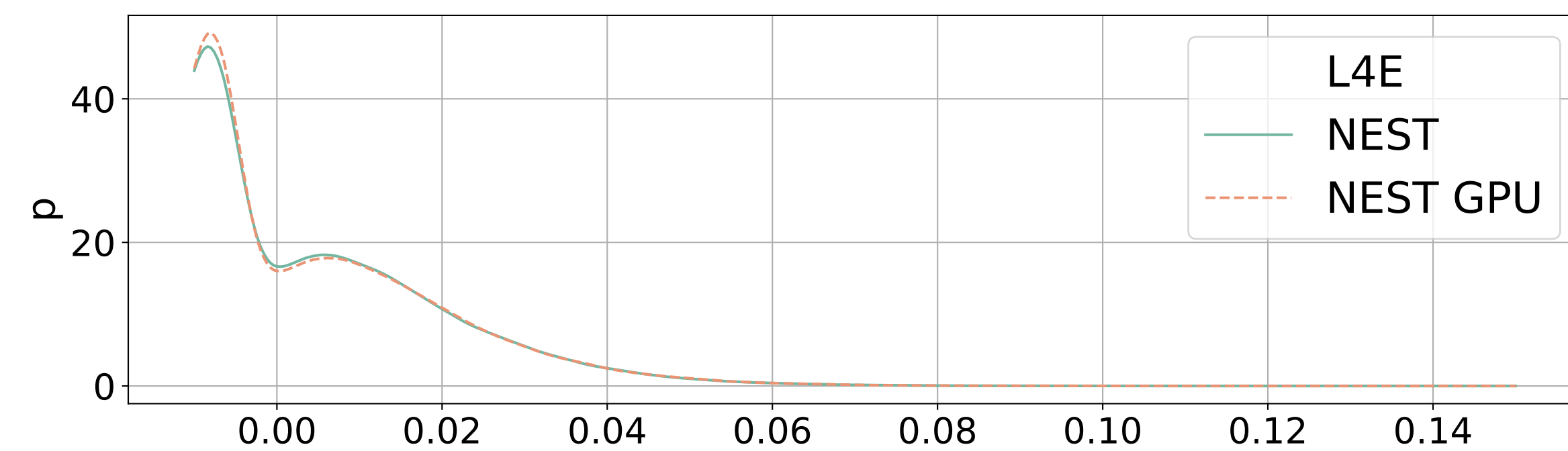
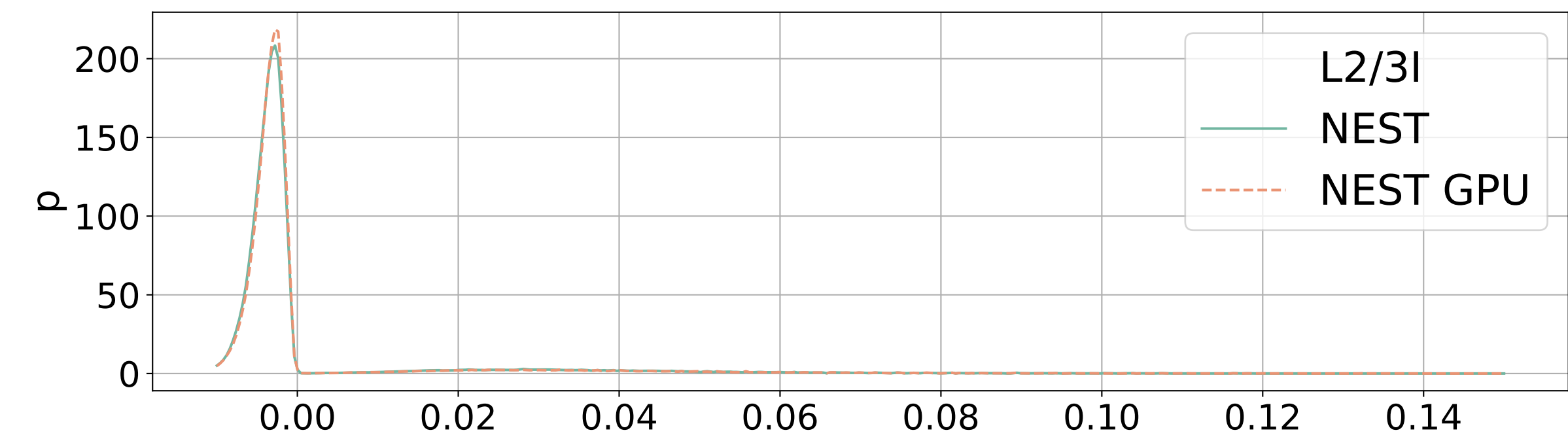
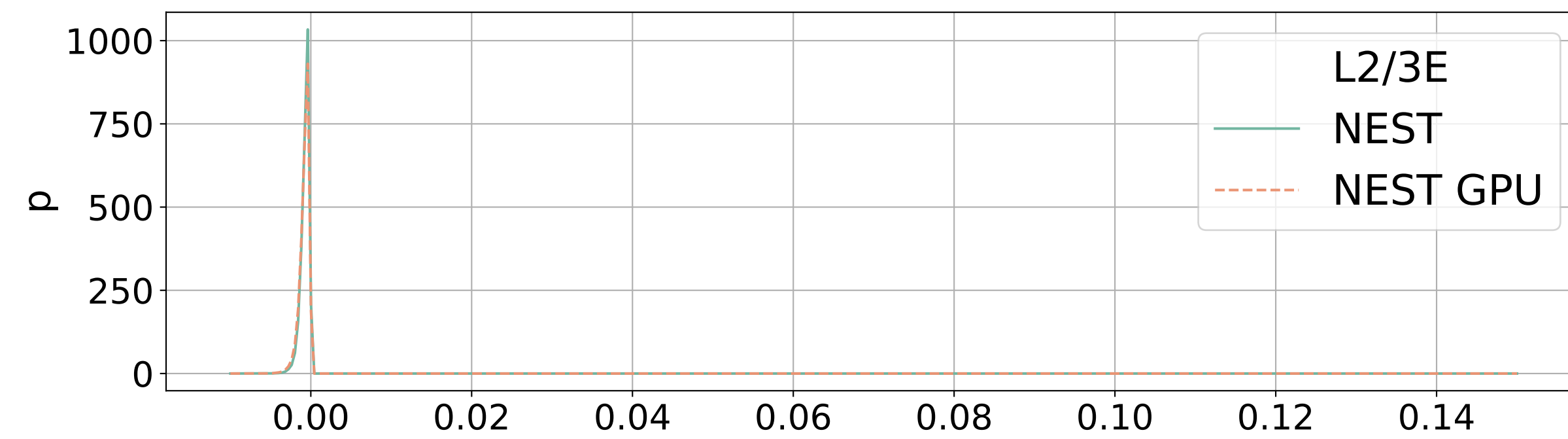
Area 8 (V4) correlation distribution



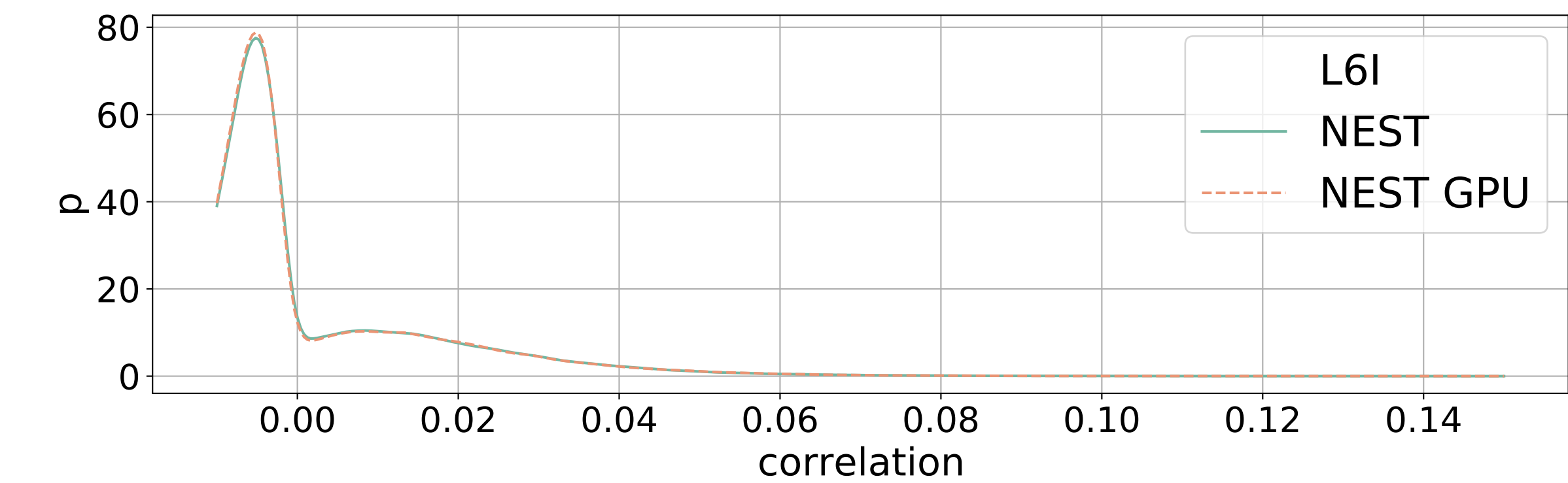
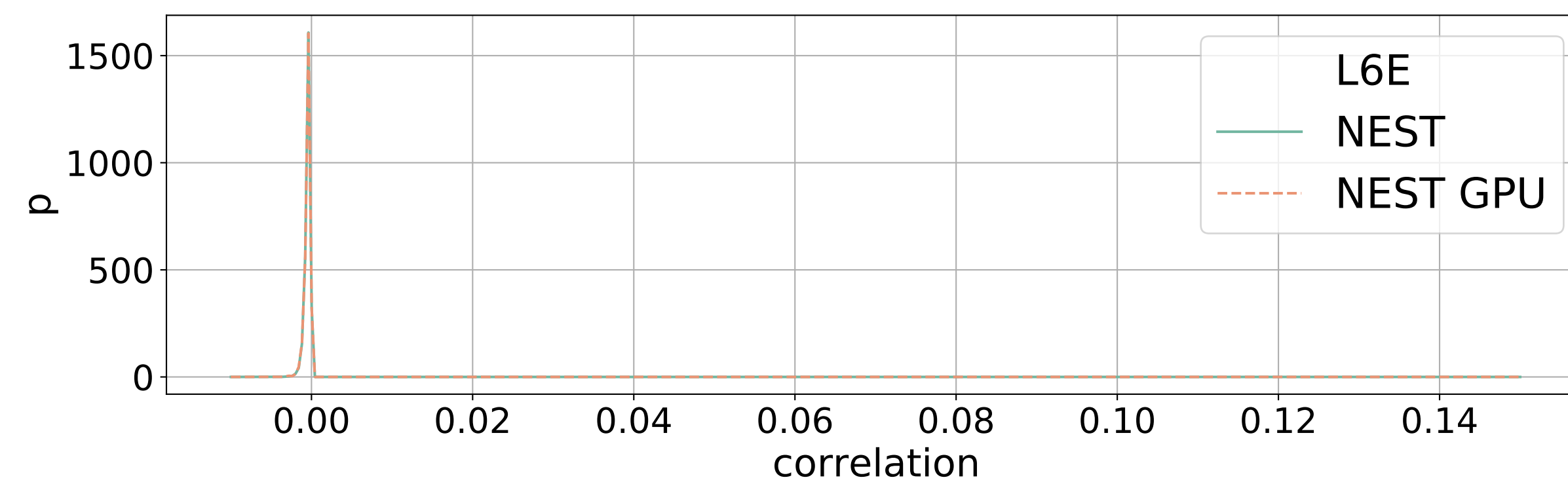
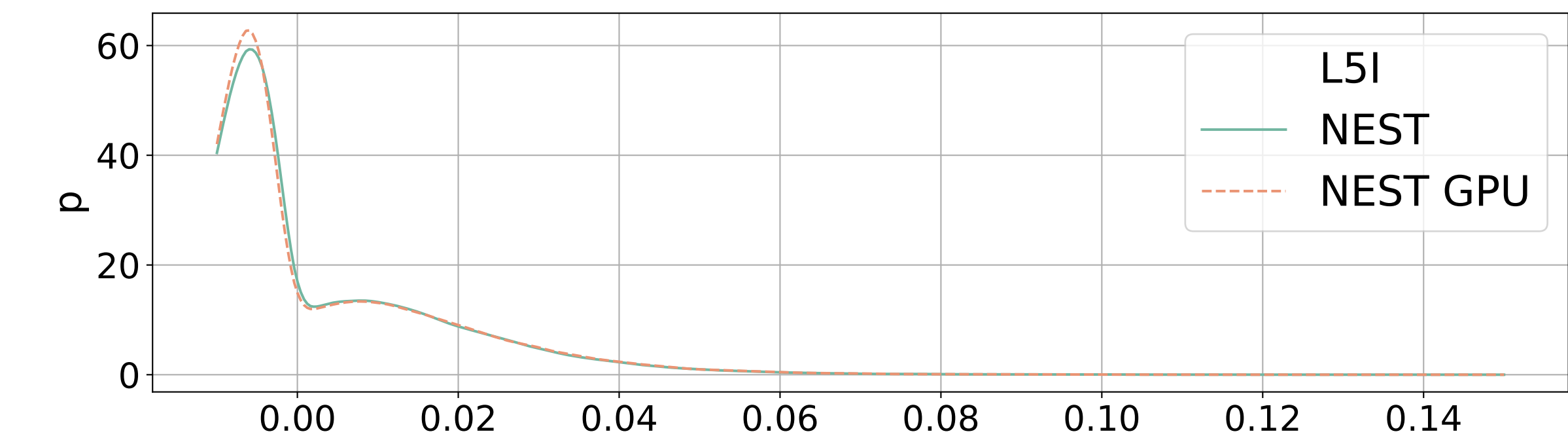
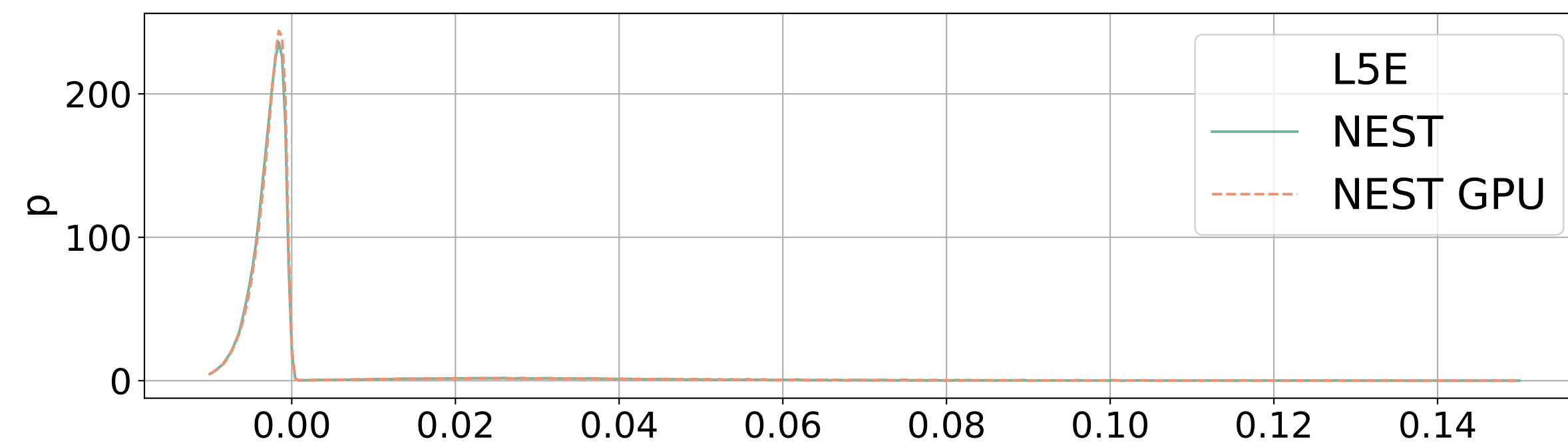
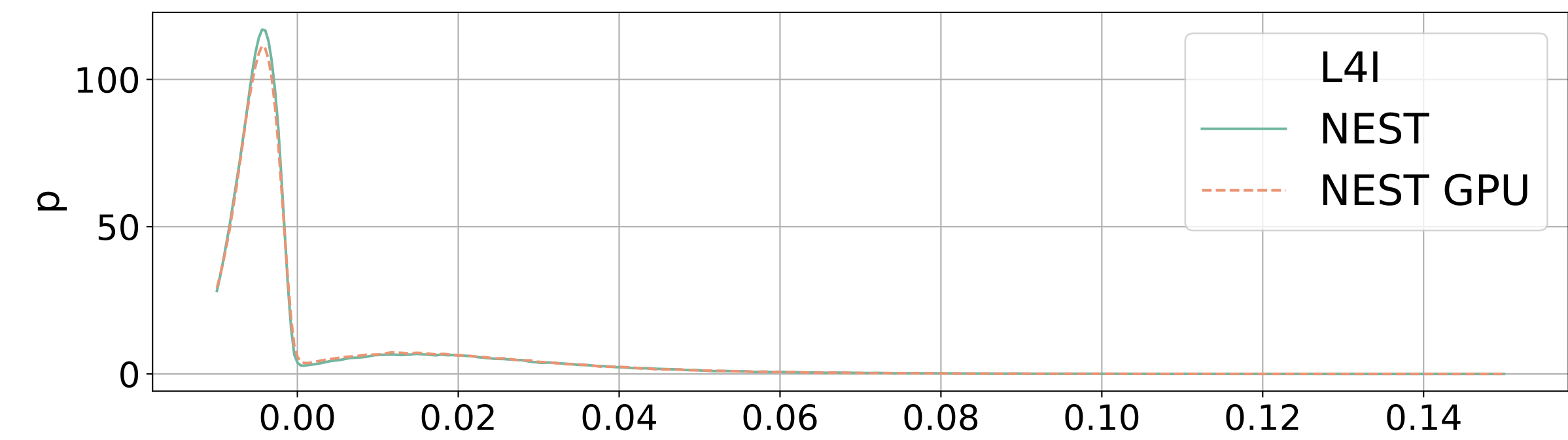
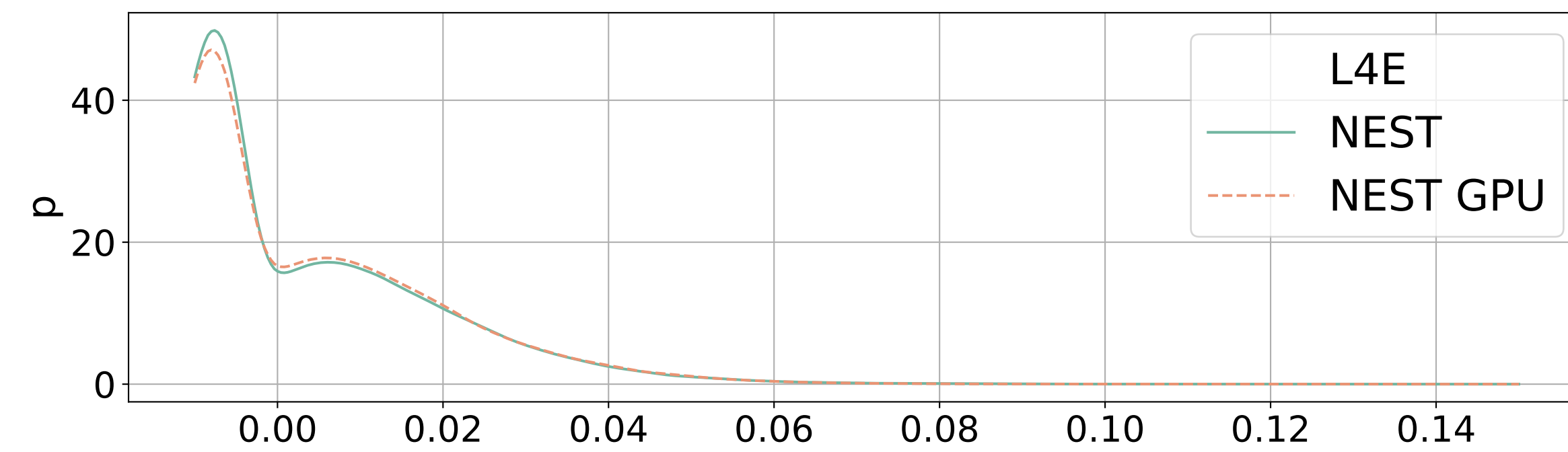
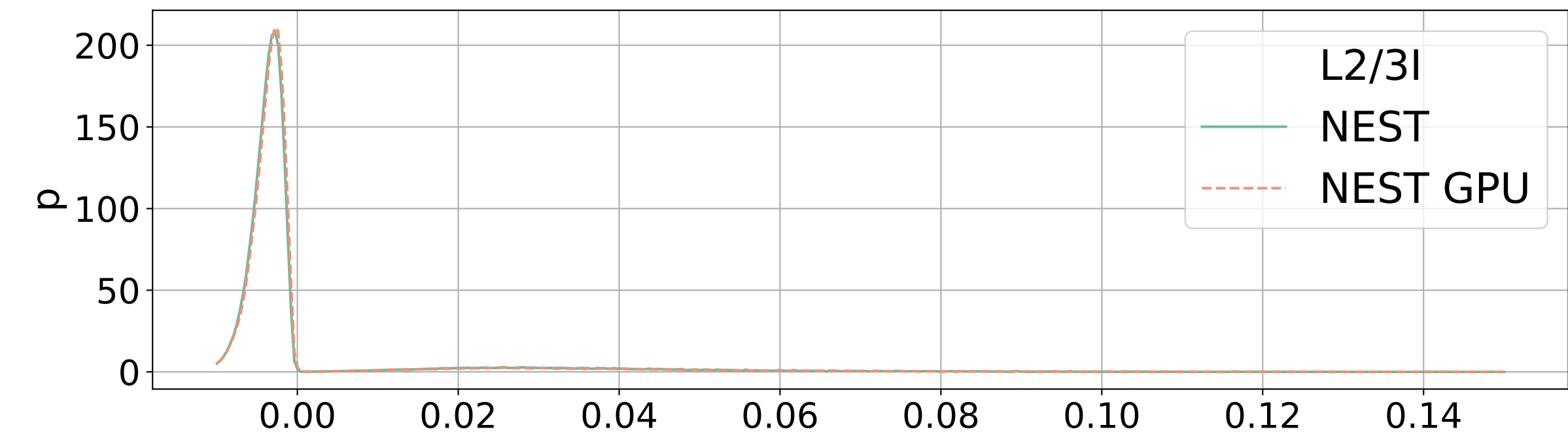
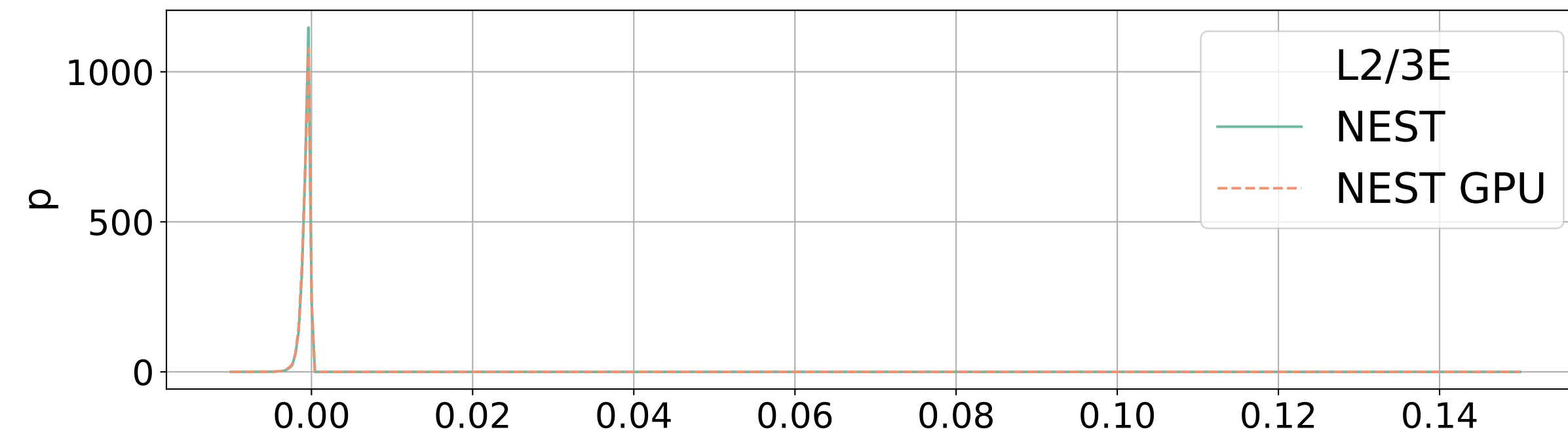
Area 9 (VOT) correlation distribution



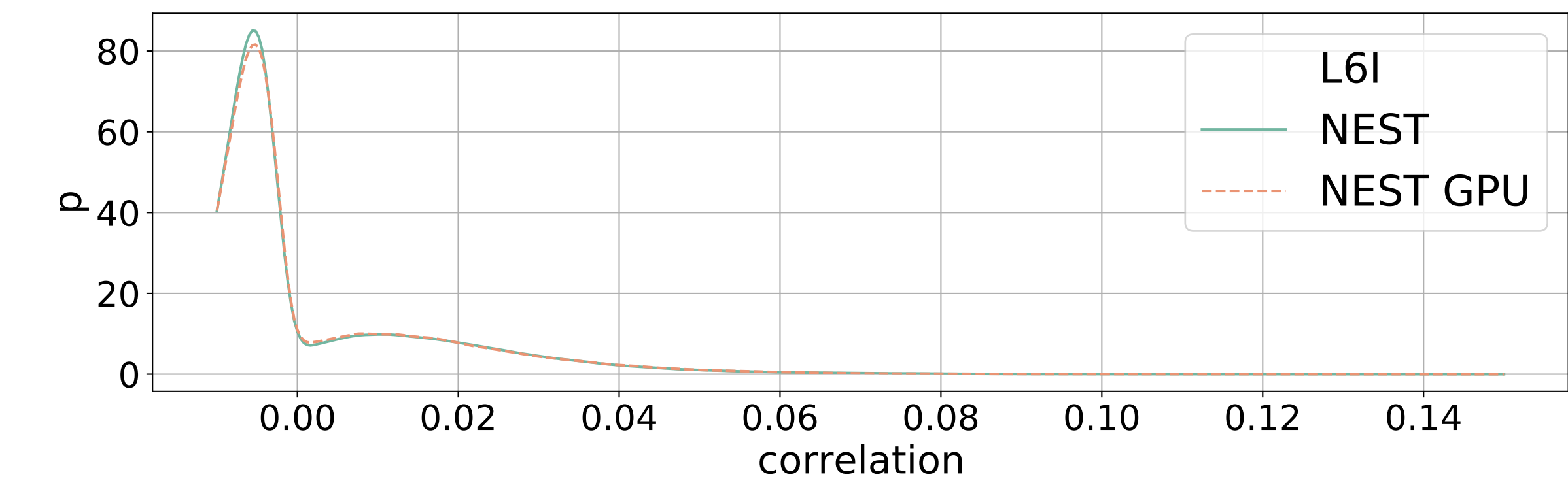
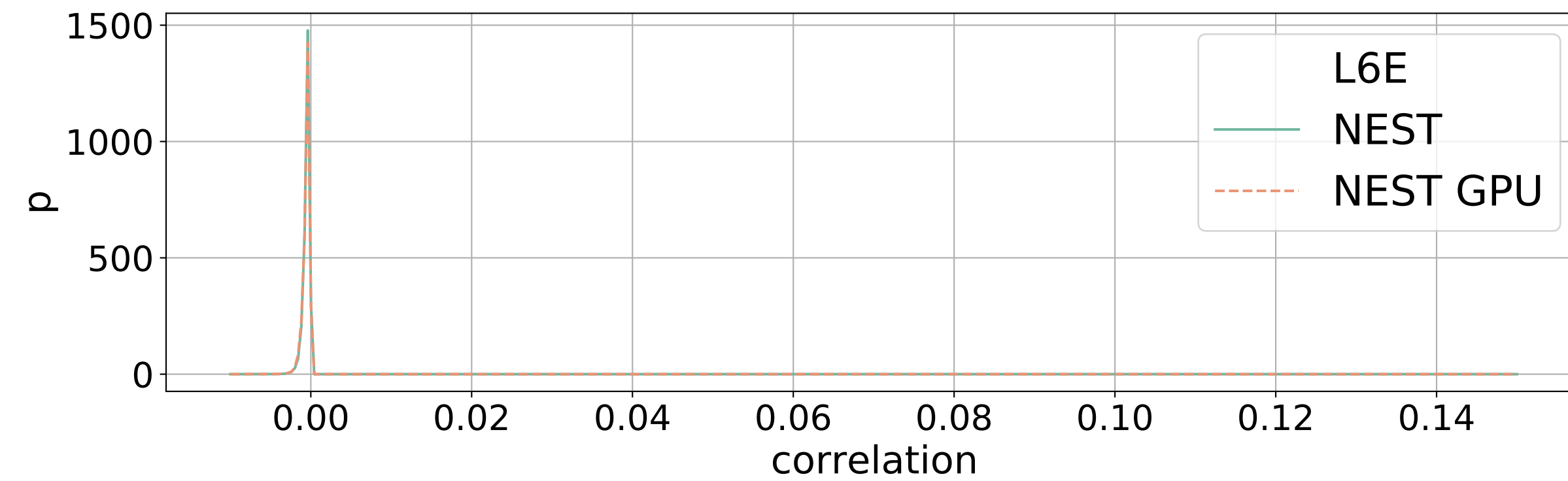
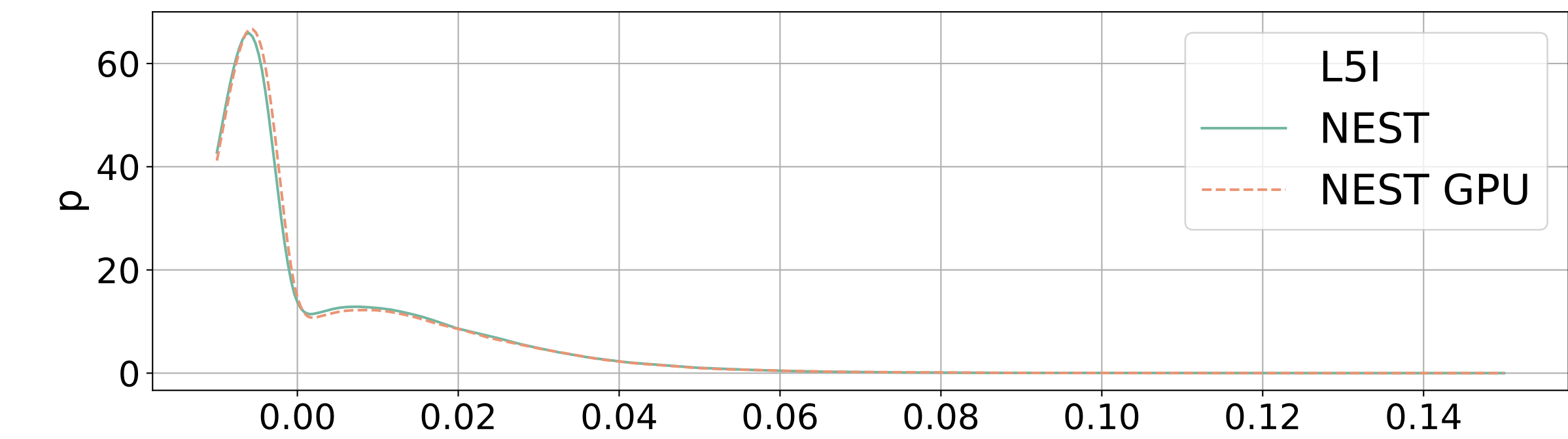
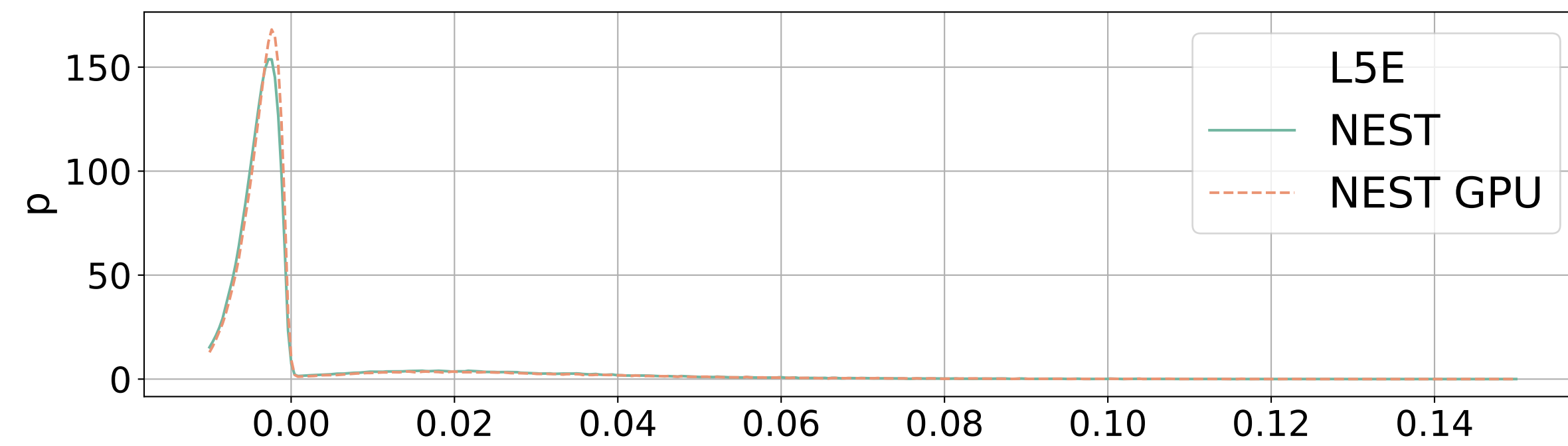
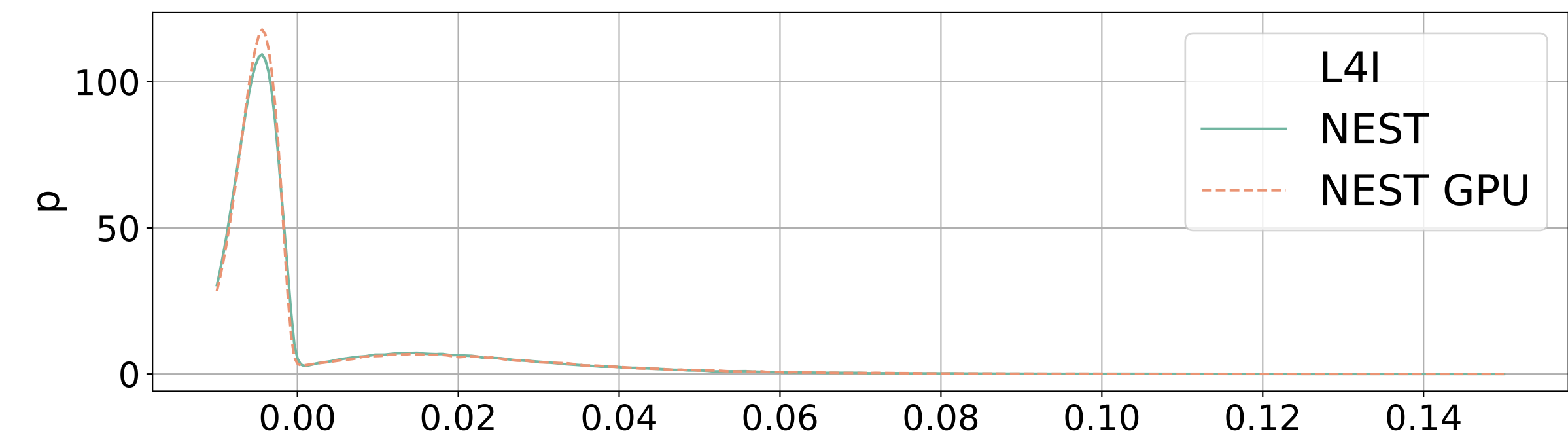
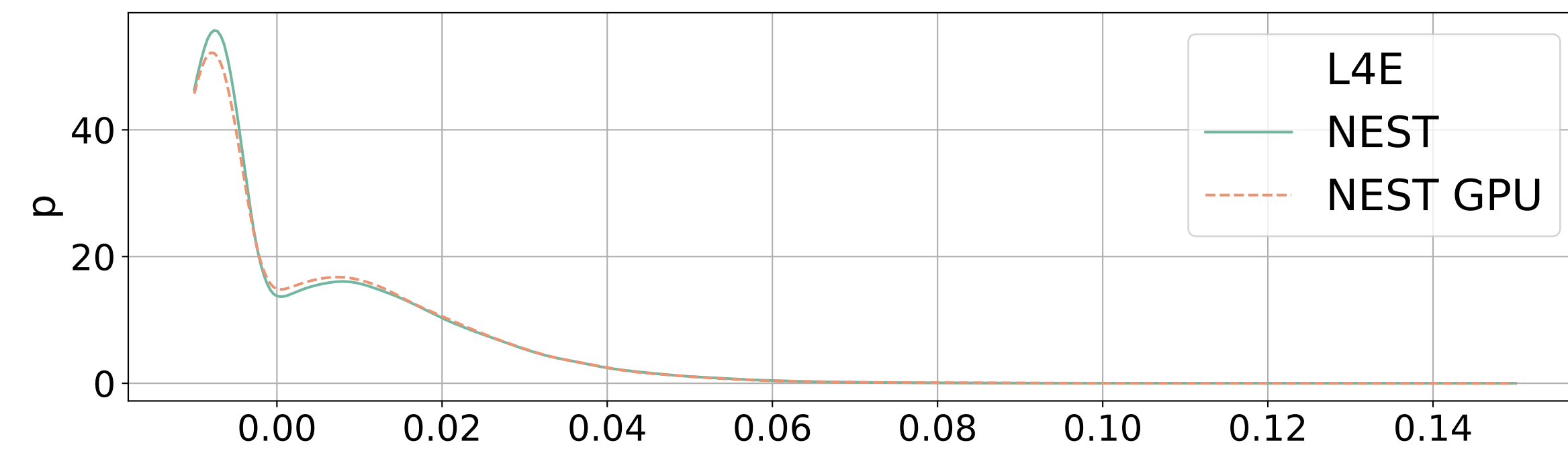
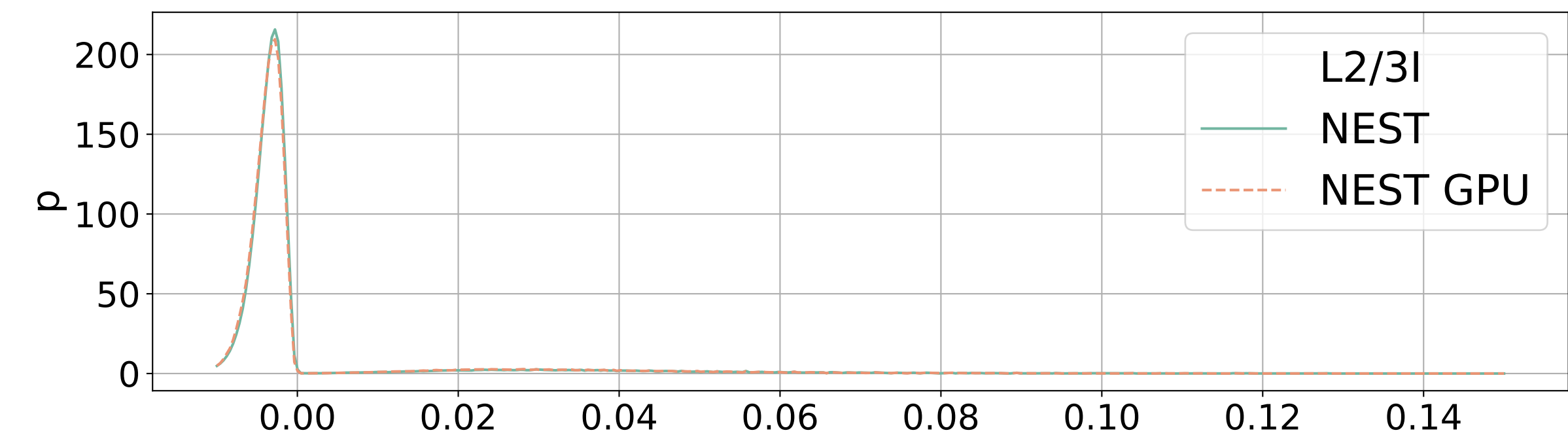
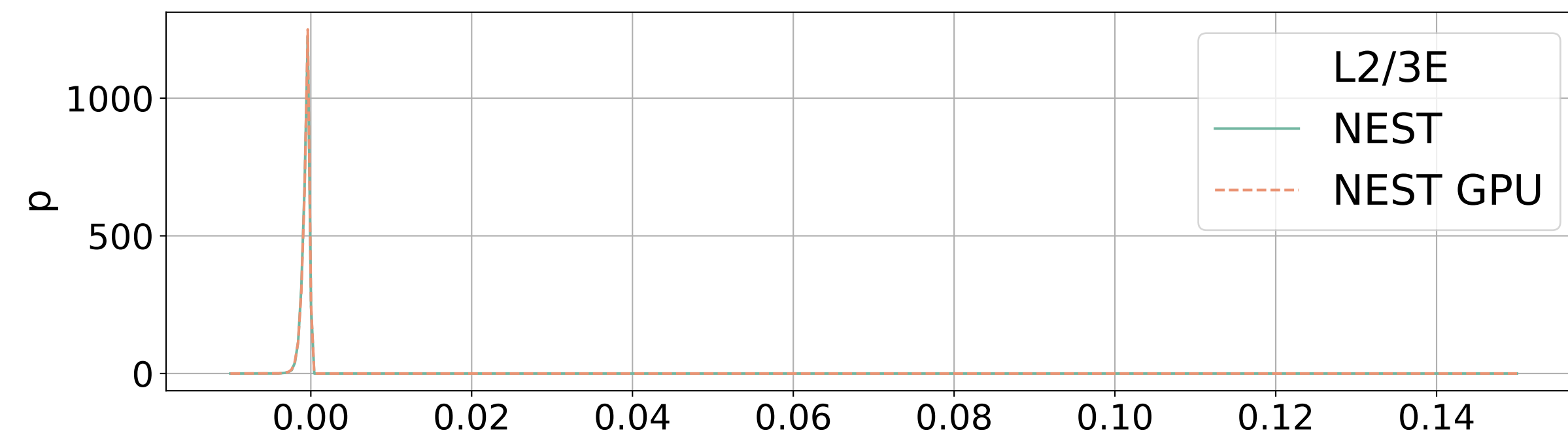
Area 10 (MSTd) correlation distribution



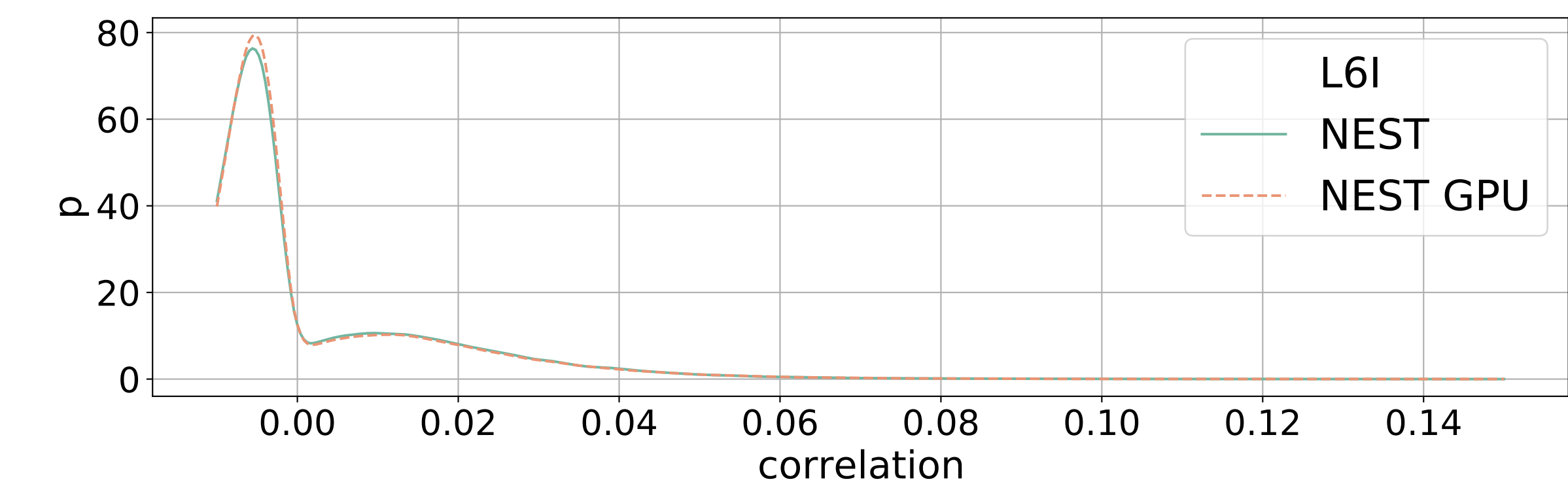
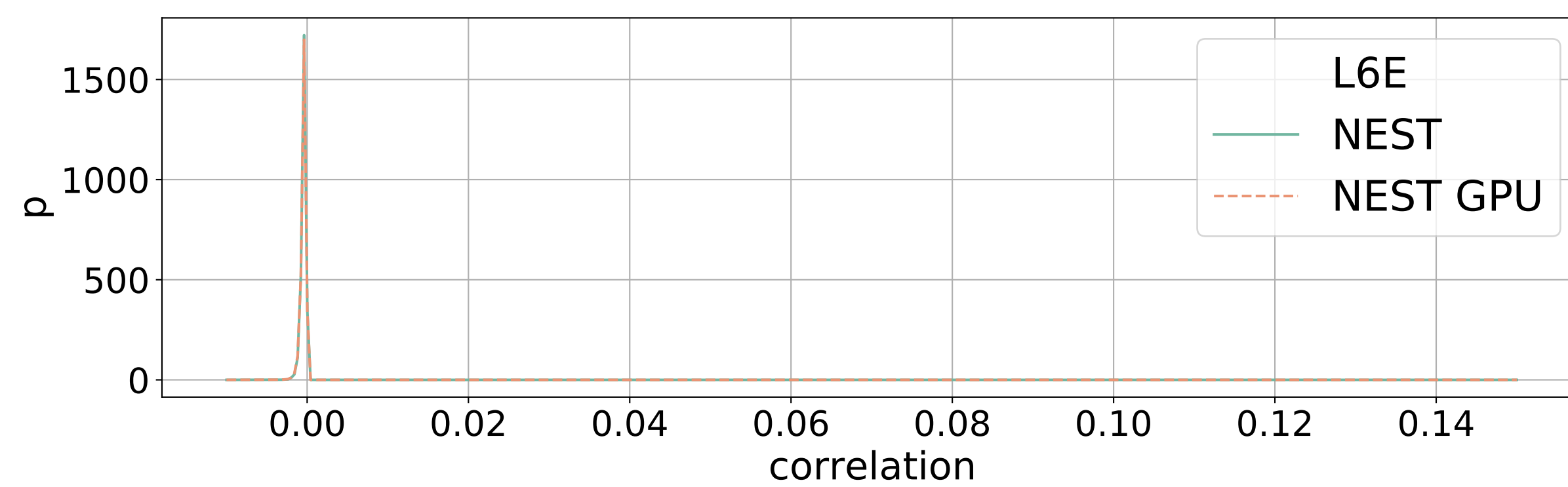
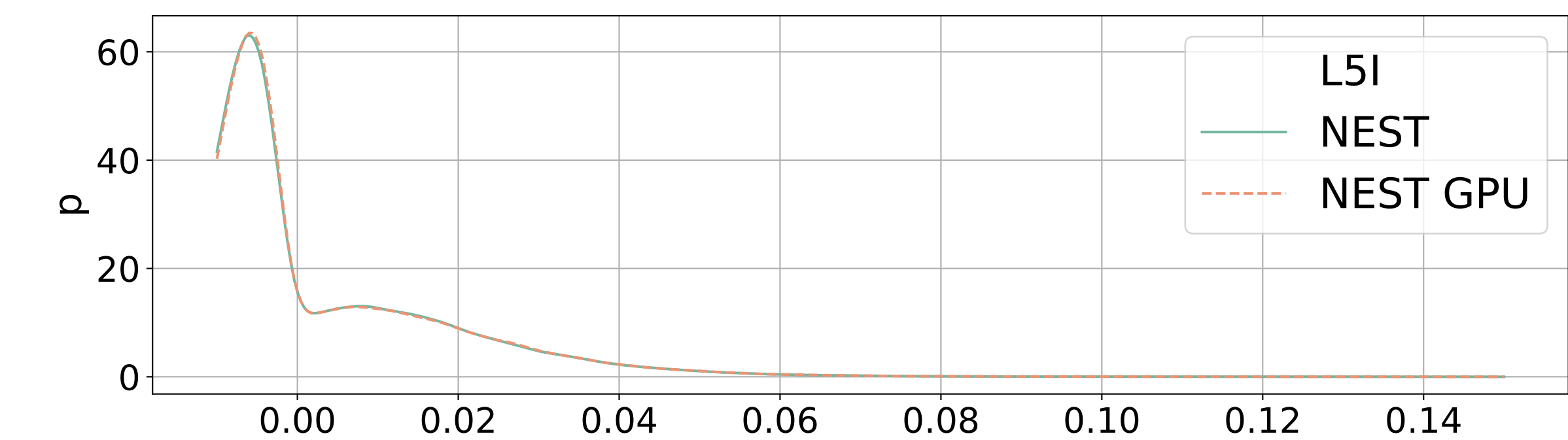
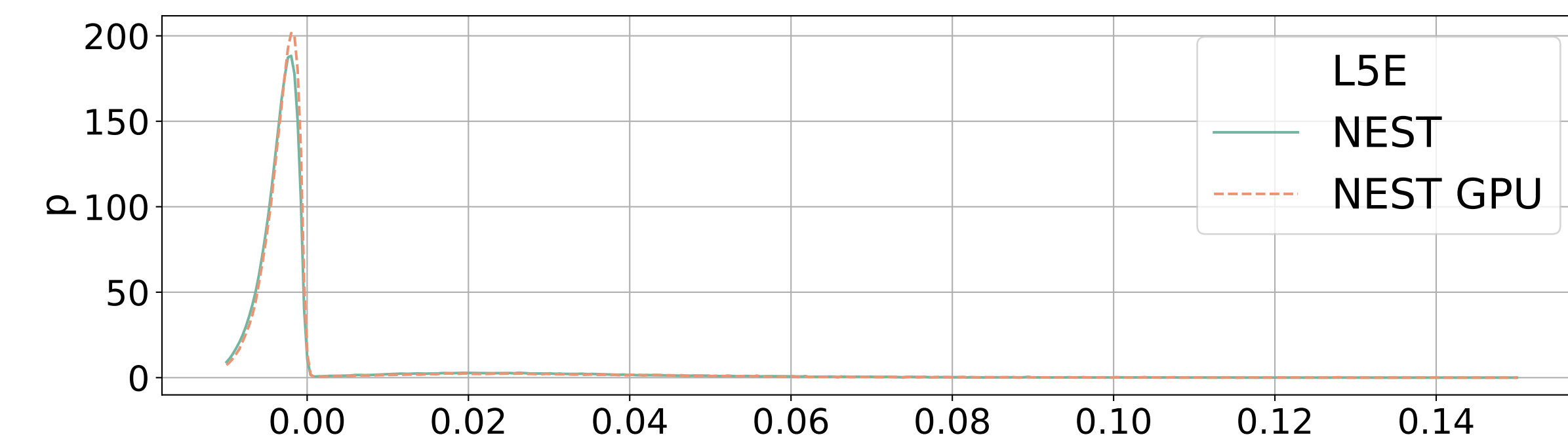
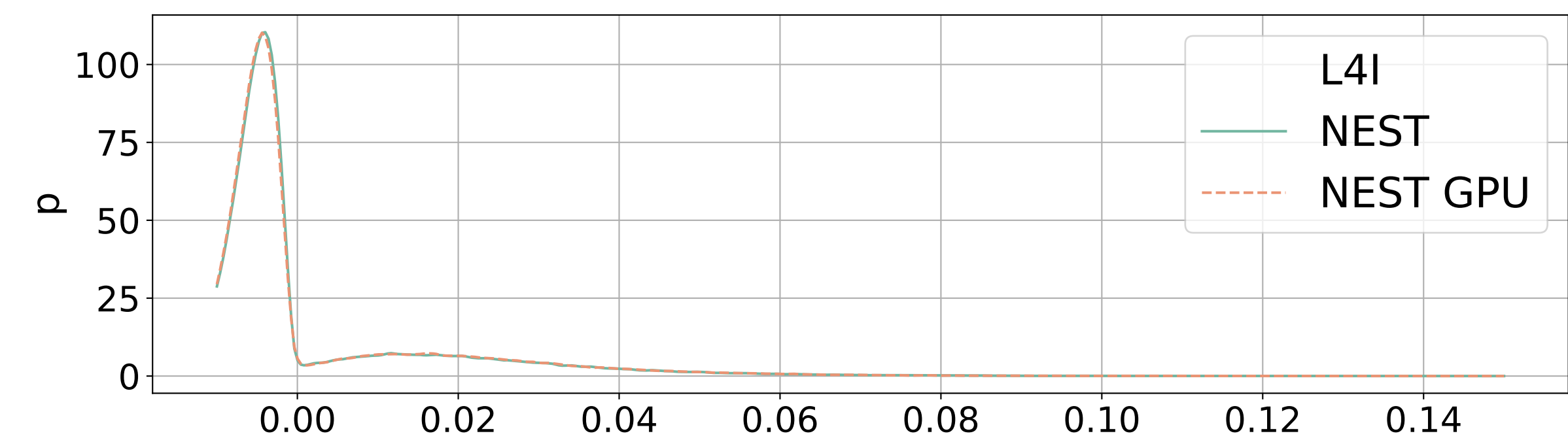
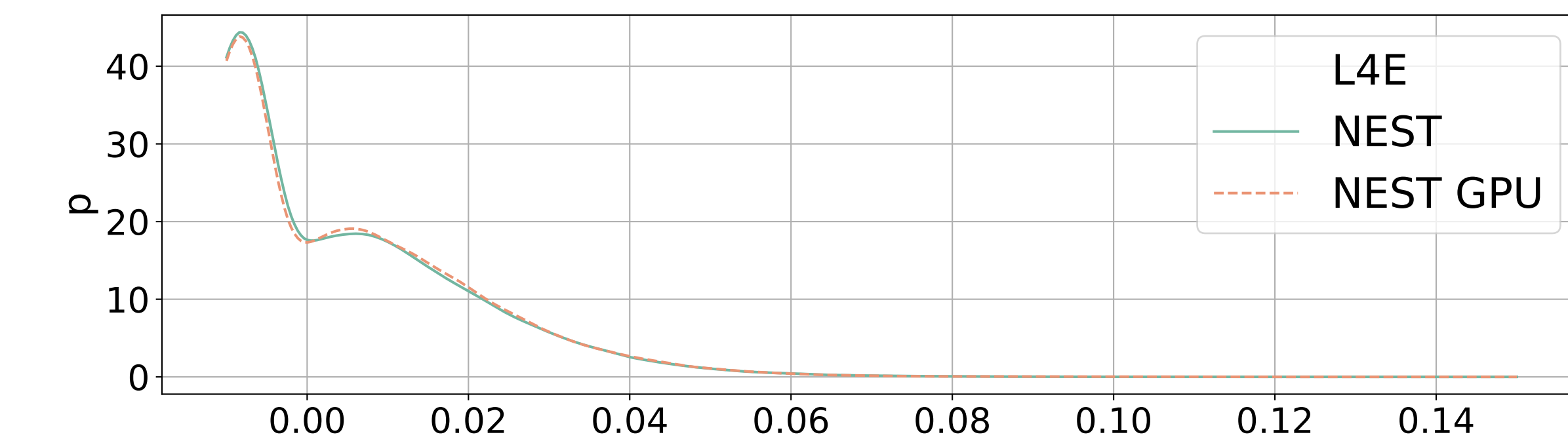
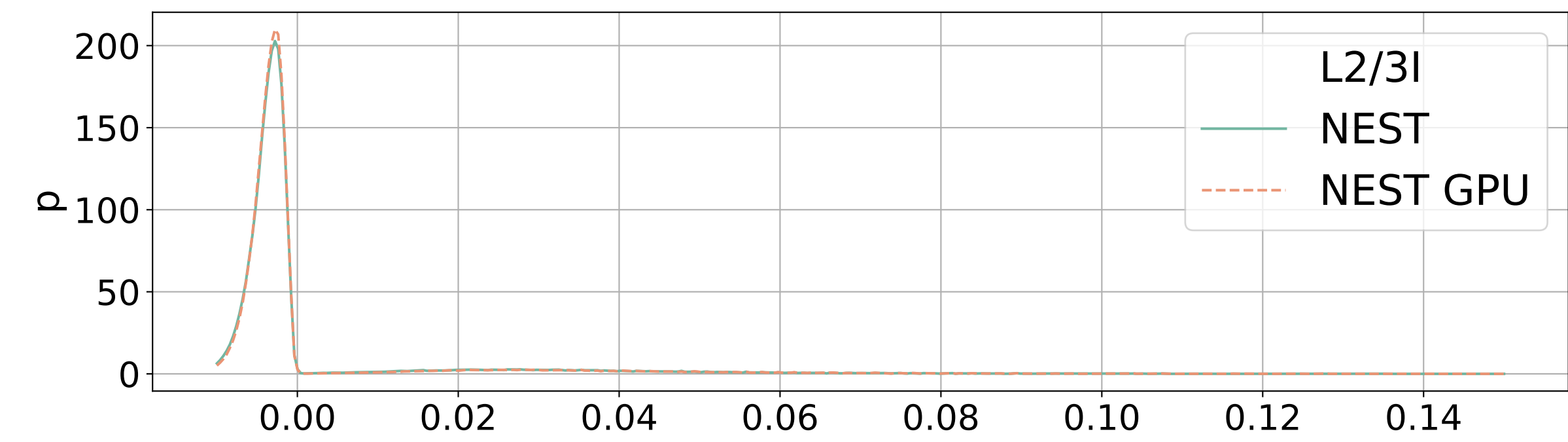
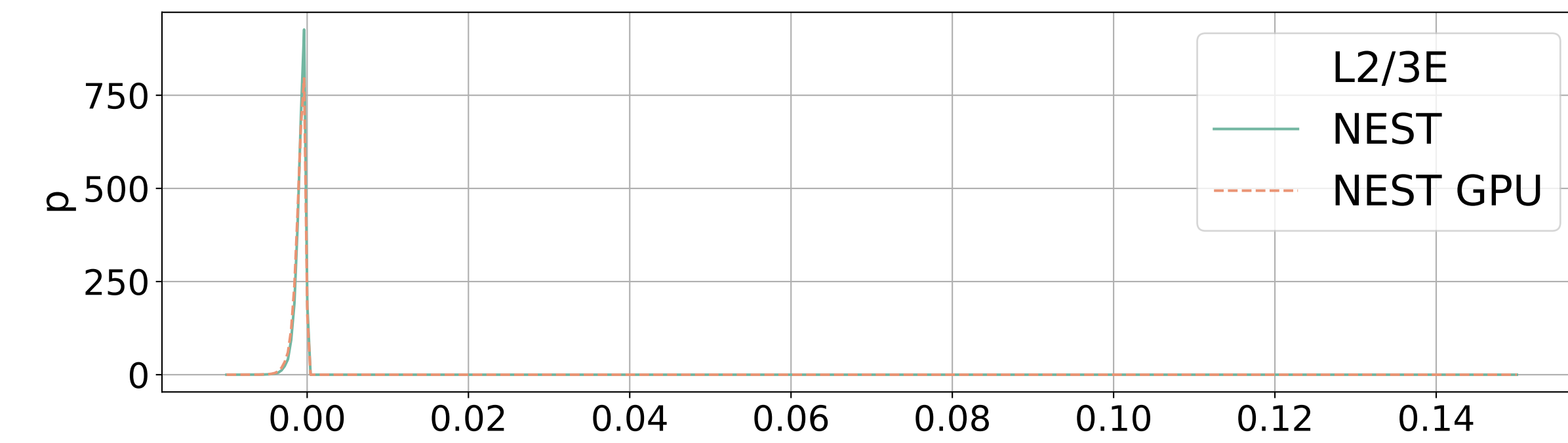
Area 11 (PIP) correlation distribution



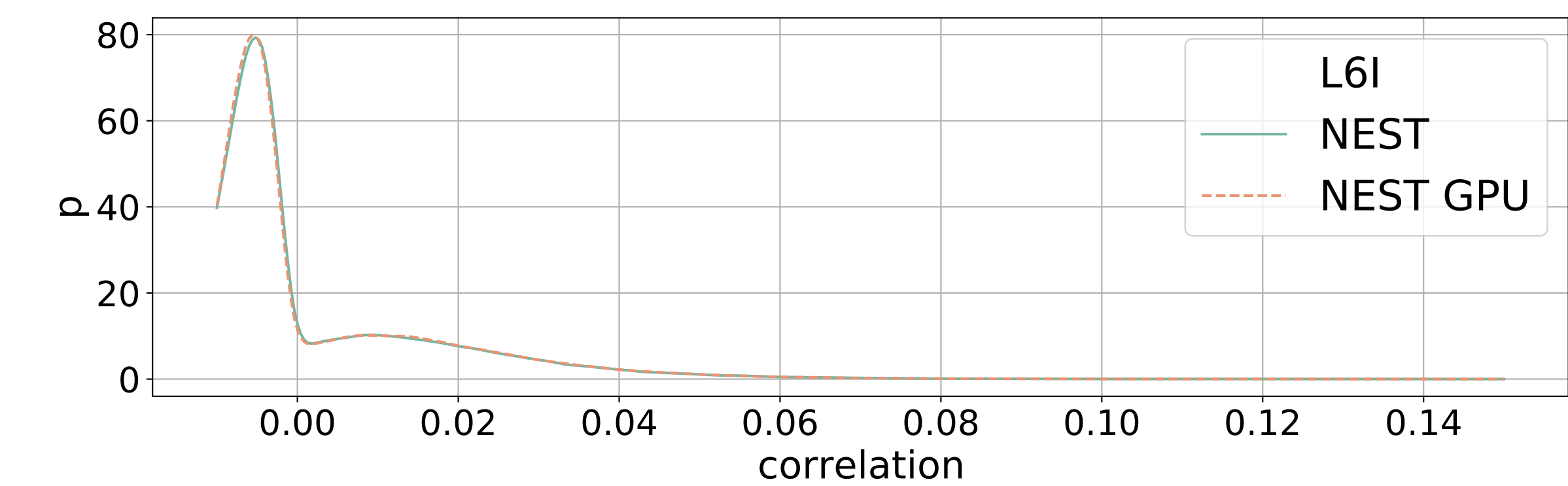
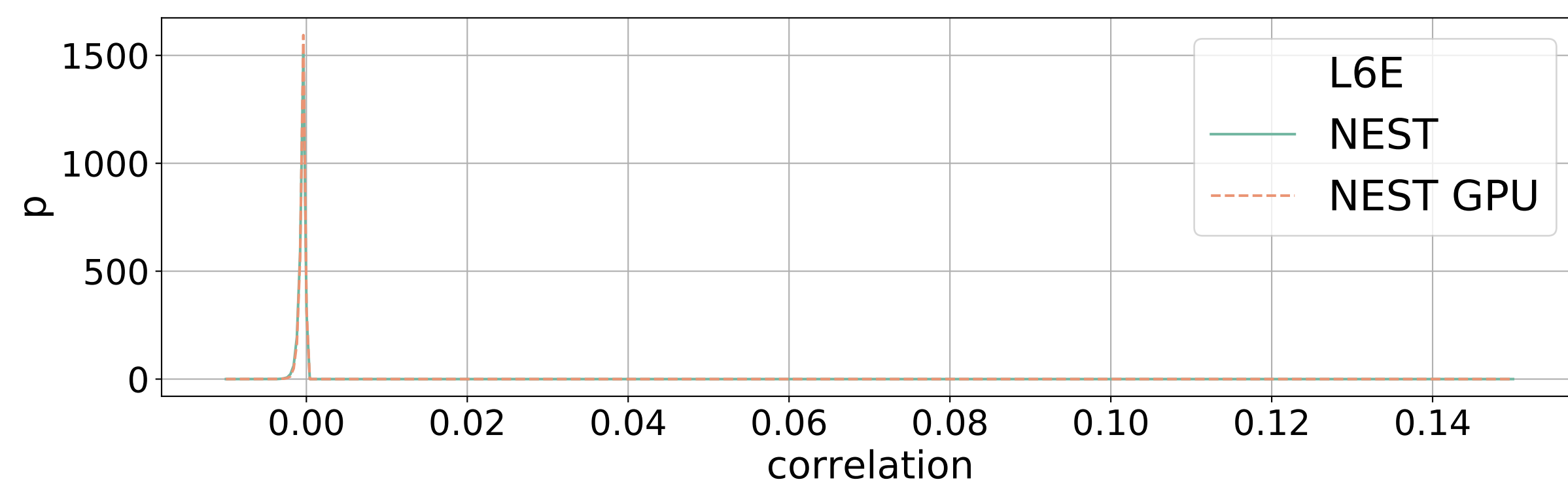
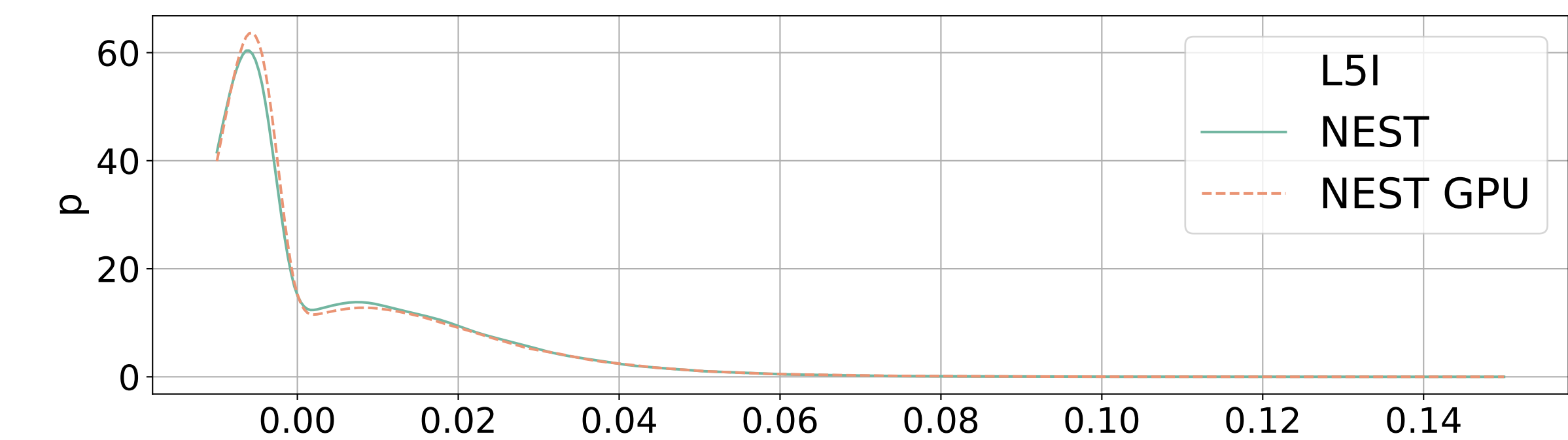
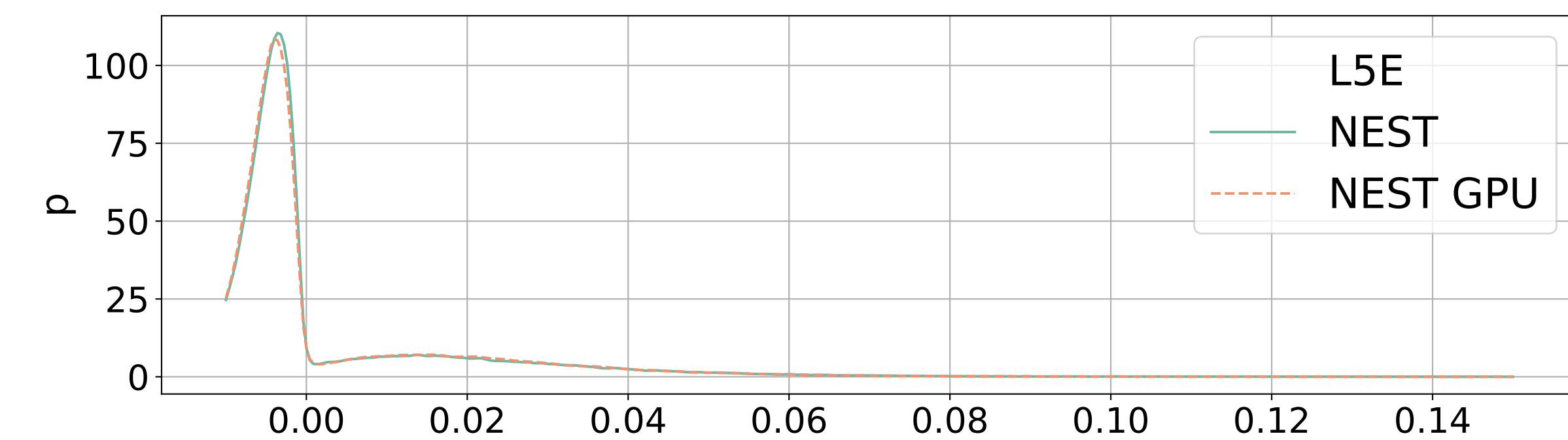
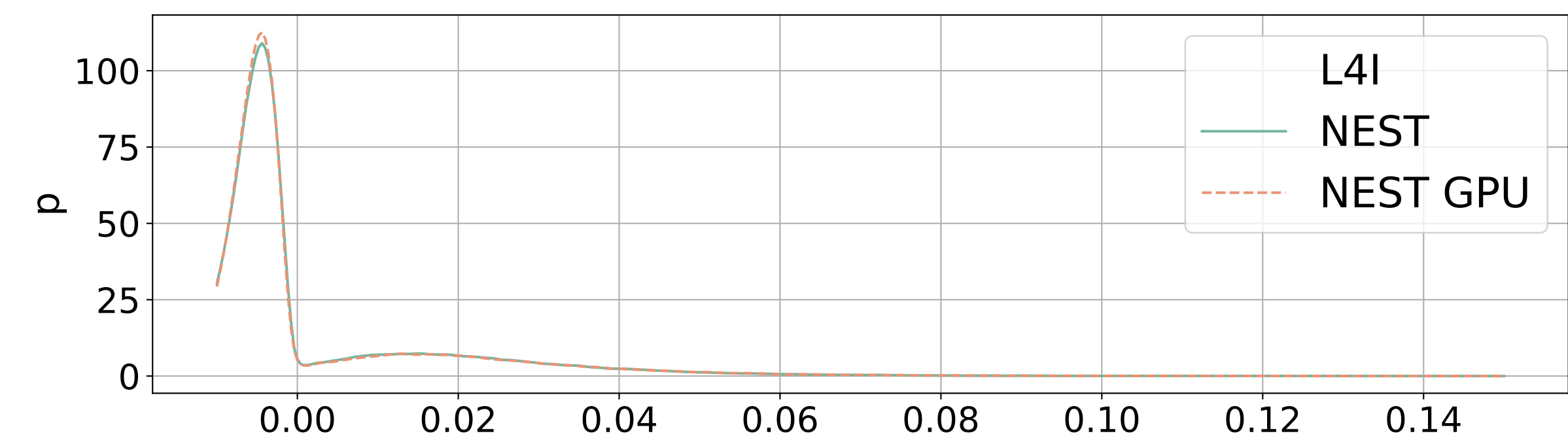
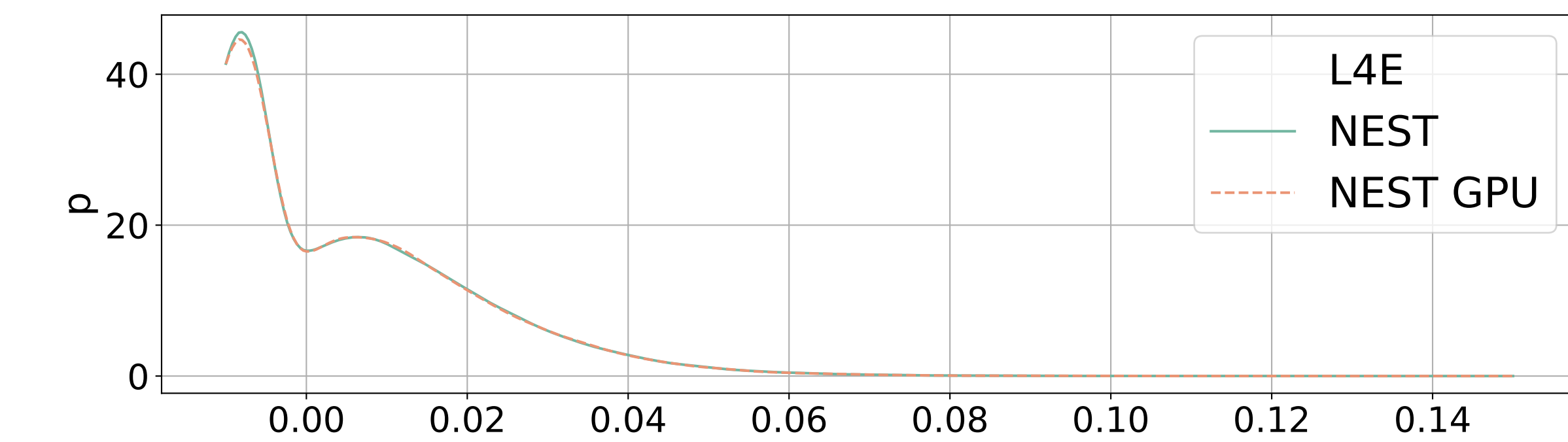
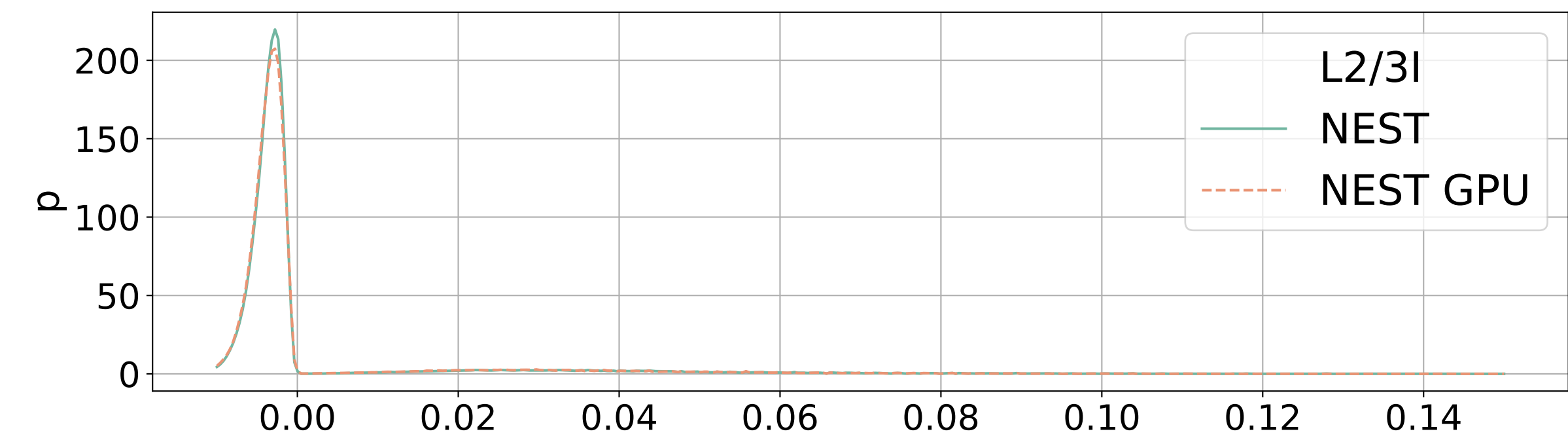
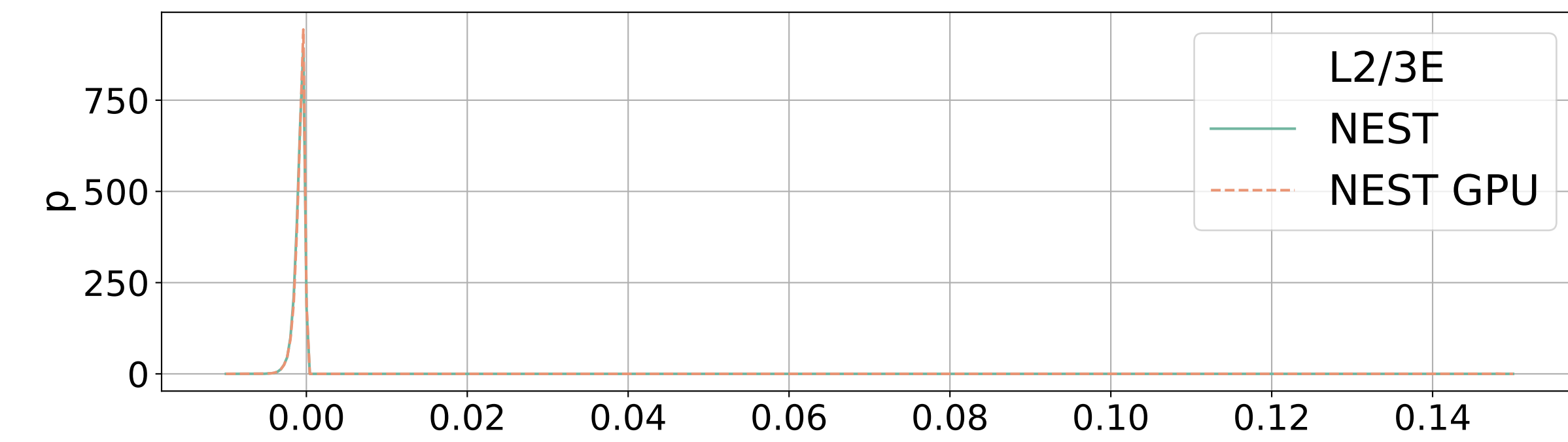
Area 12 (PO) correlation distribution



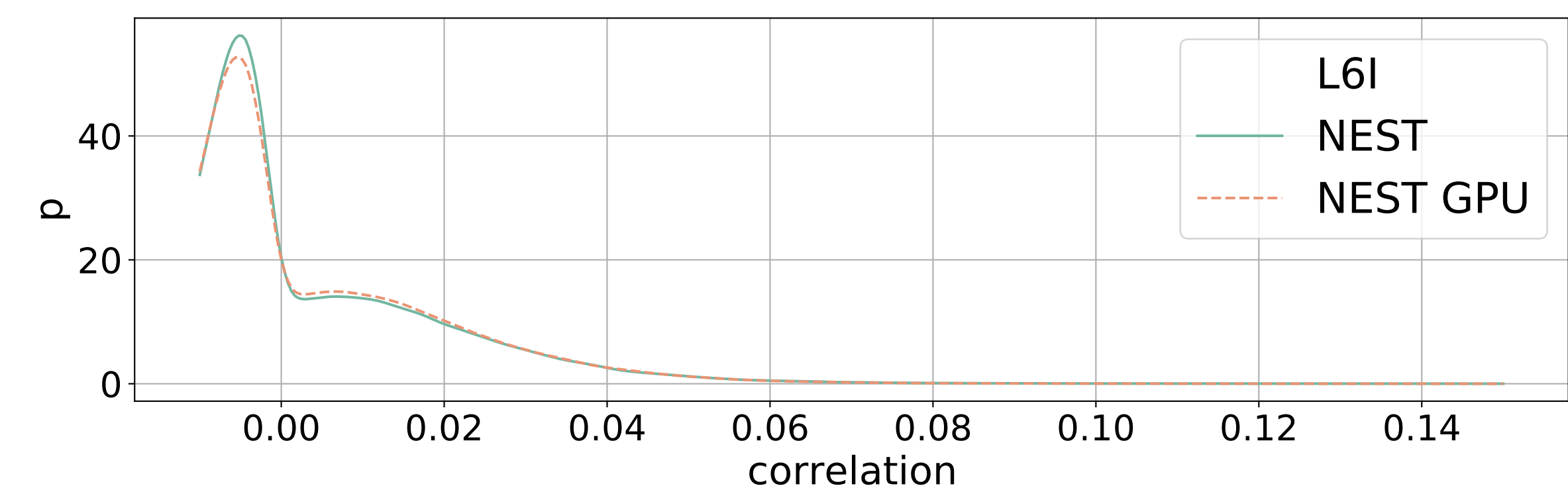
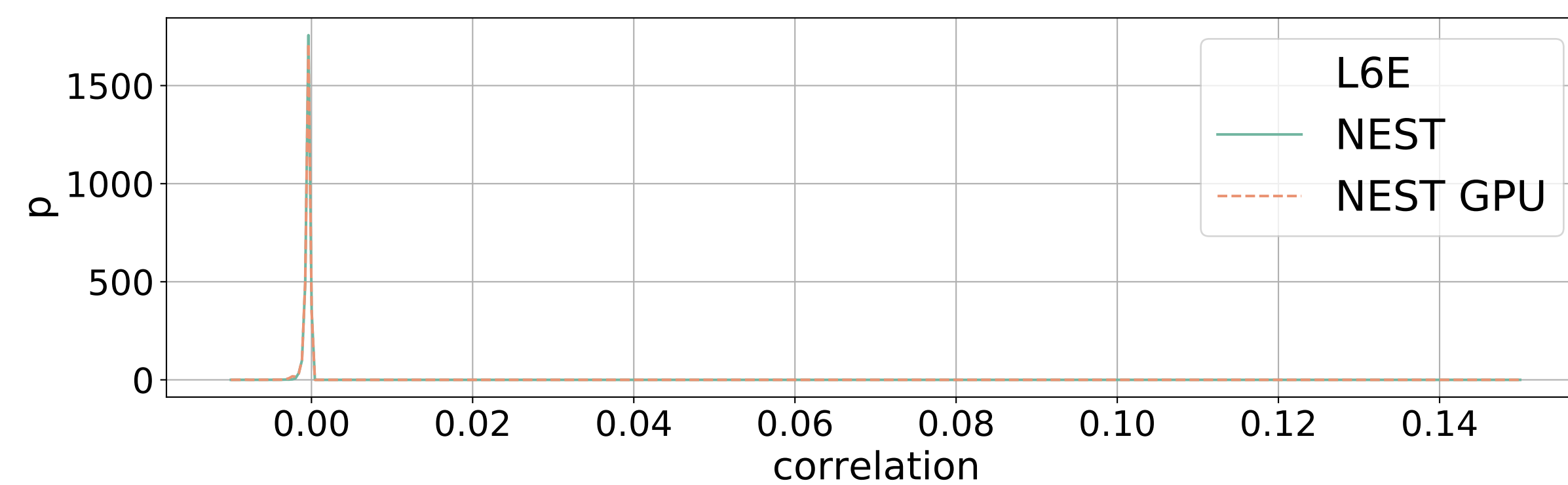
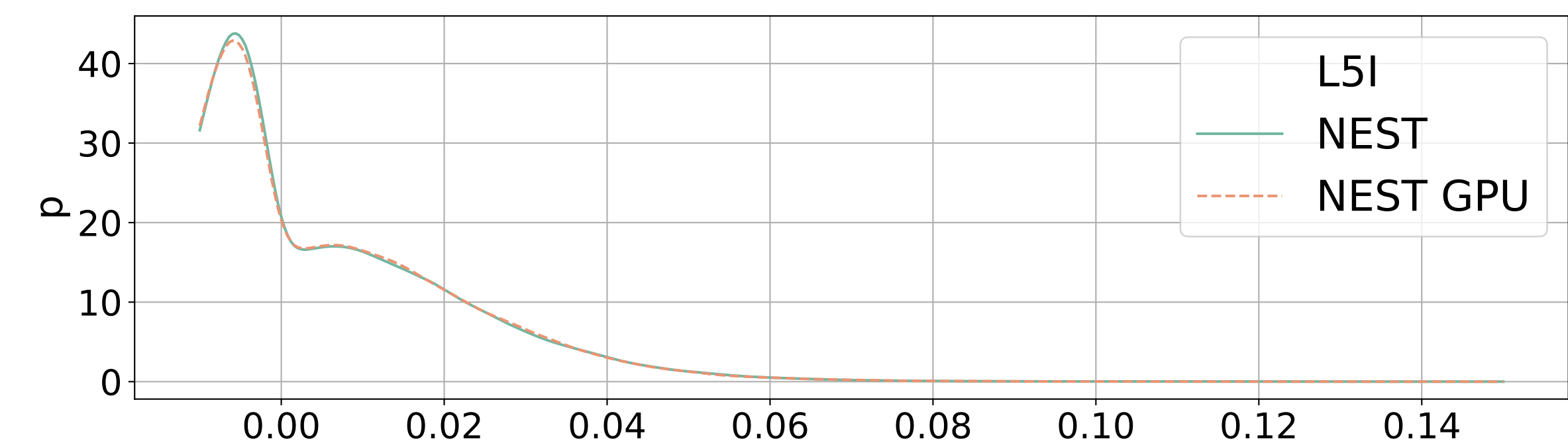
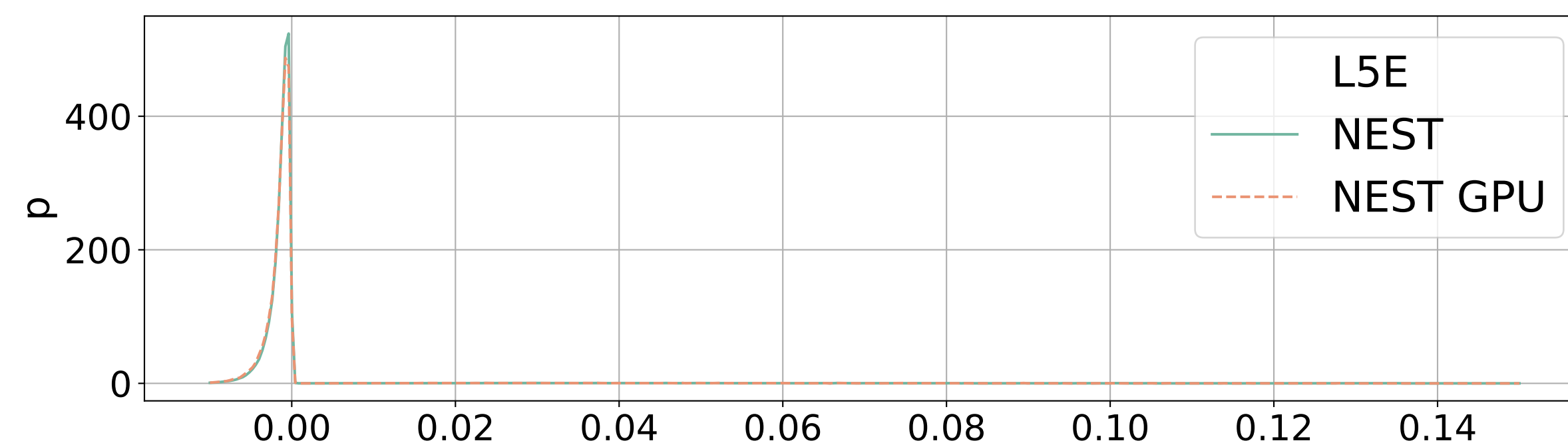
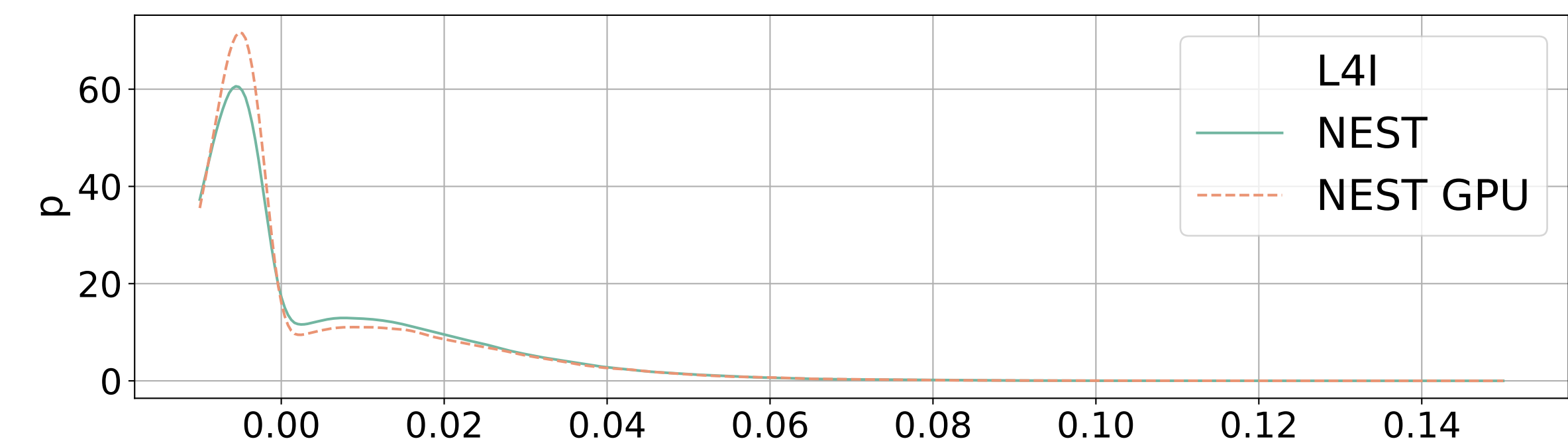
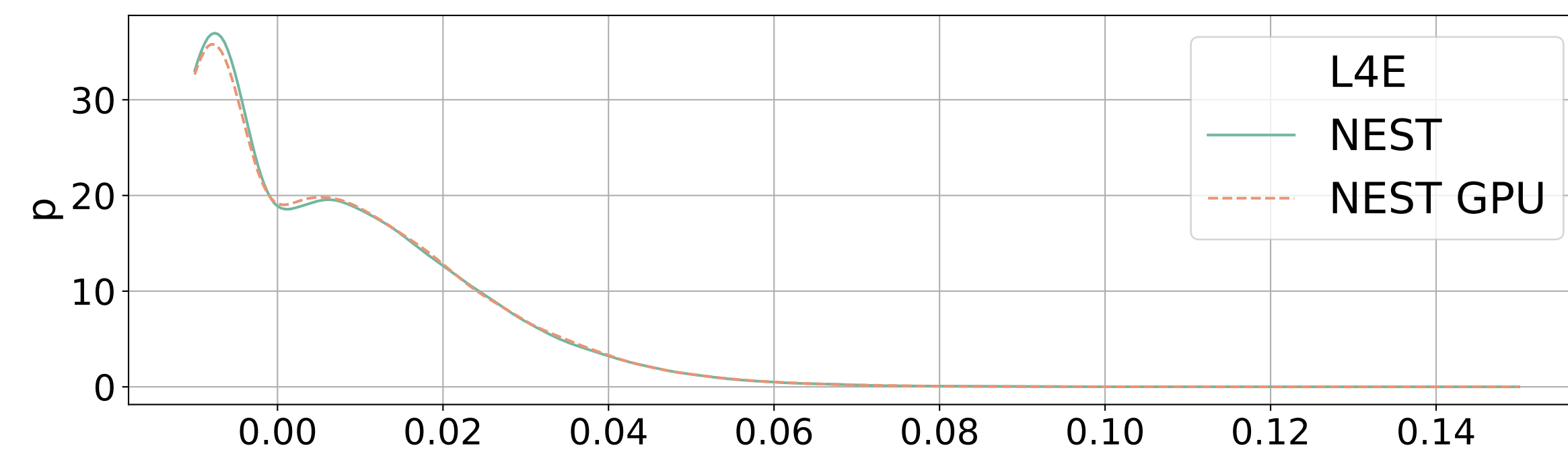
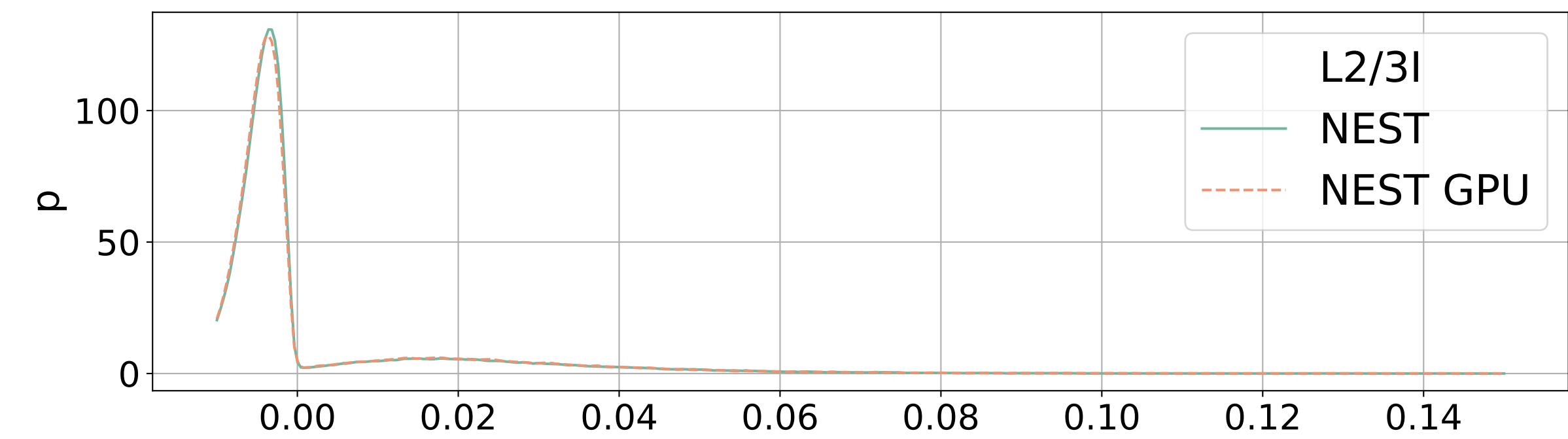
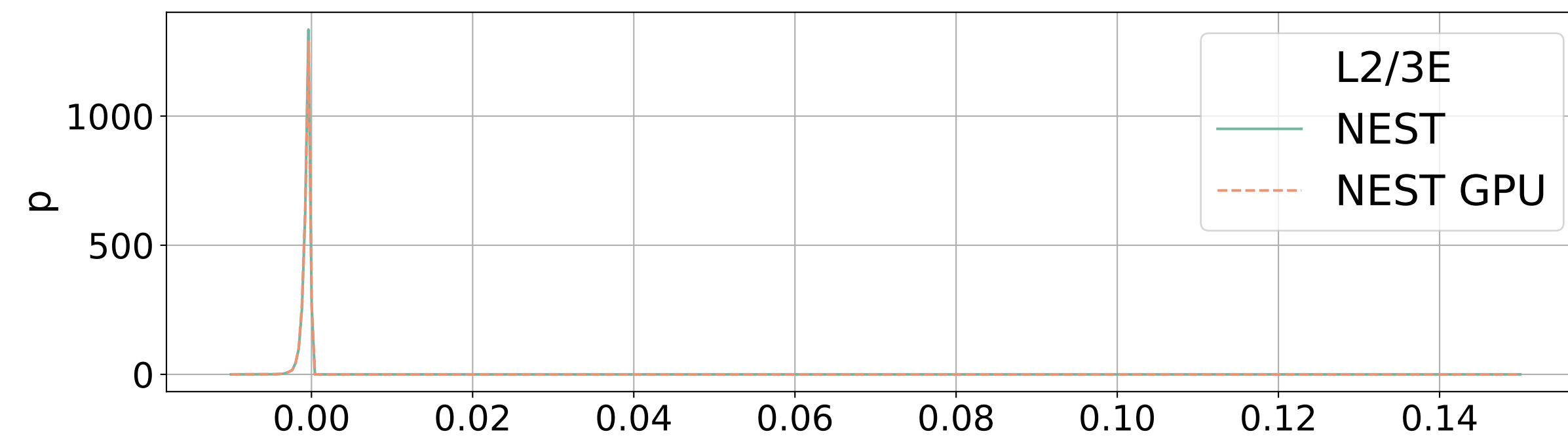
Area 13 (DP) correlation distribution



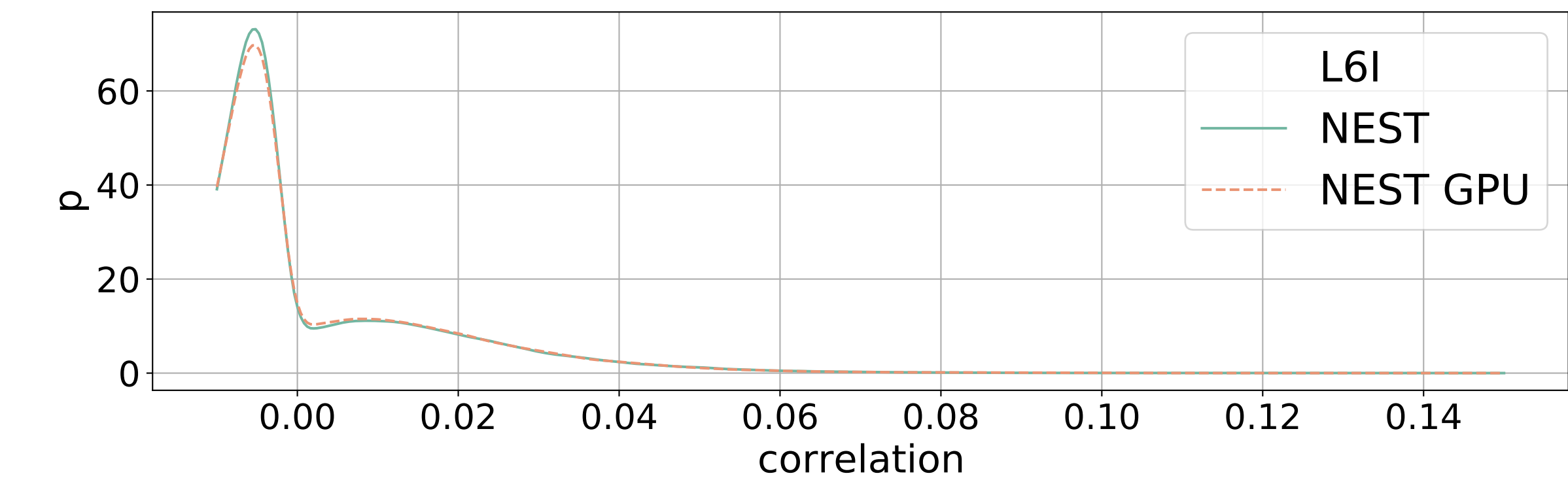
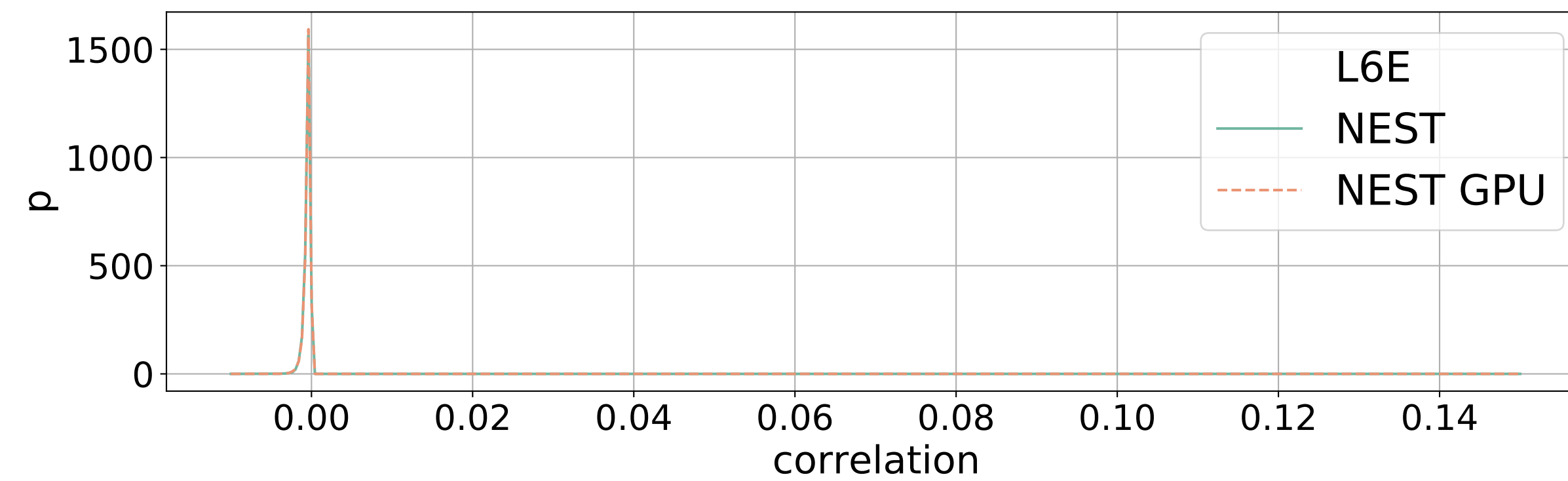
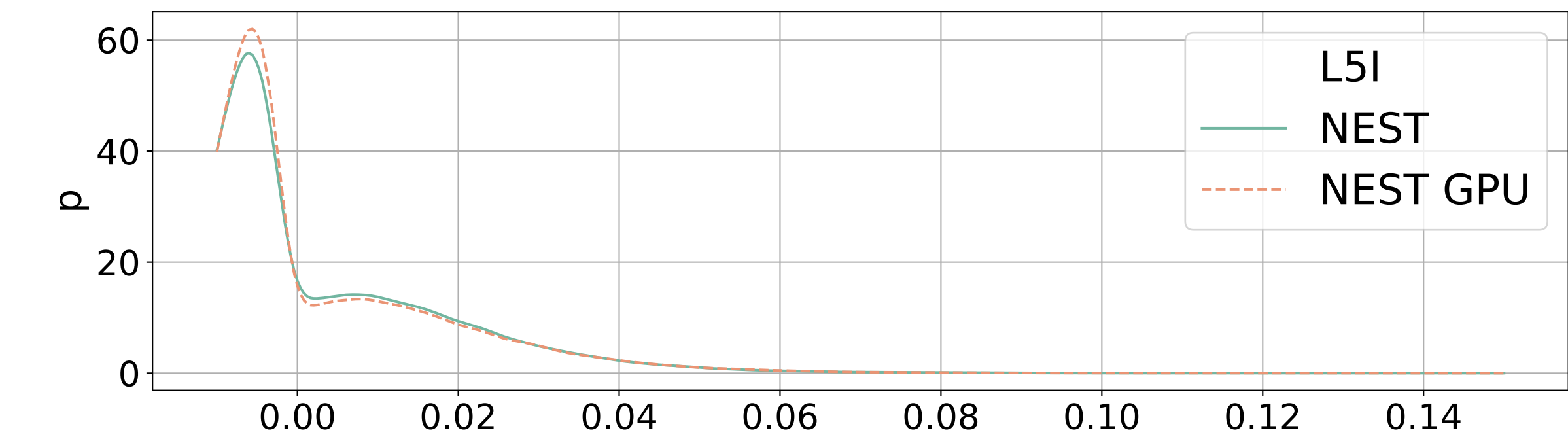
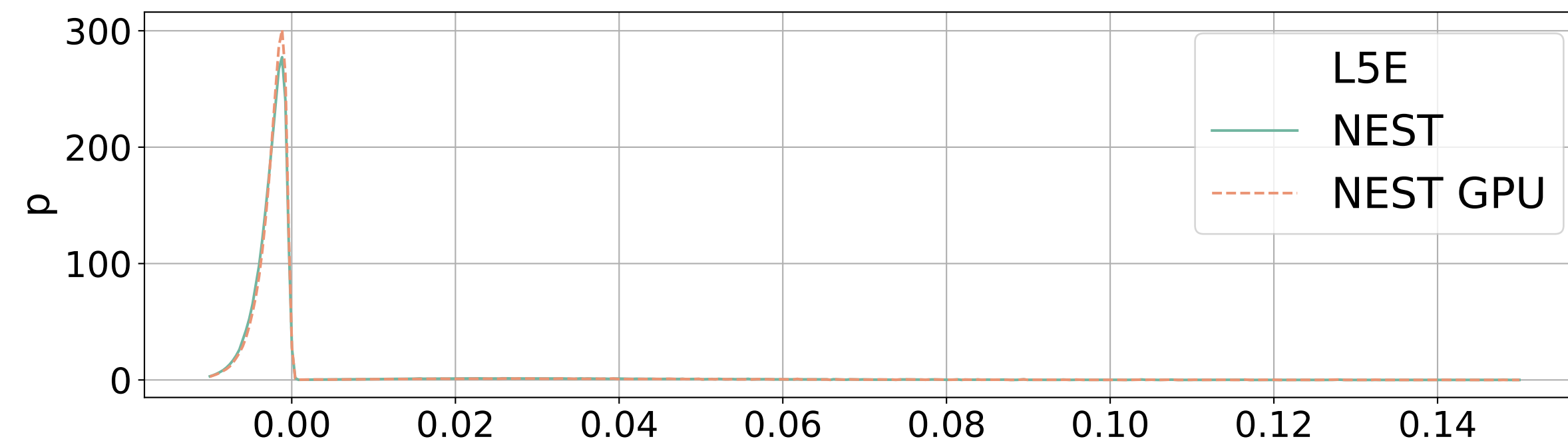
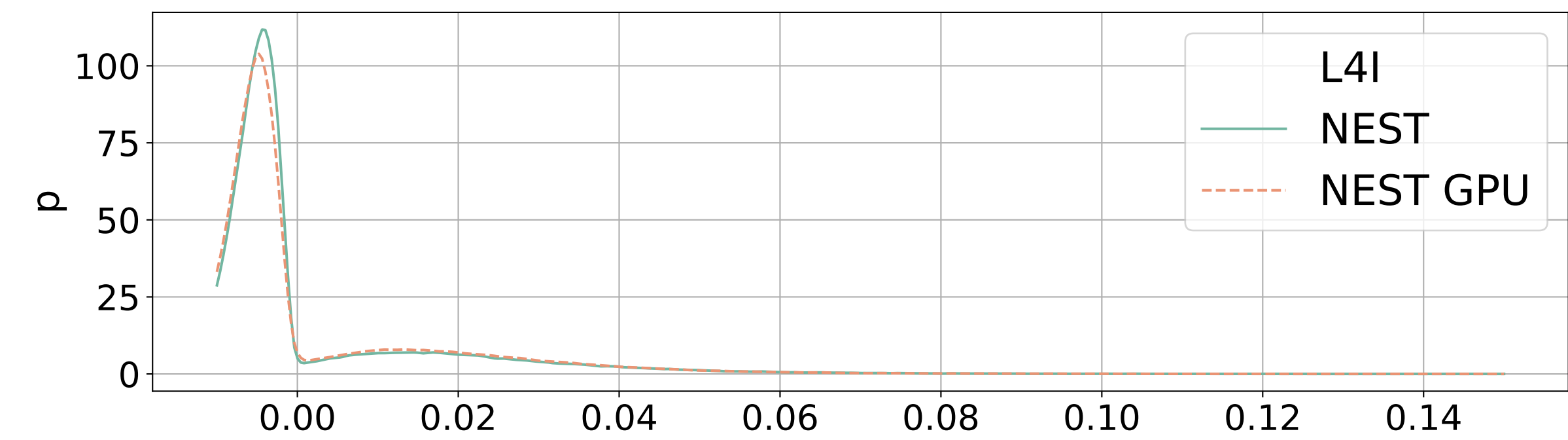
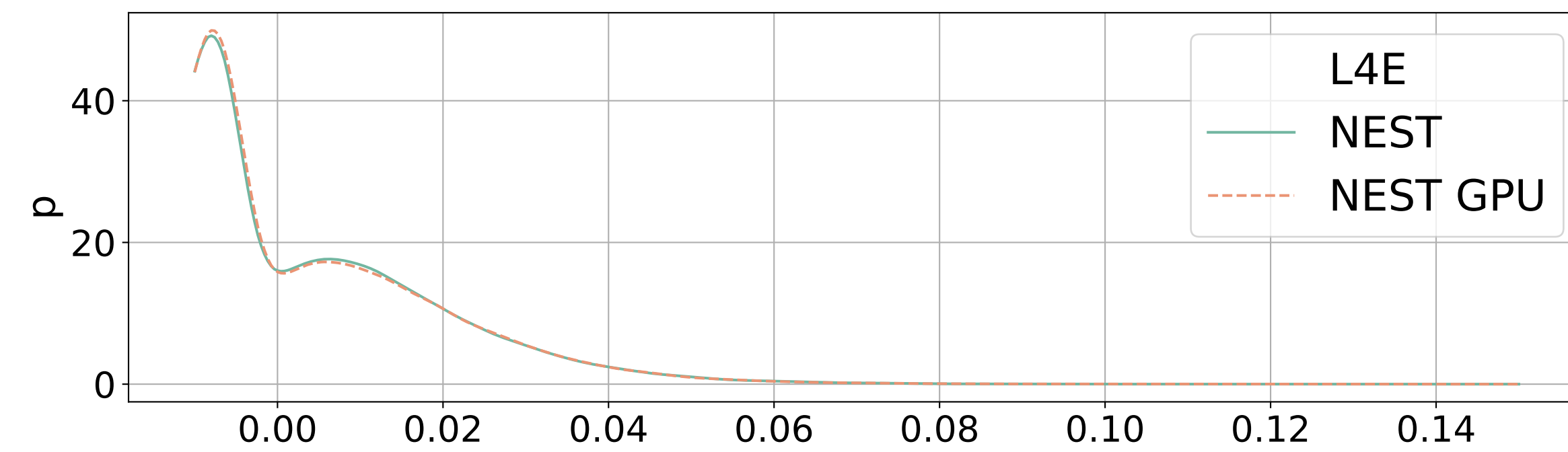
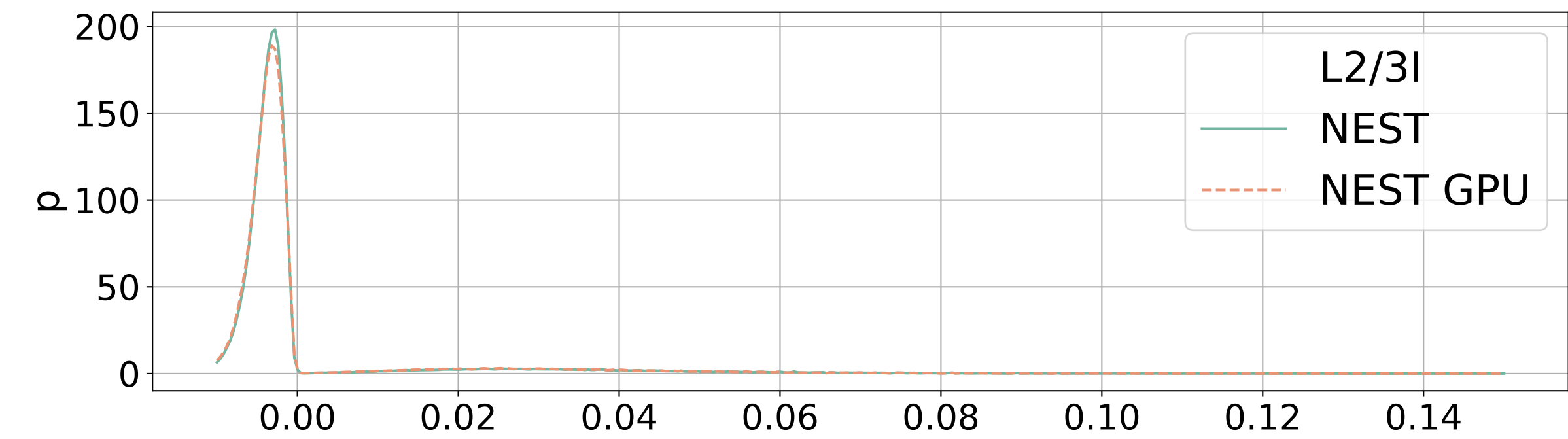
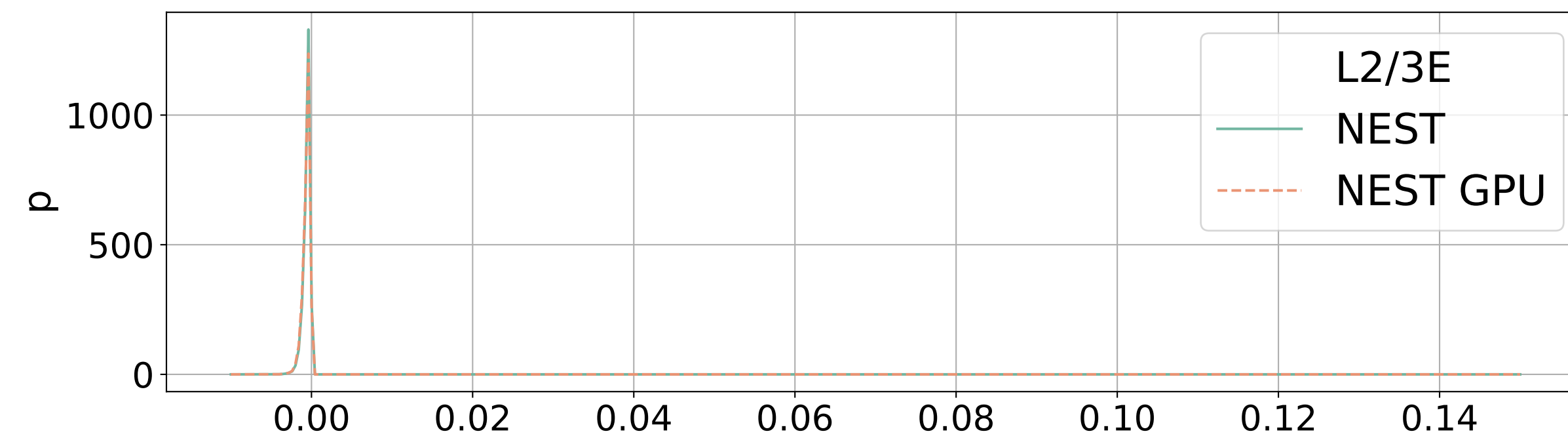
Area 14 (MIP) correlation distribution



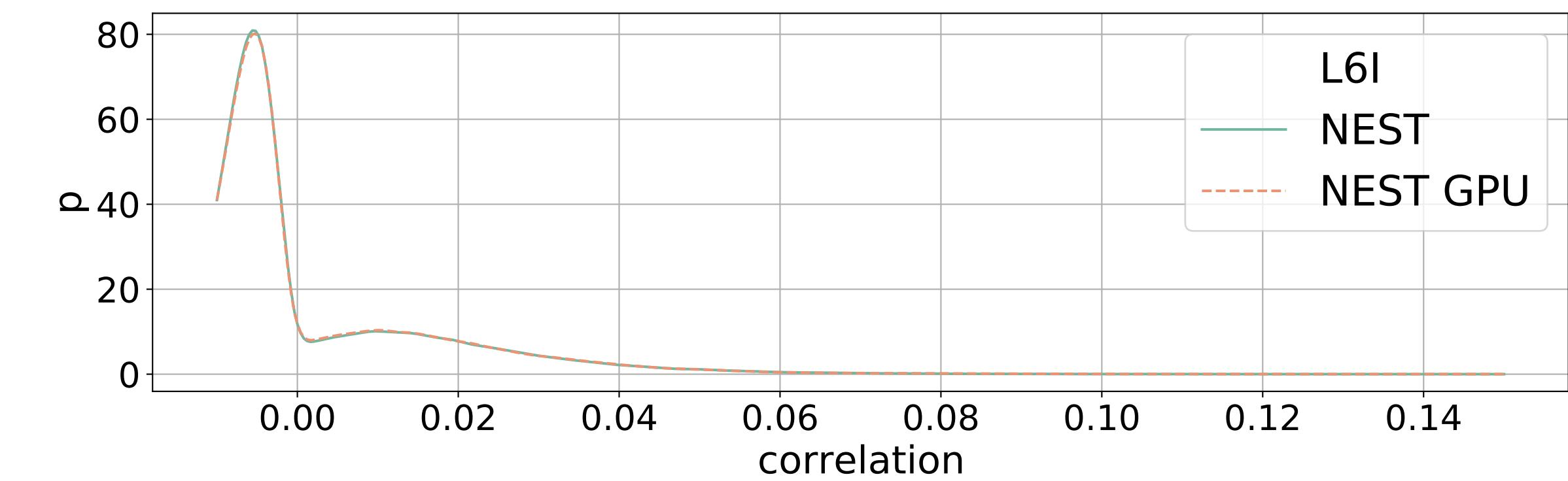
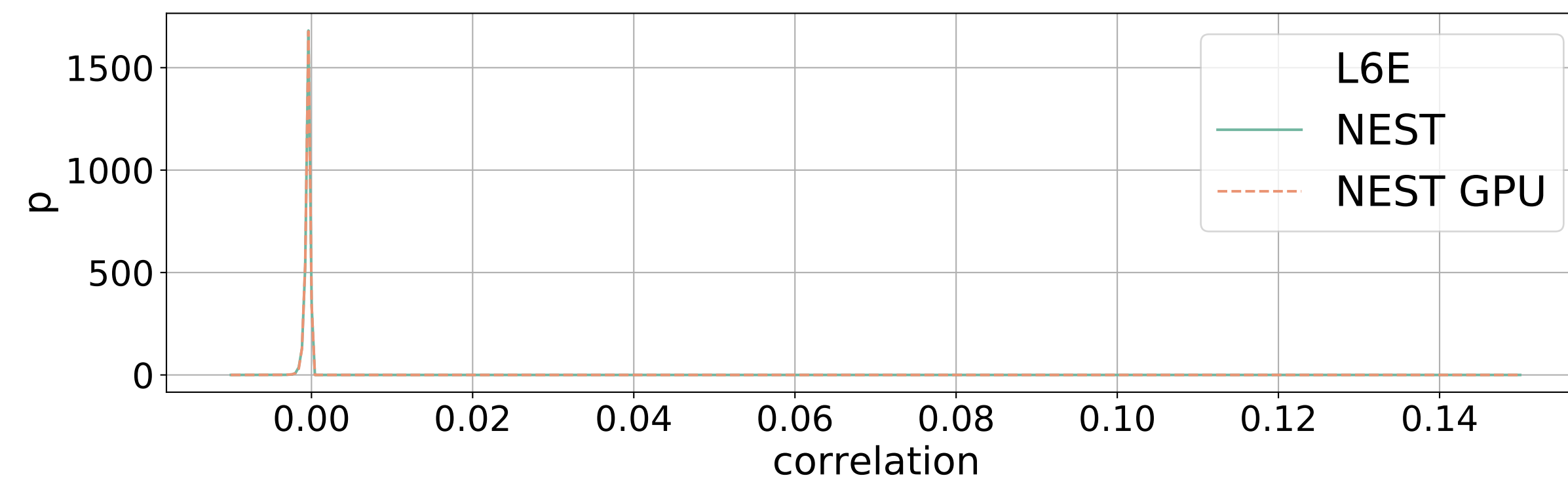
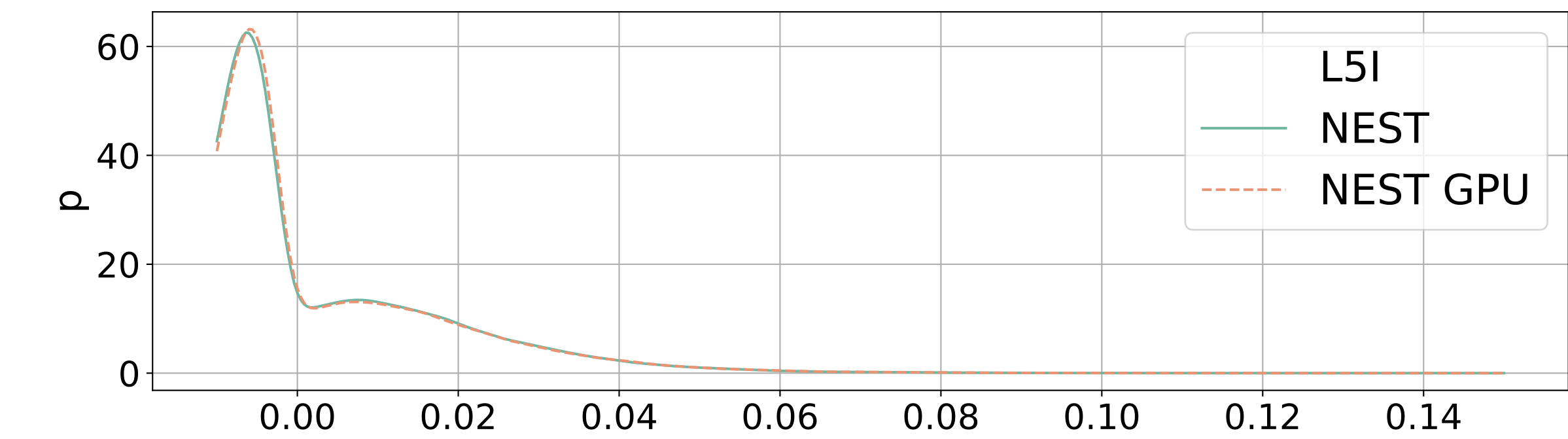
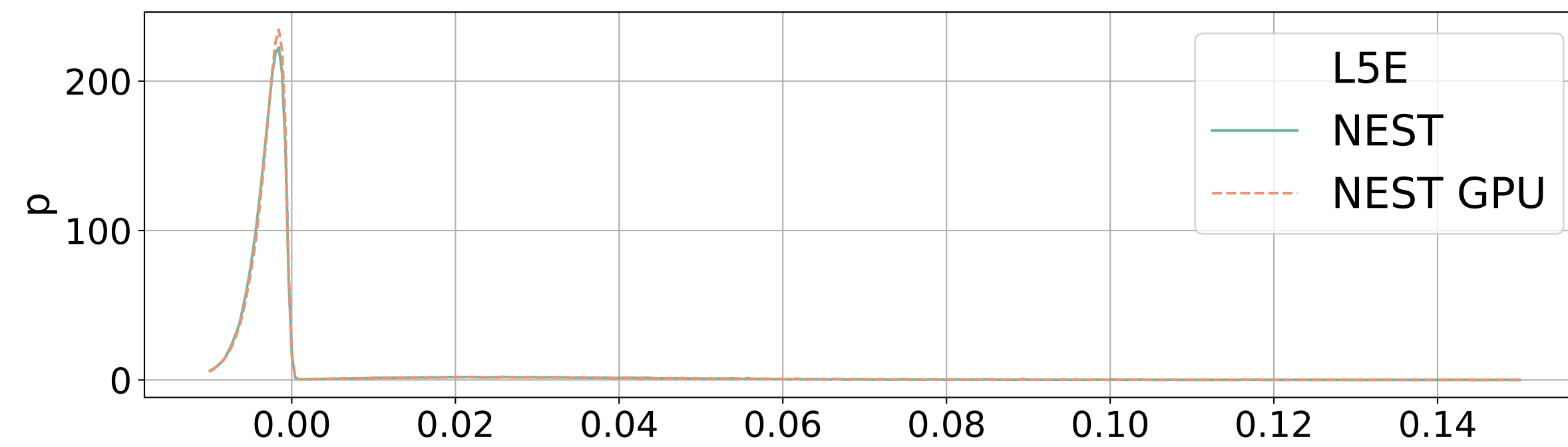
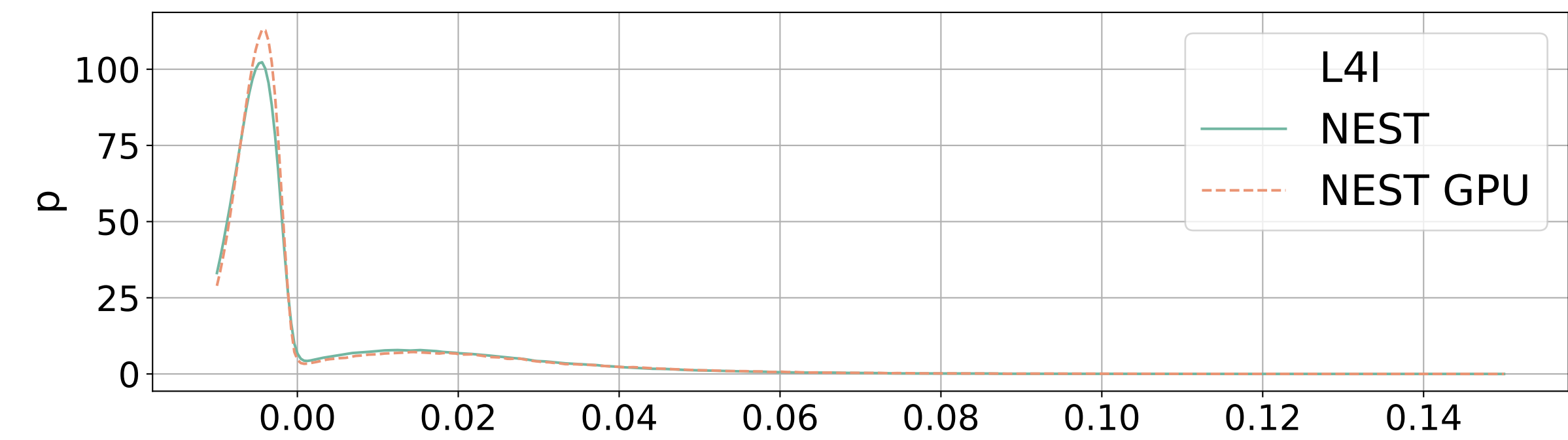
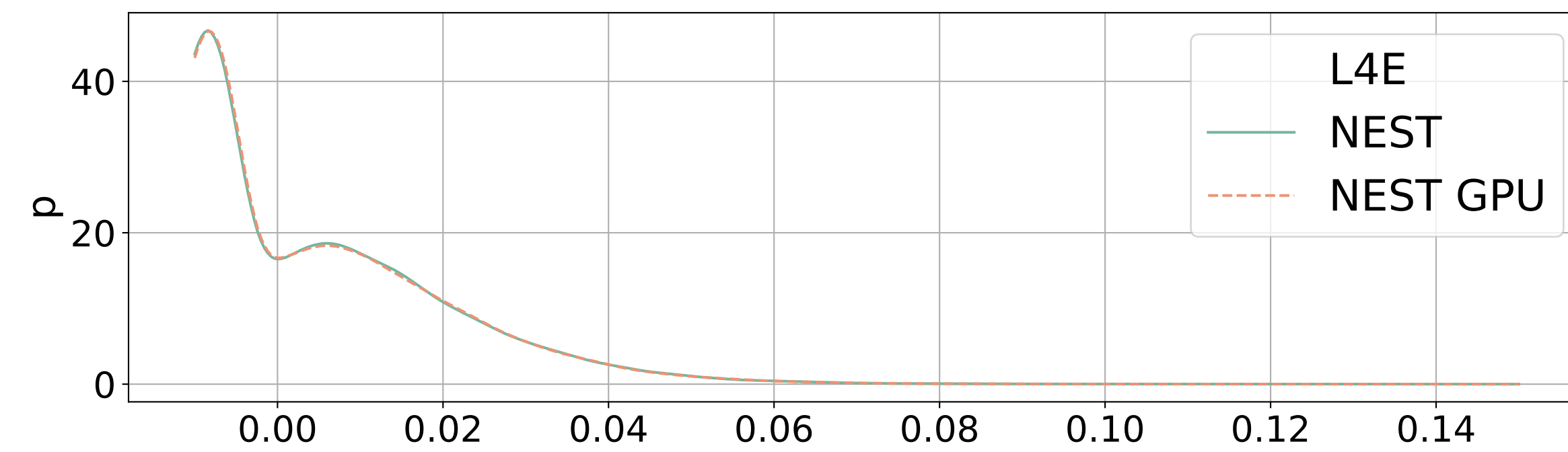
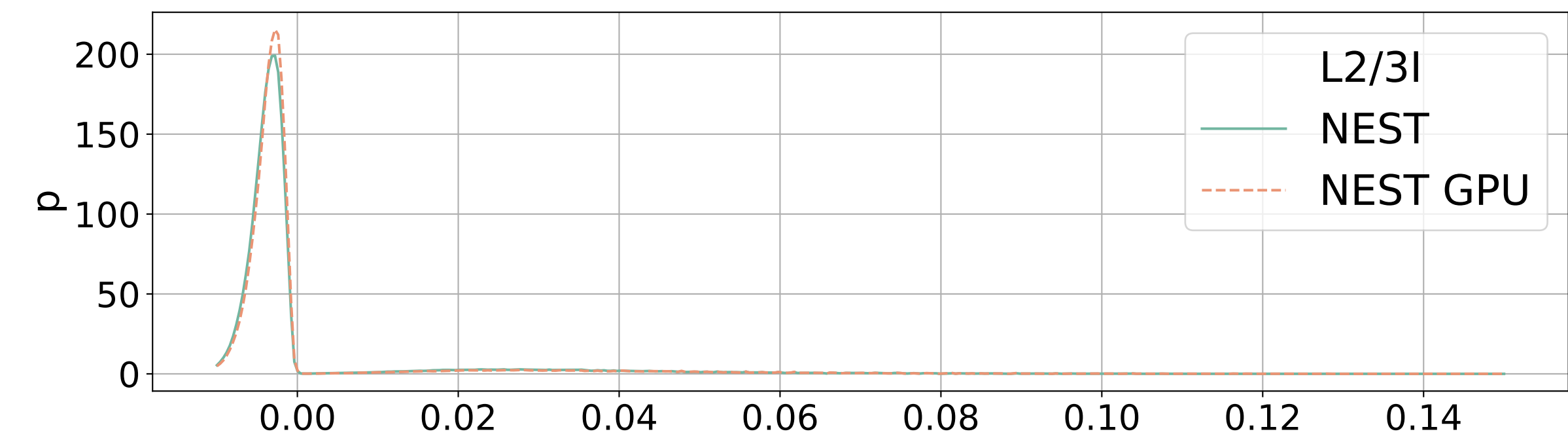
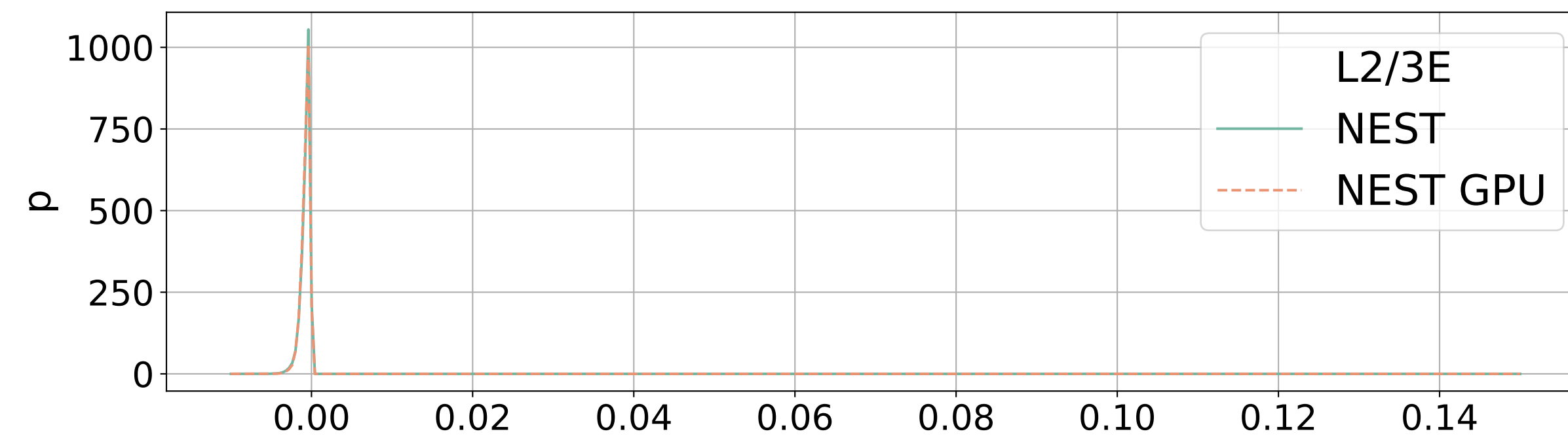
Area 15 (MDP) correlation distribution



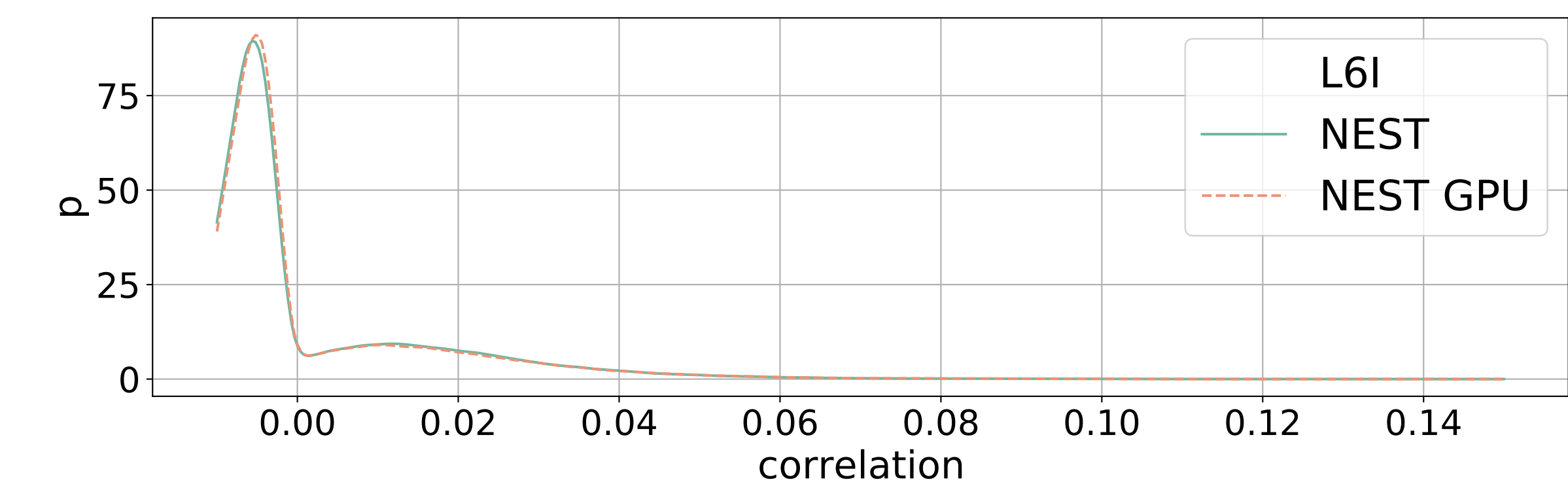
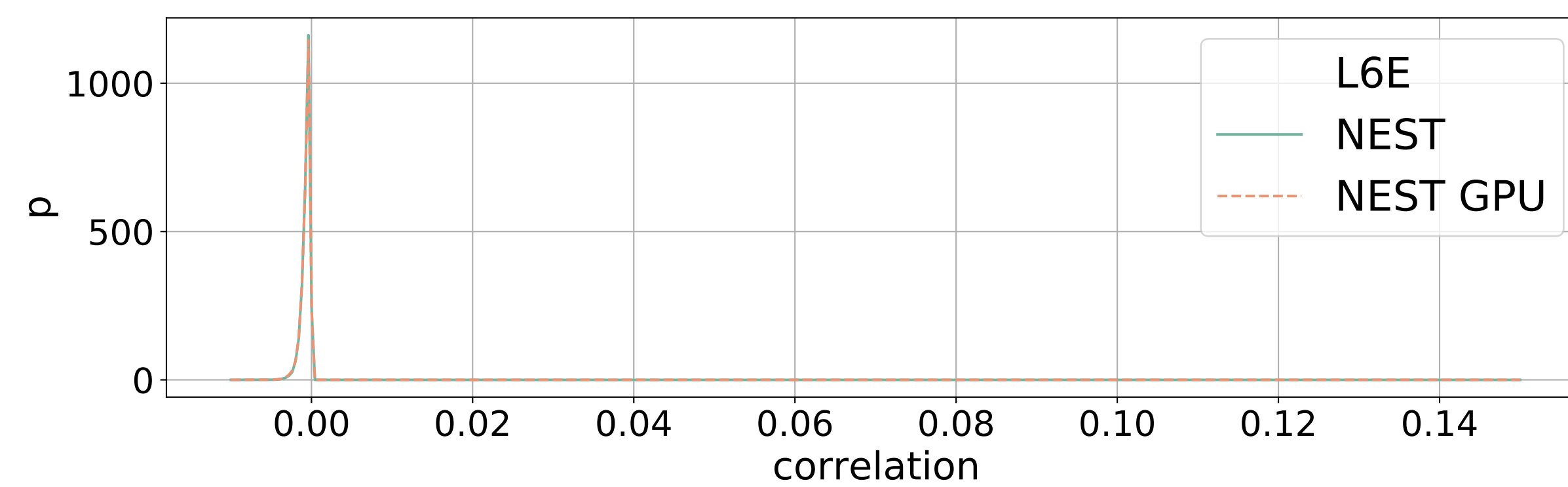
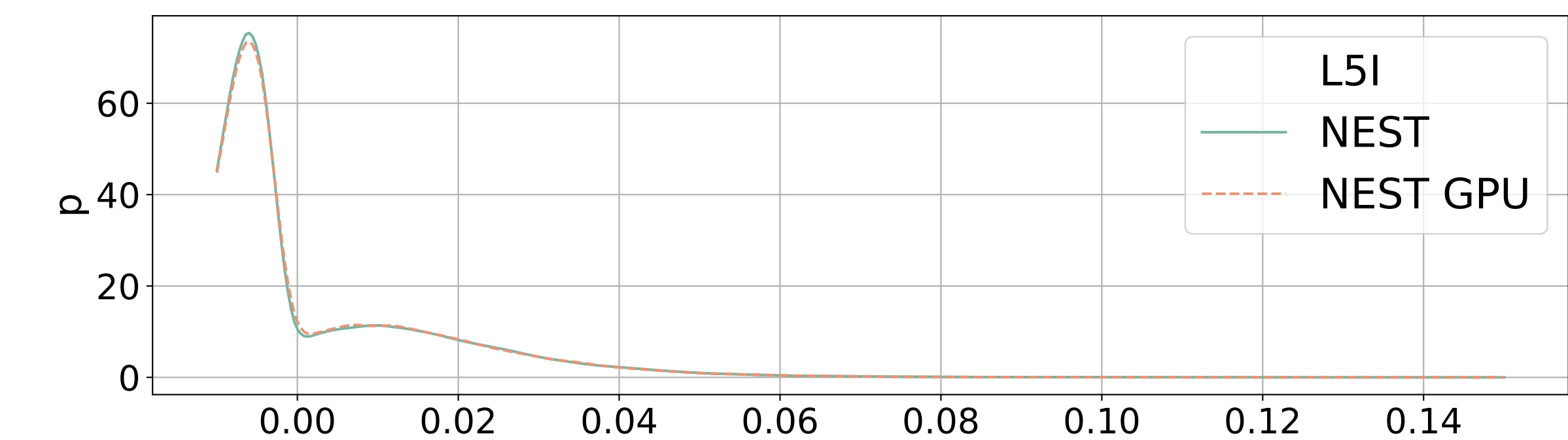
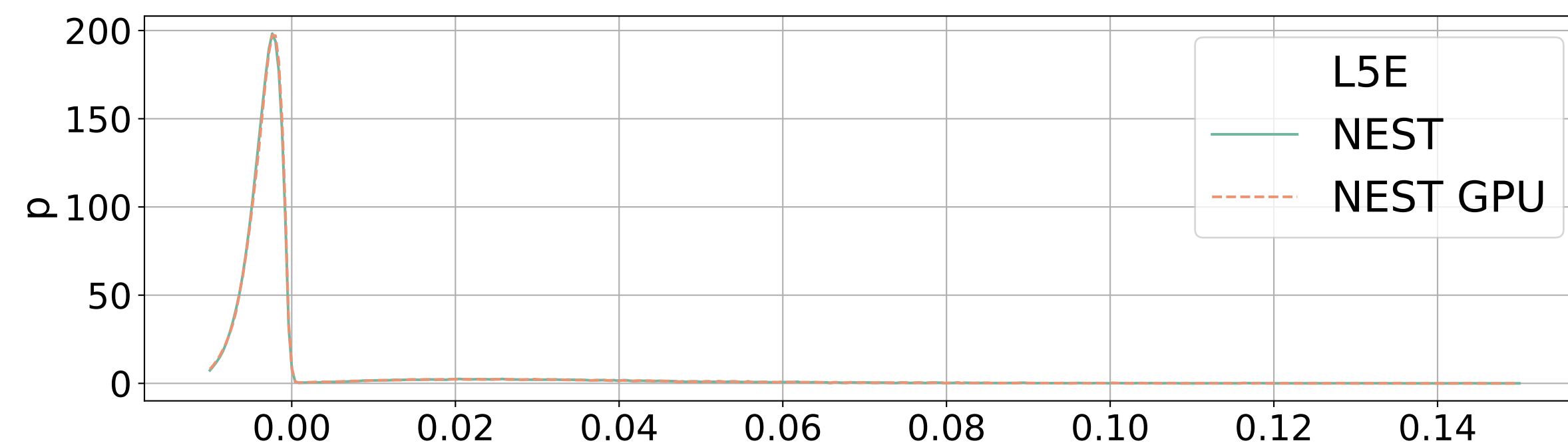
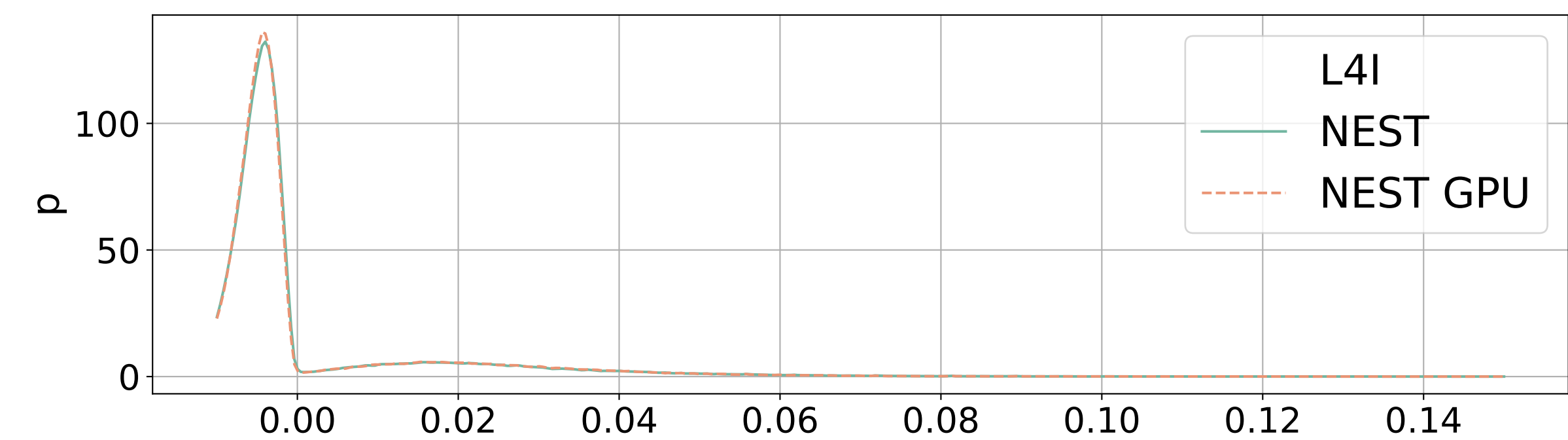
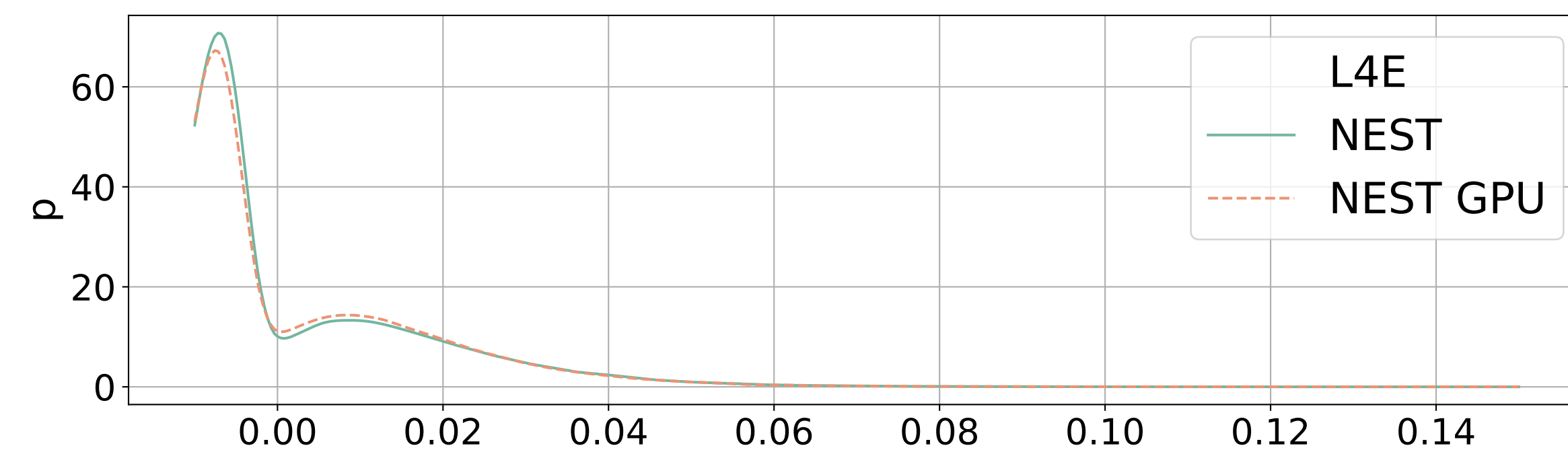
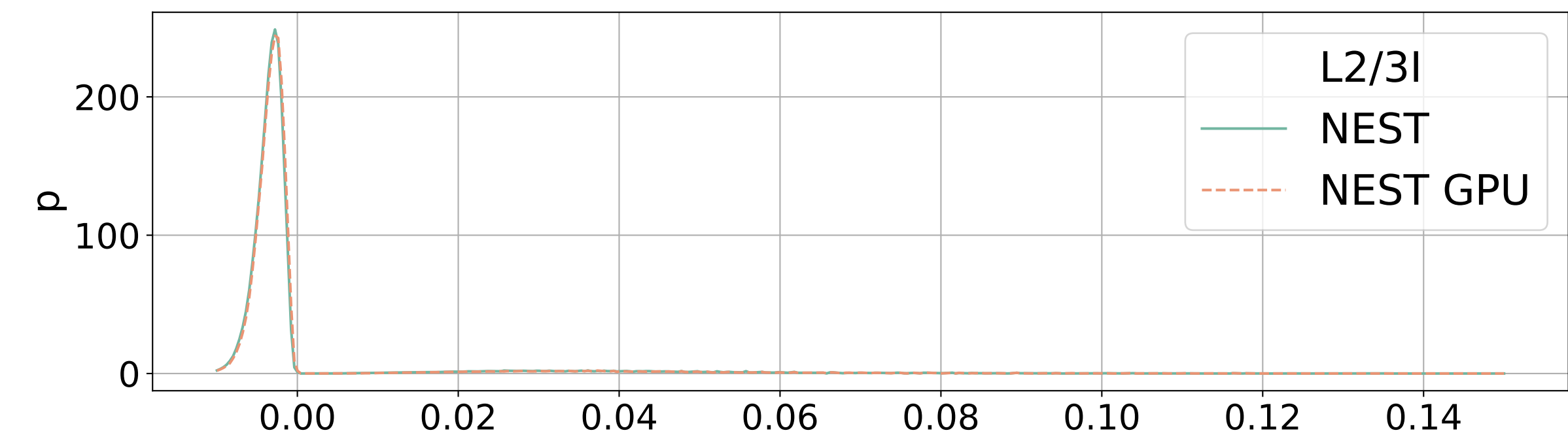
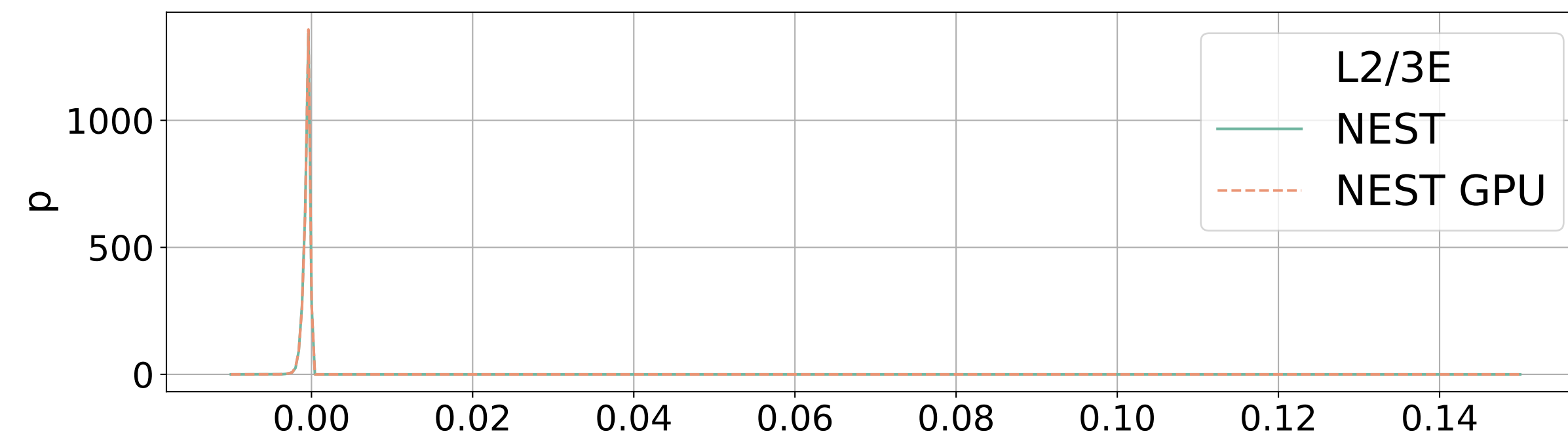
Area 16 (VIP) correlation distribution



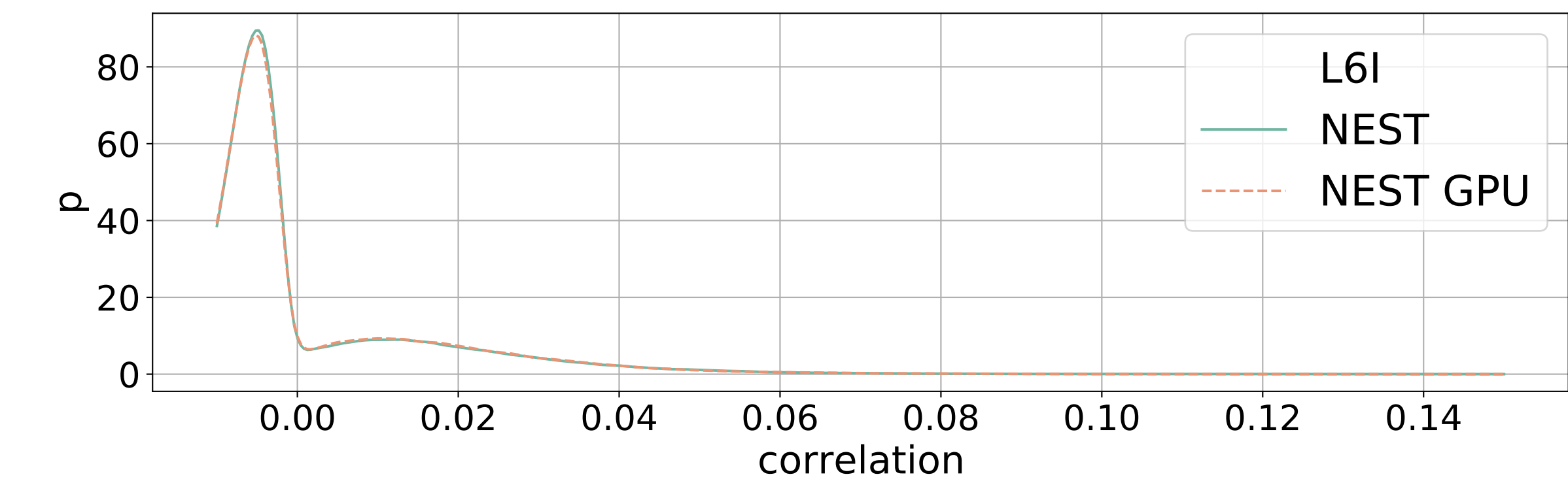
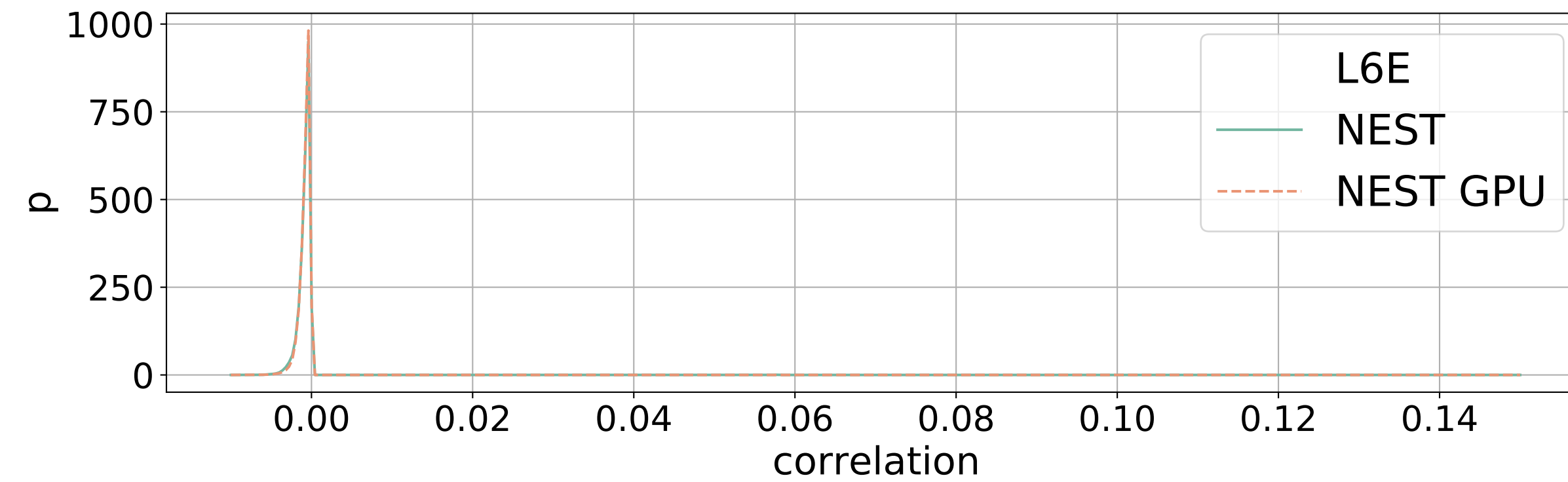
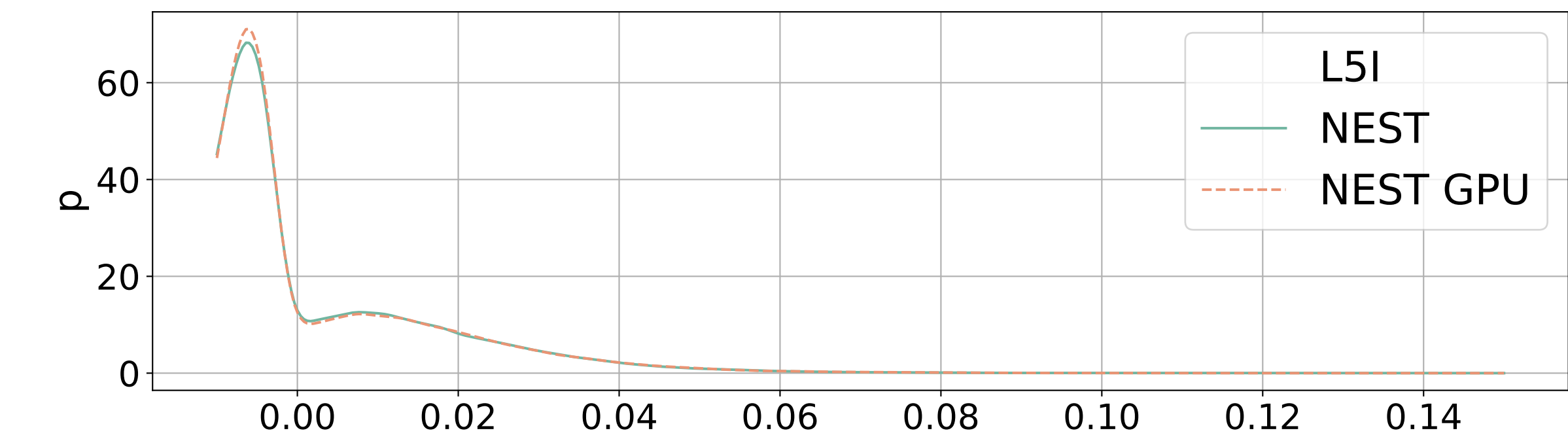
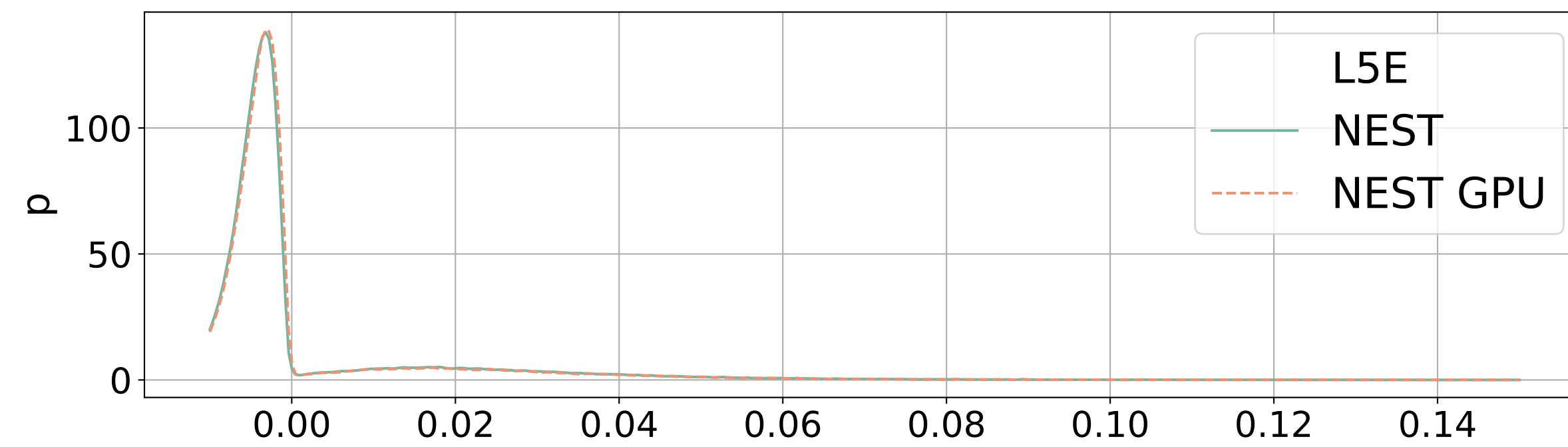
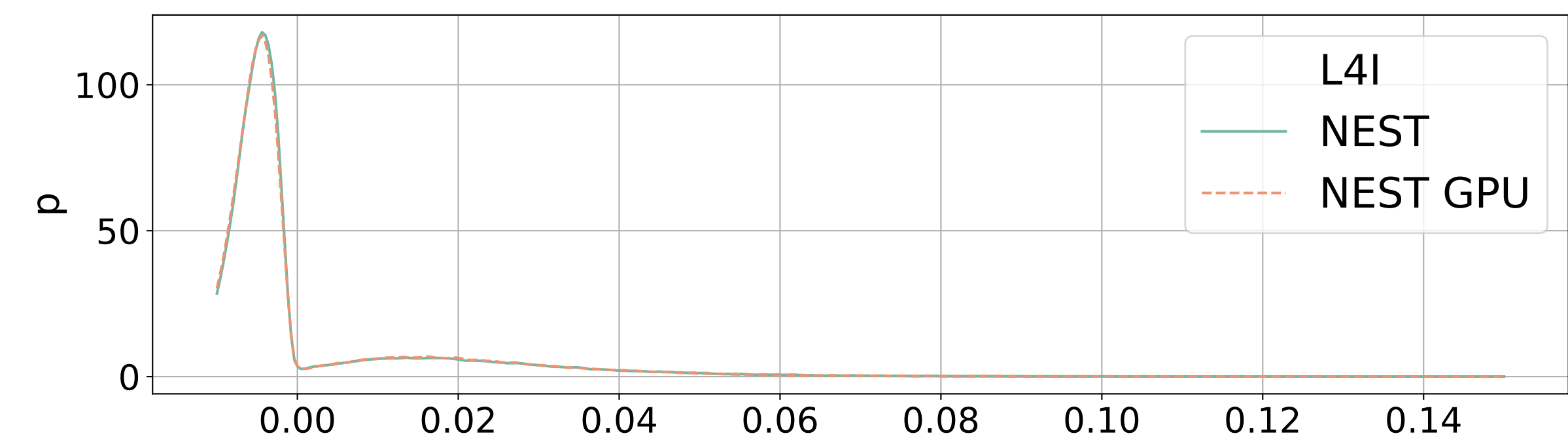
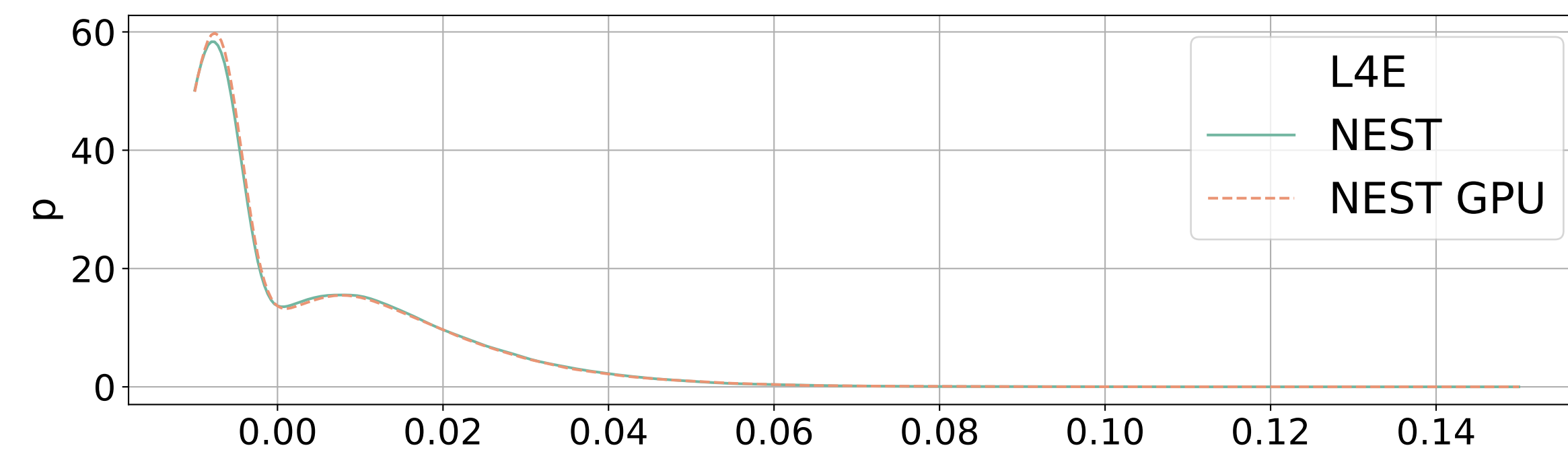
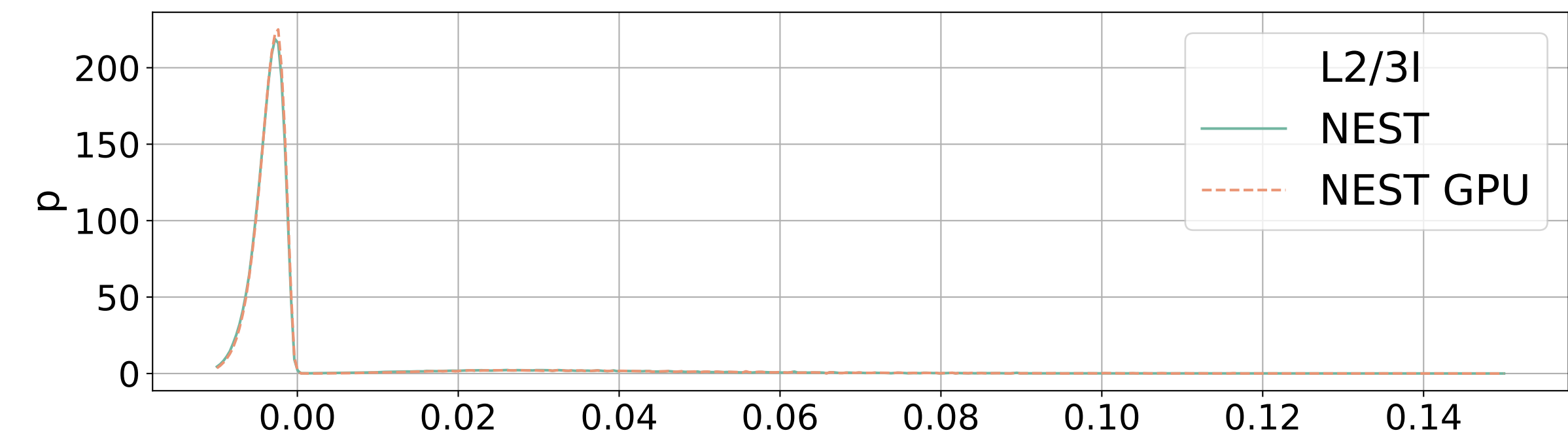
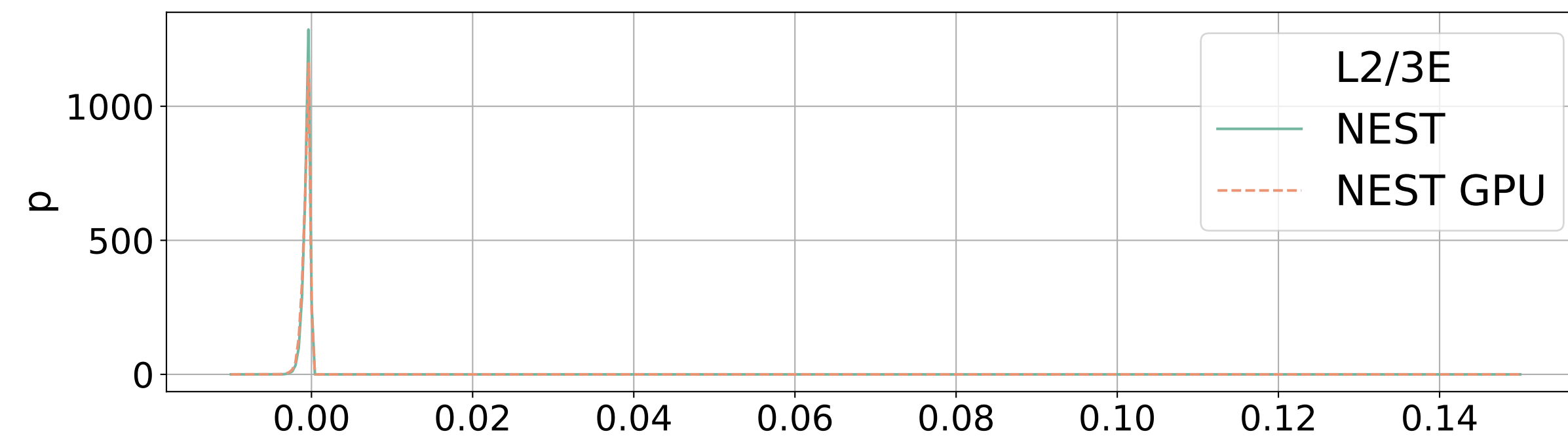
Area 17 (LIP) correlation distribution



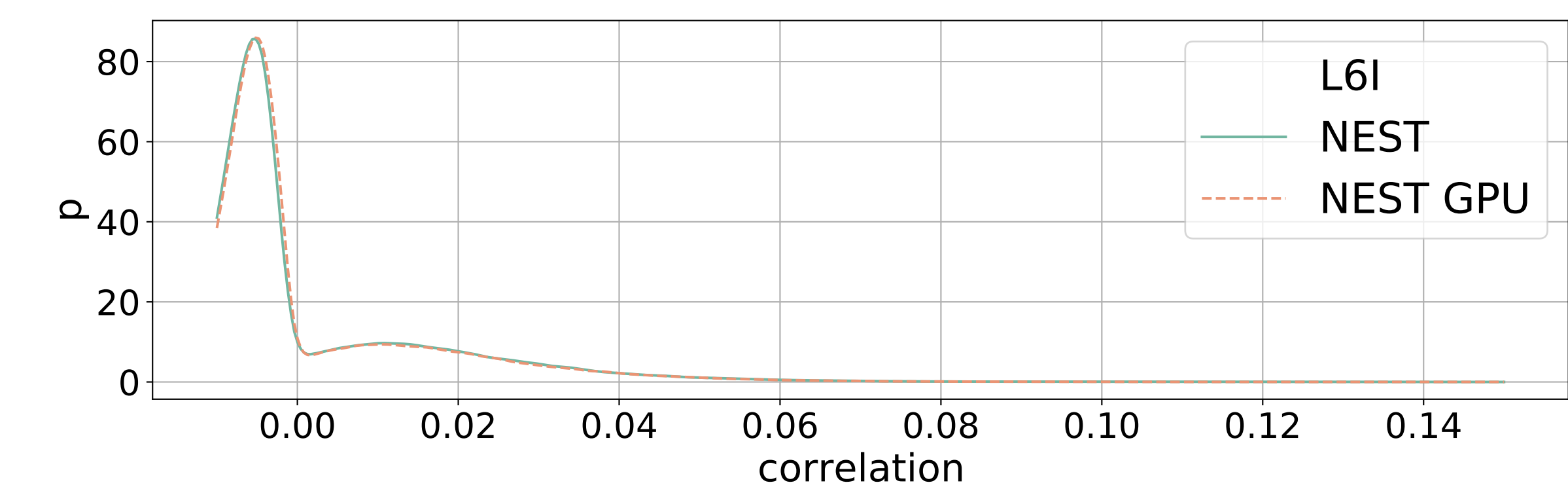
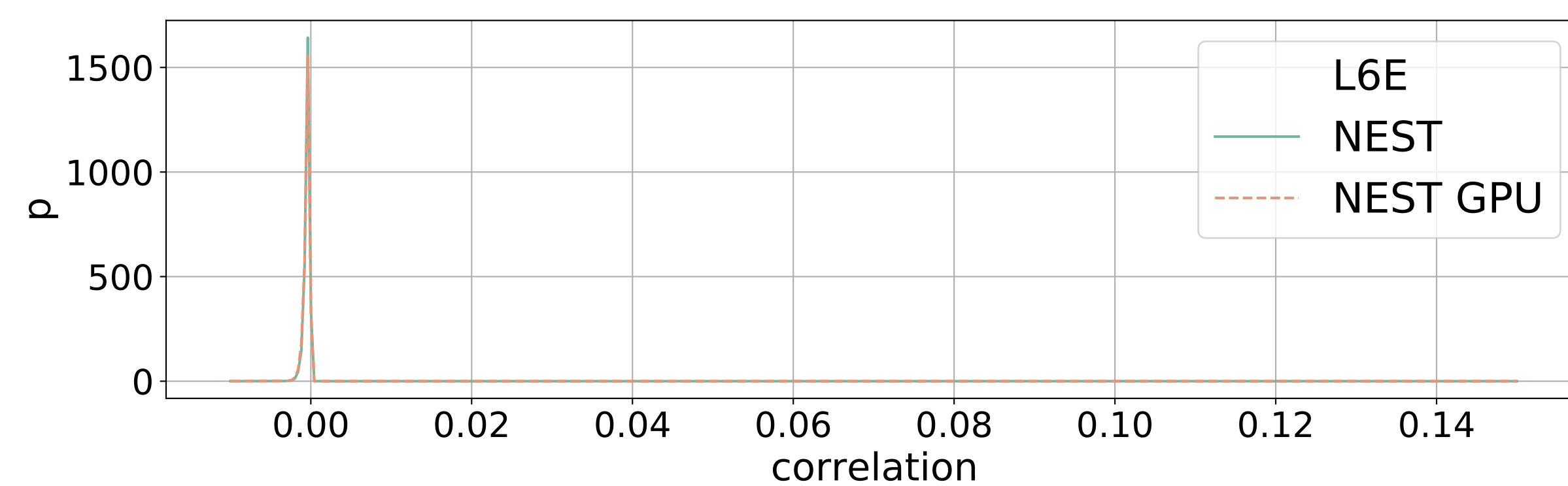
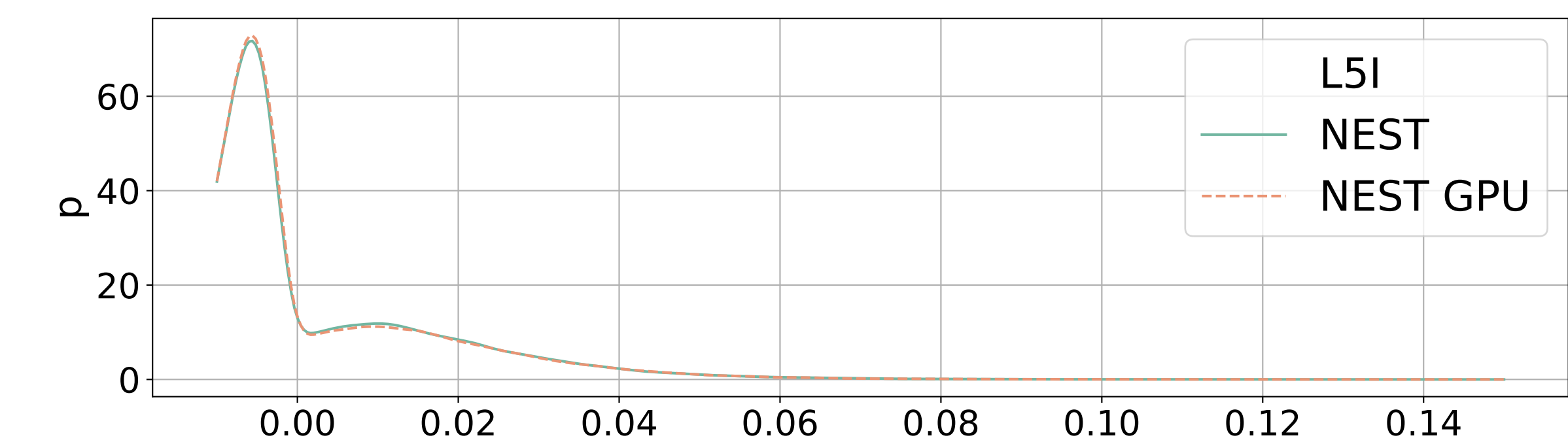
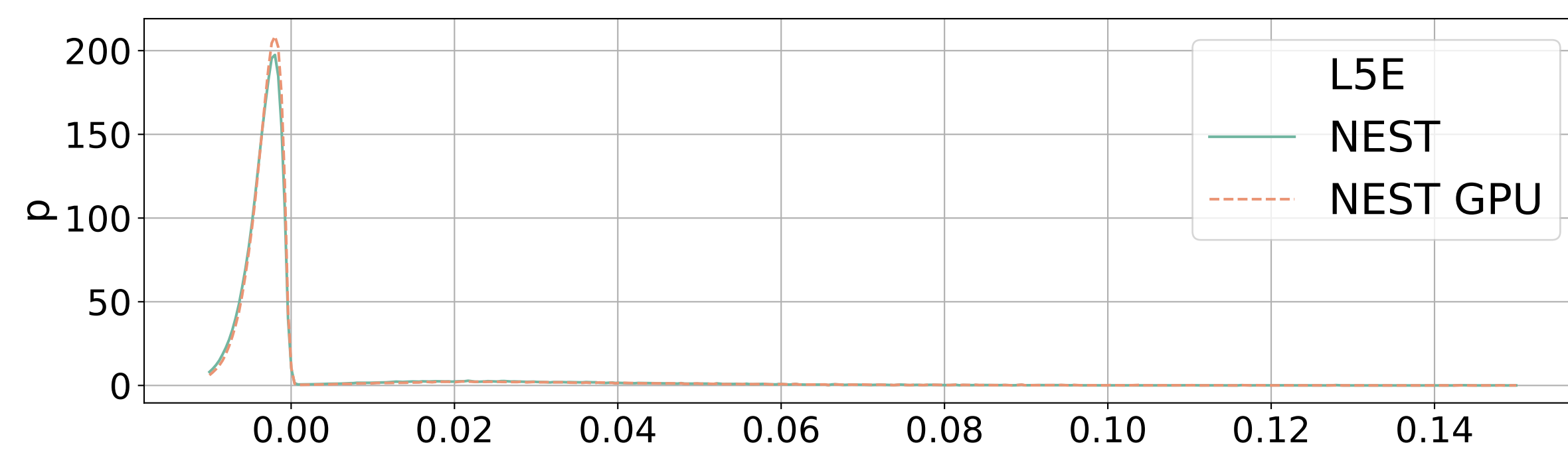
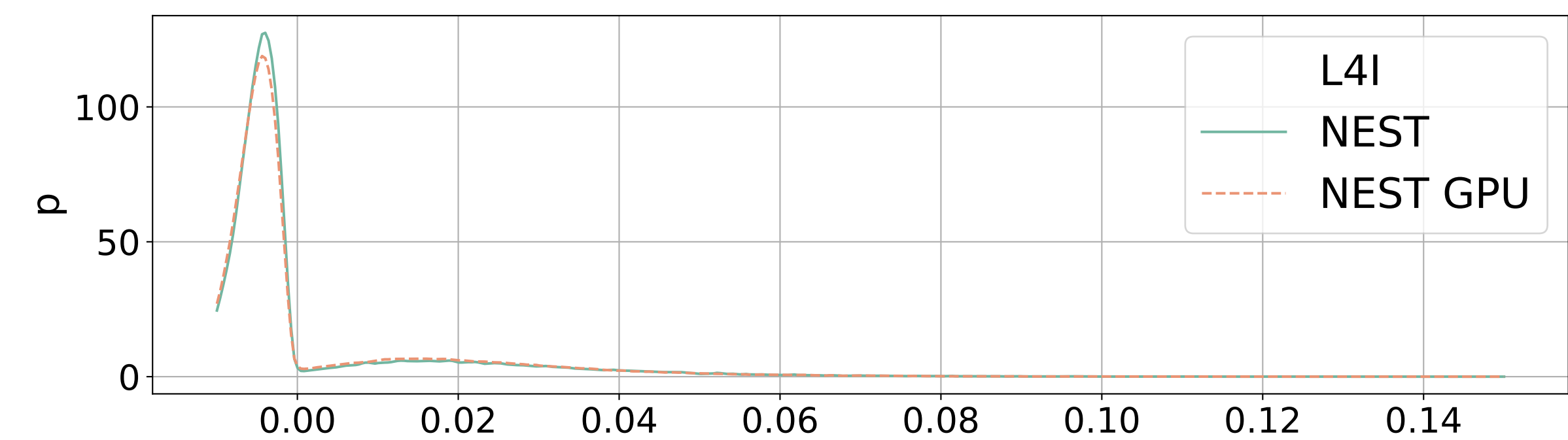
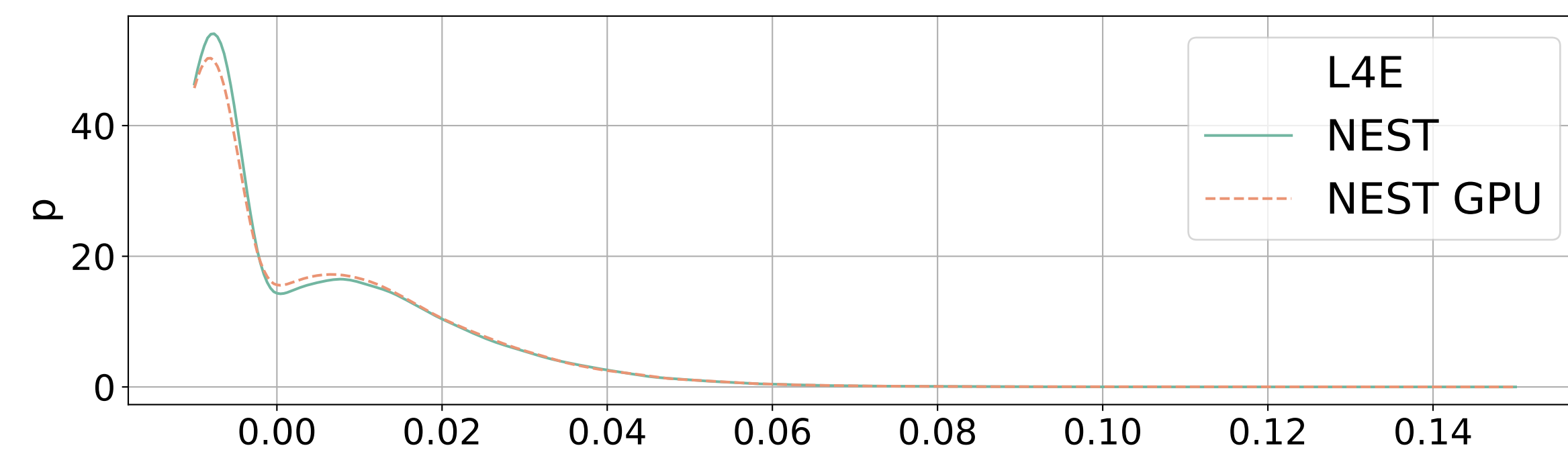
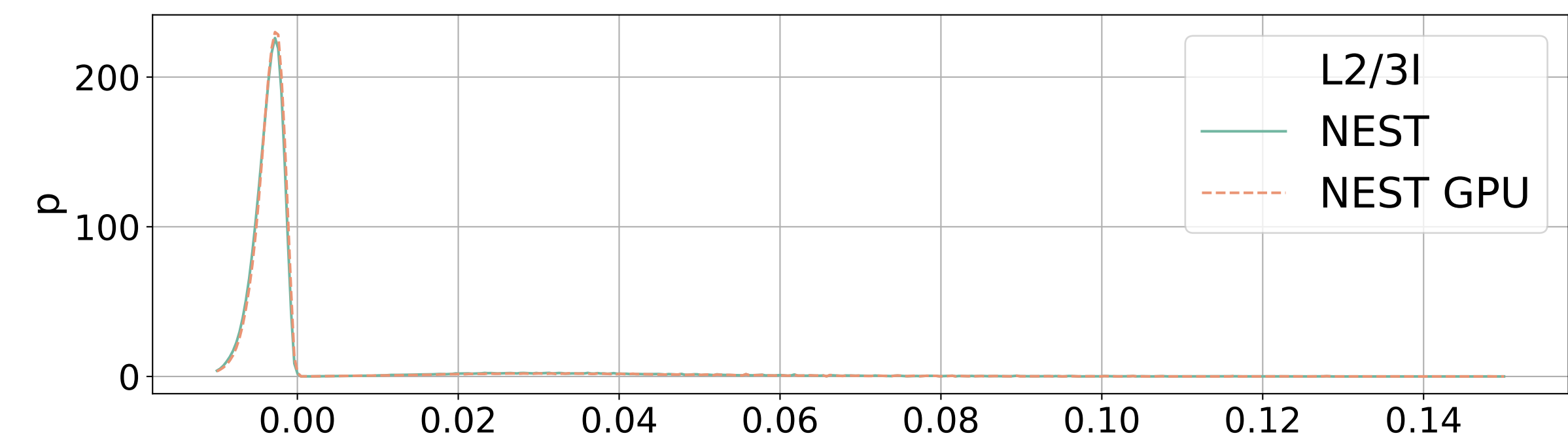
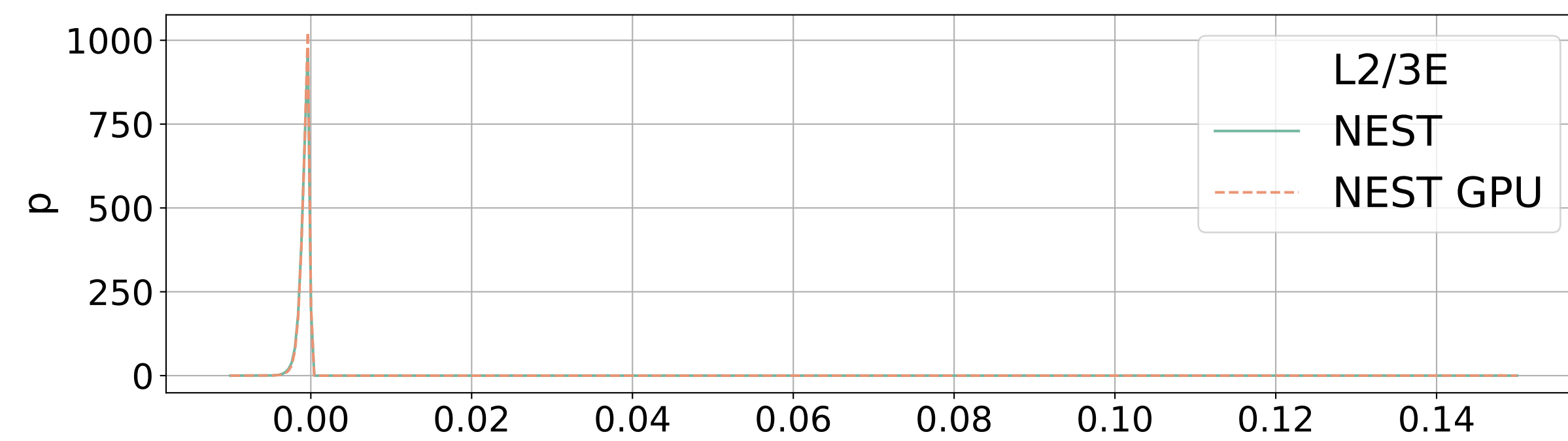
Area 18 (PITv) correlation distribution



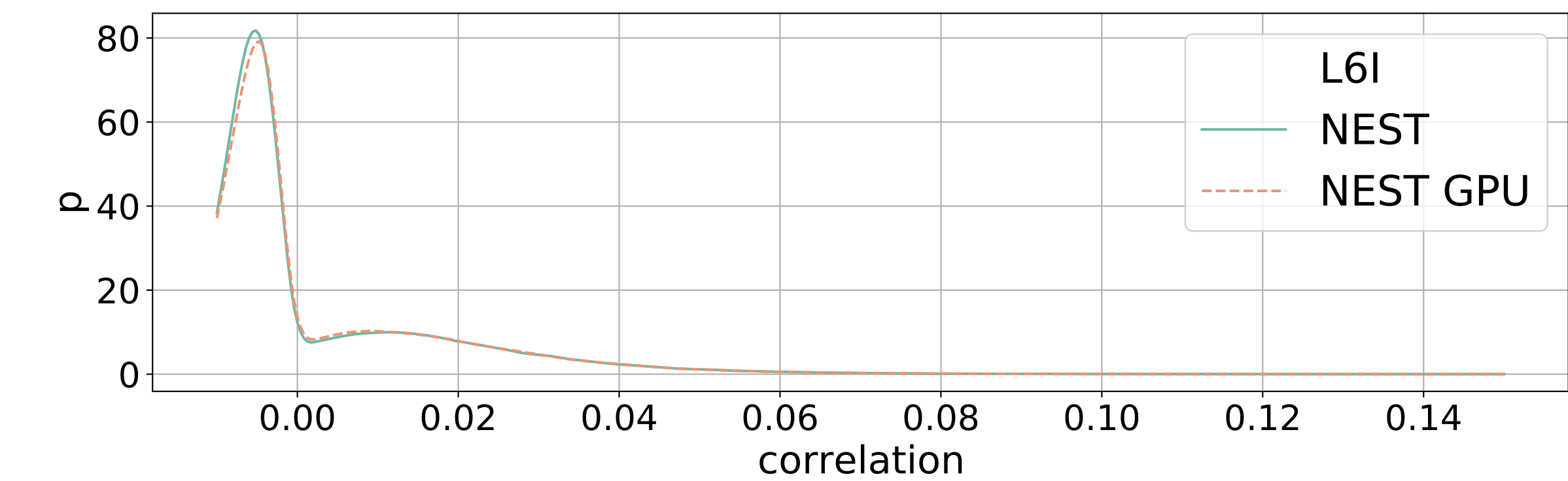
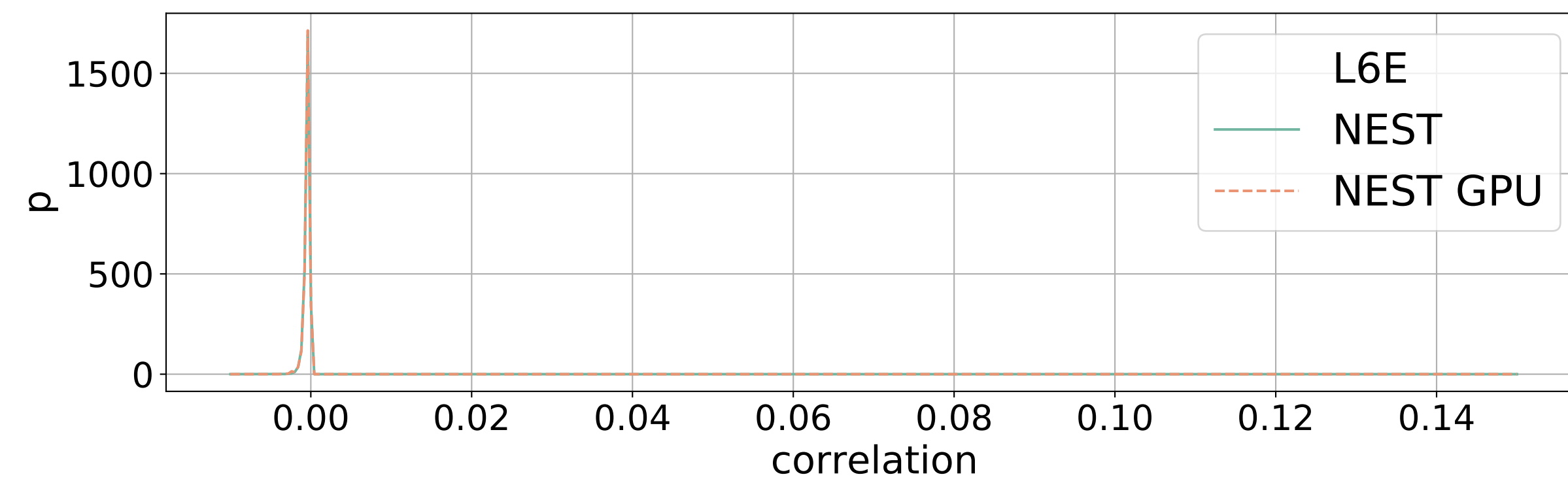
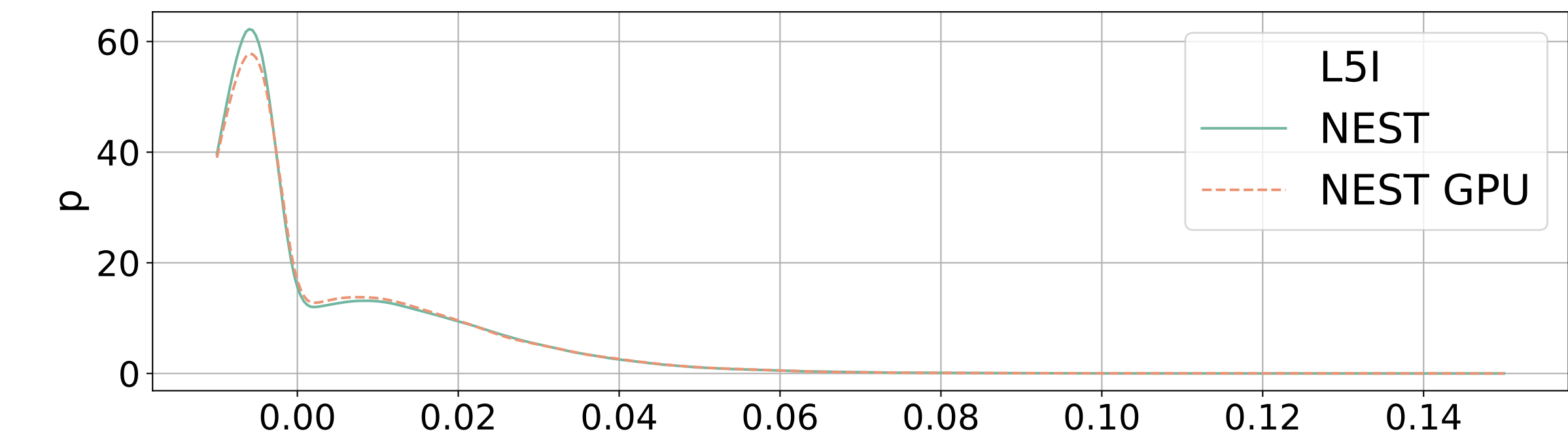
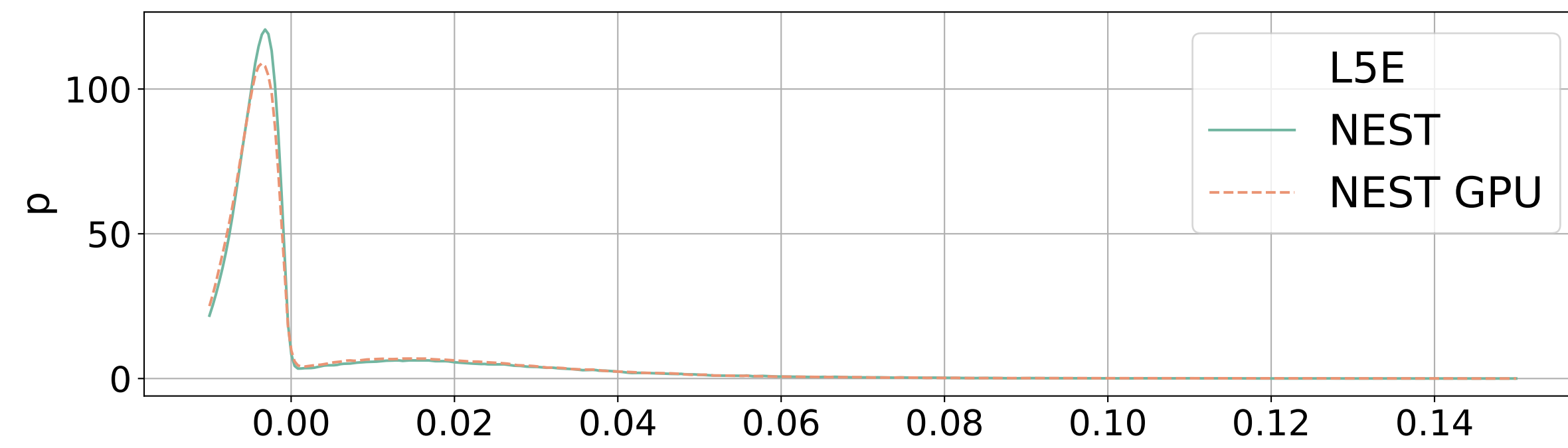
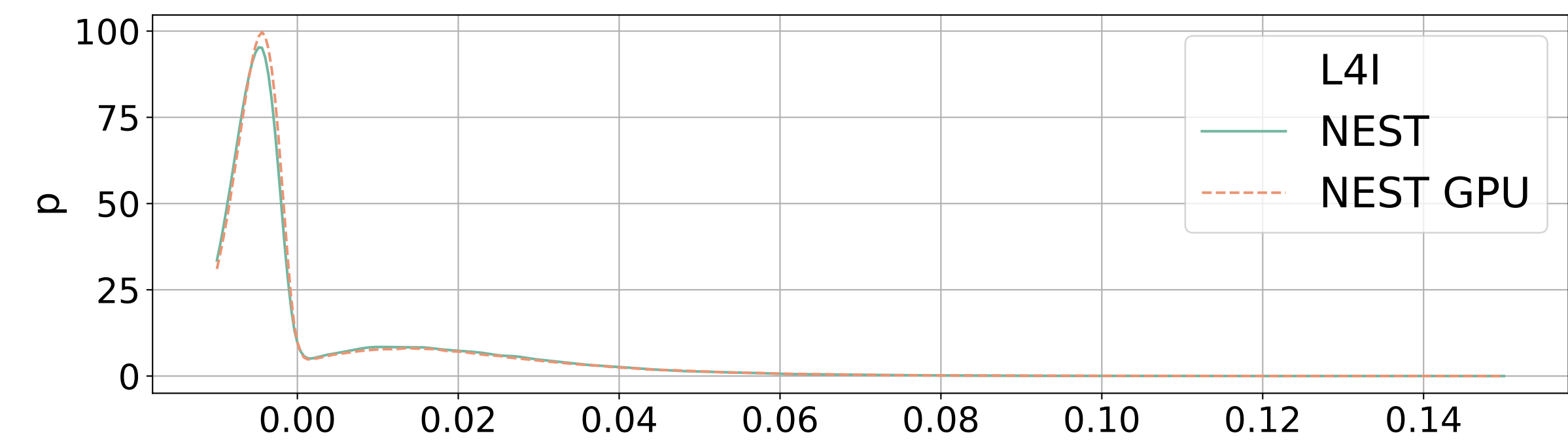
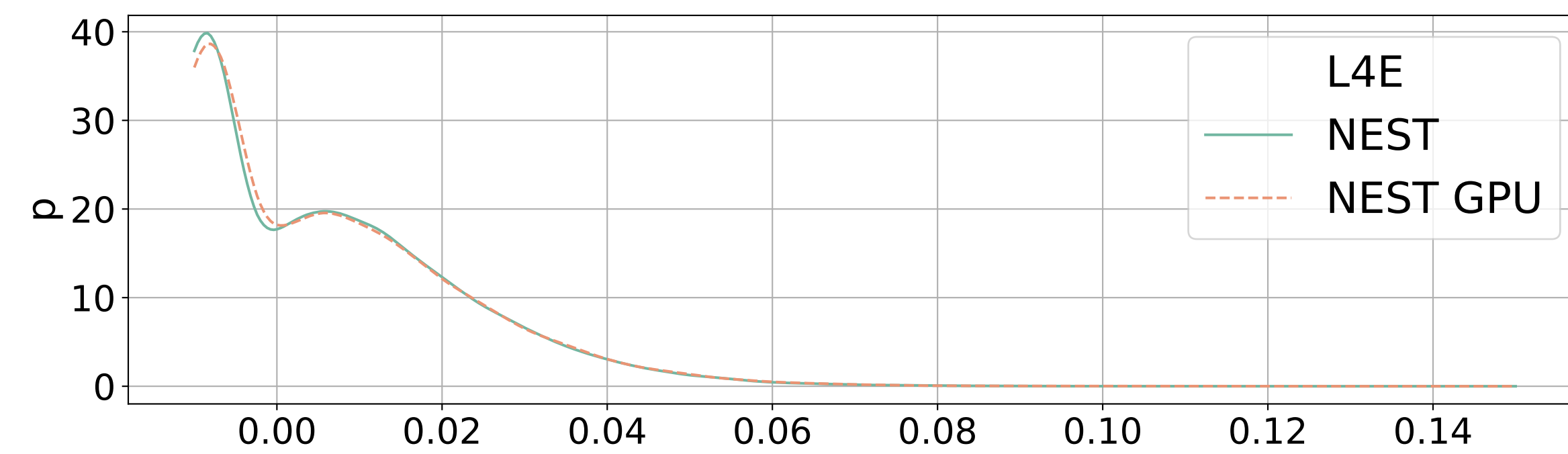
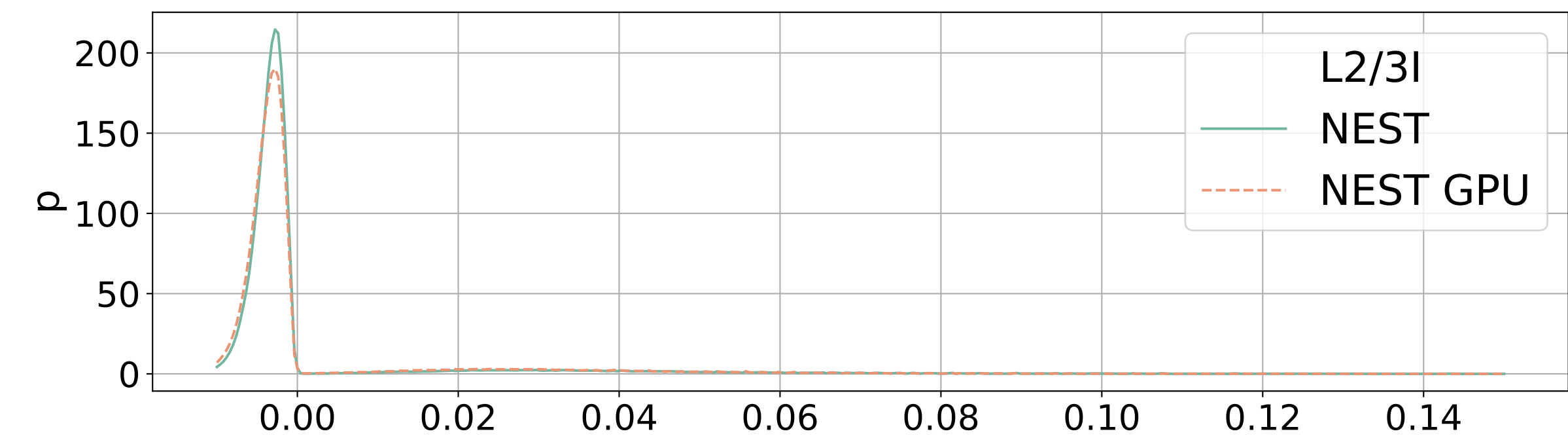
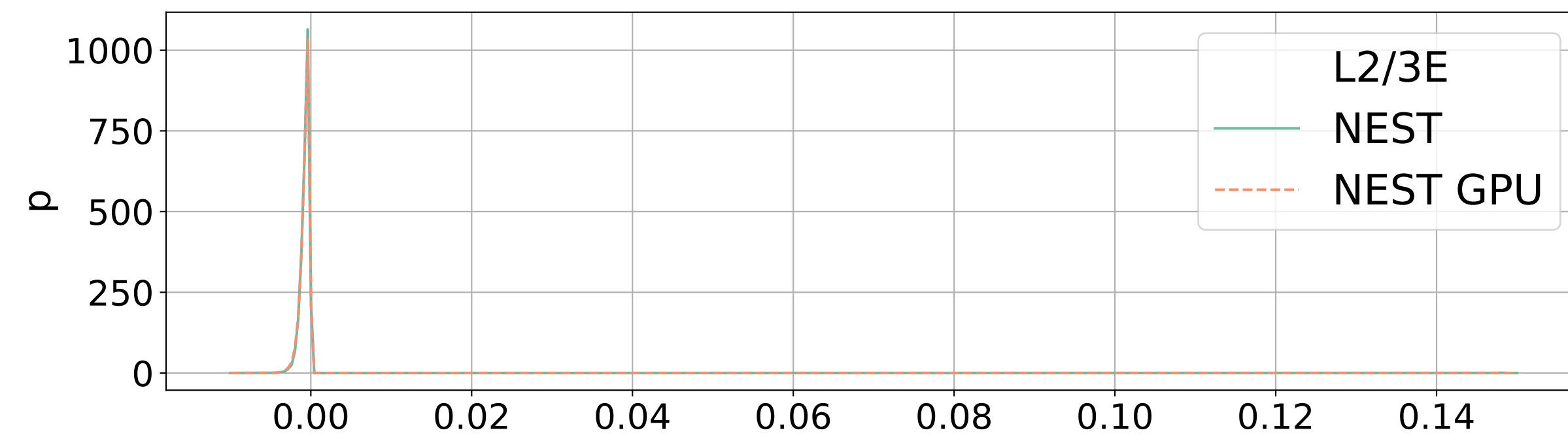
Area 19 (PITd) correlation distribution



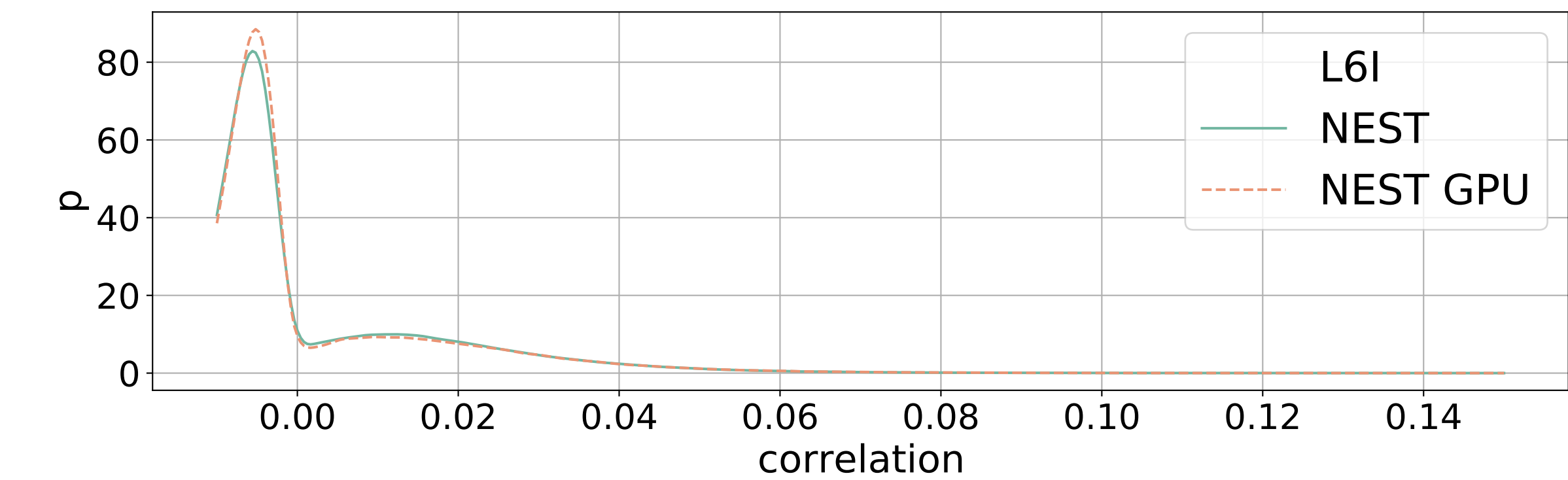
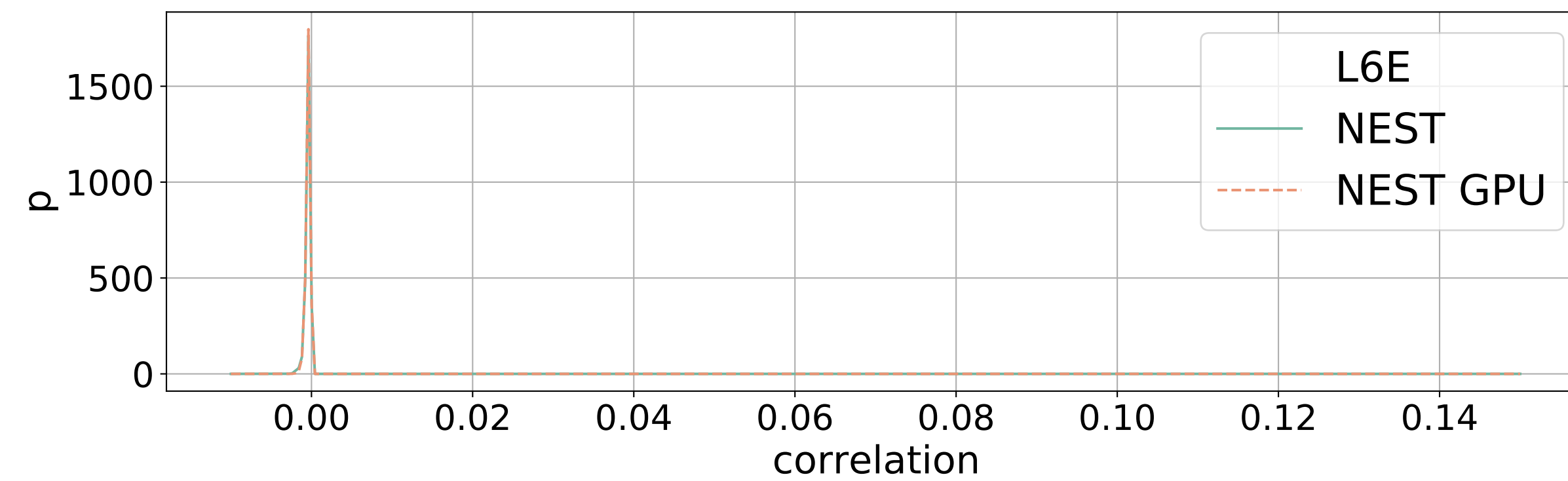
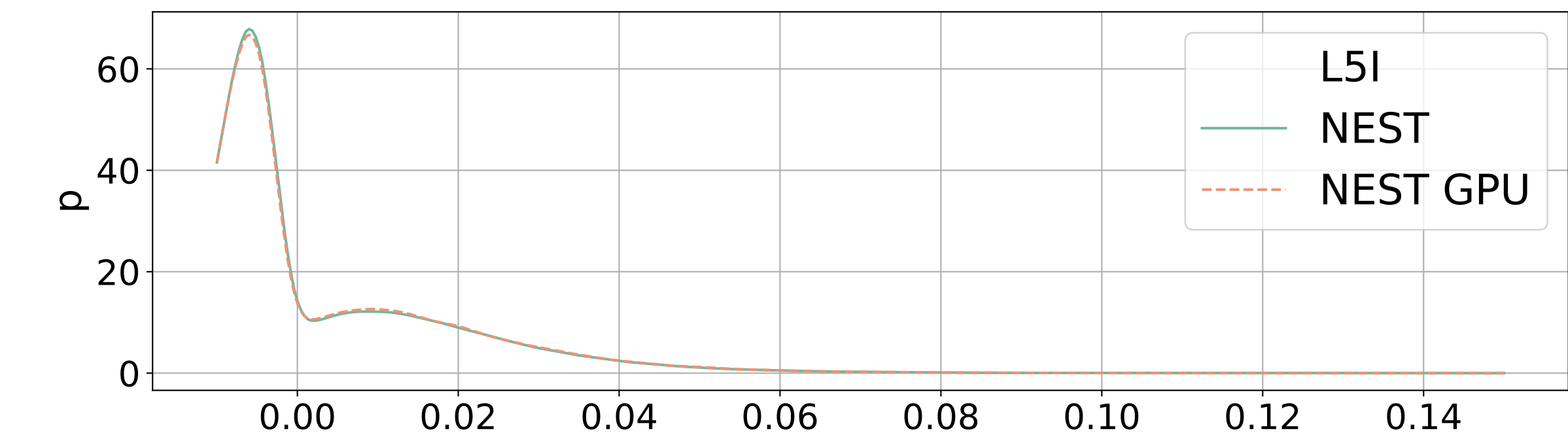
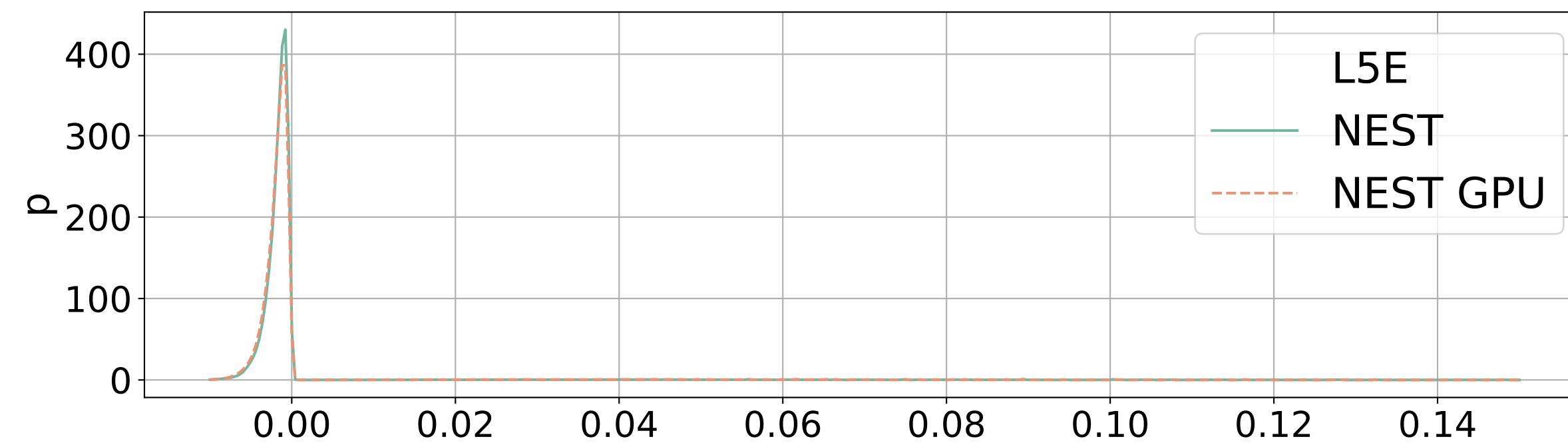
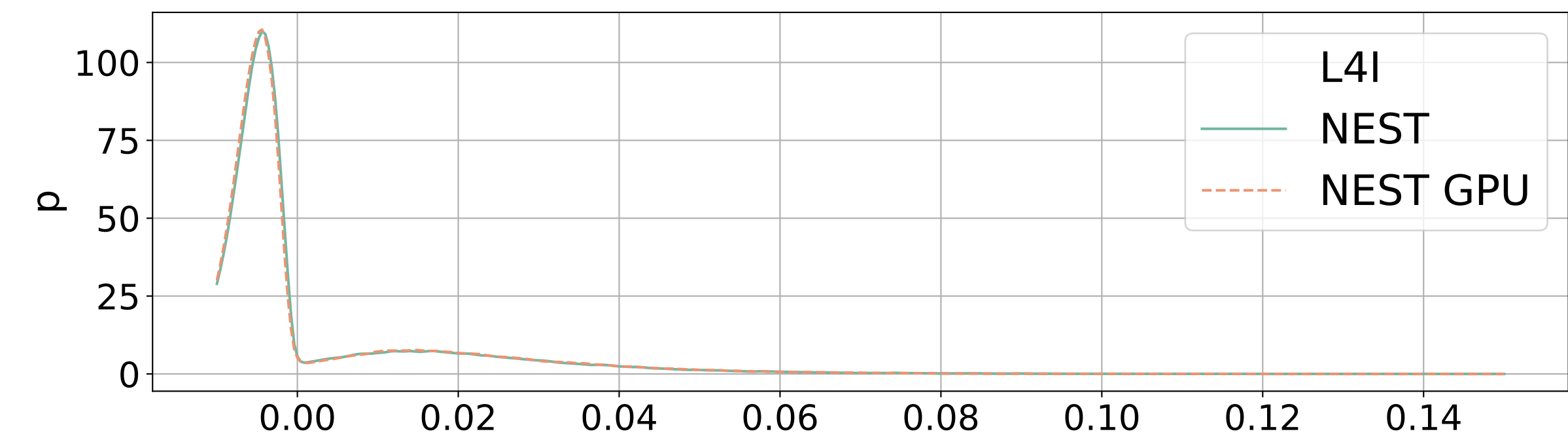
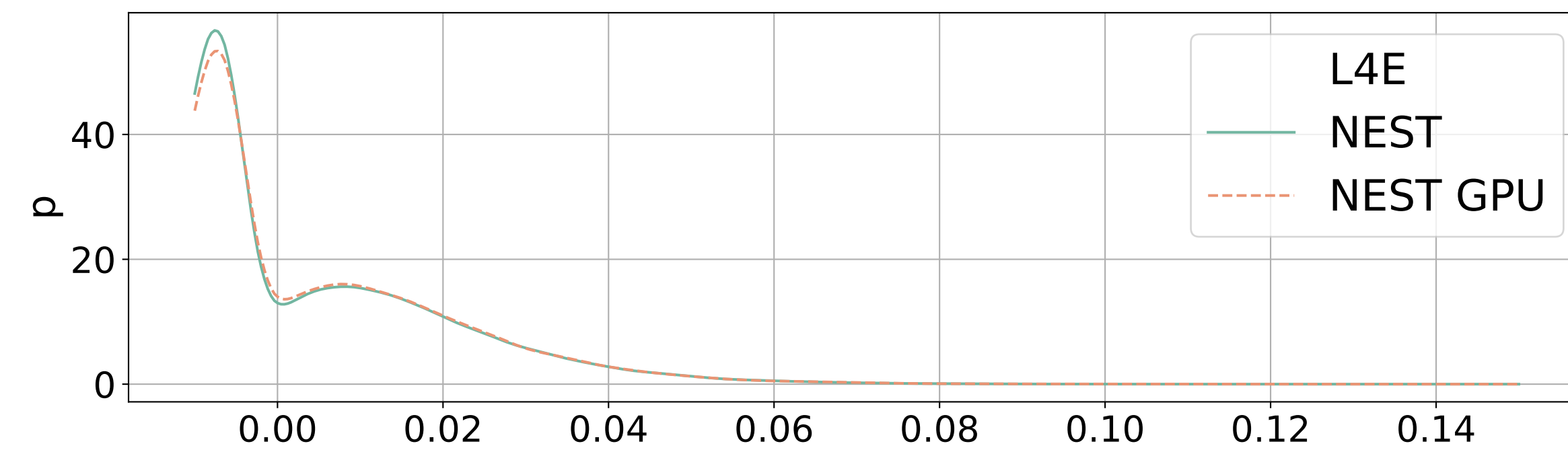
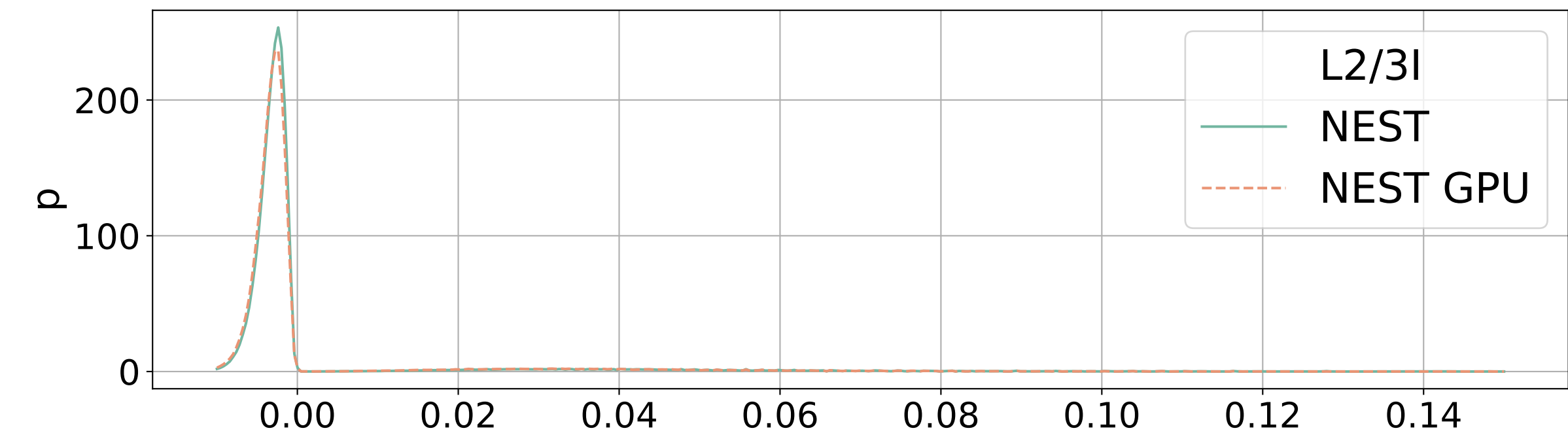
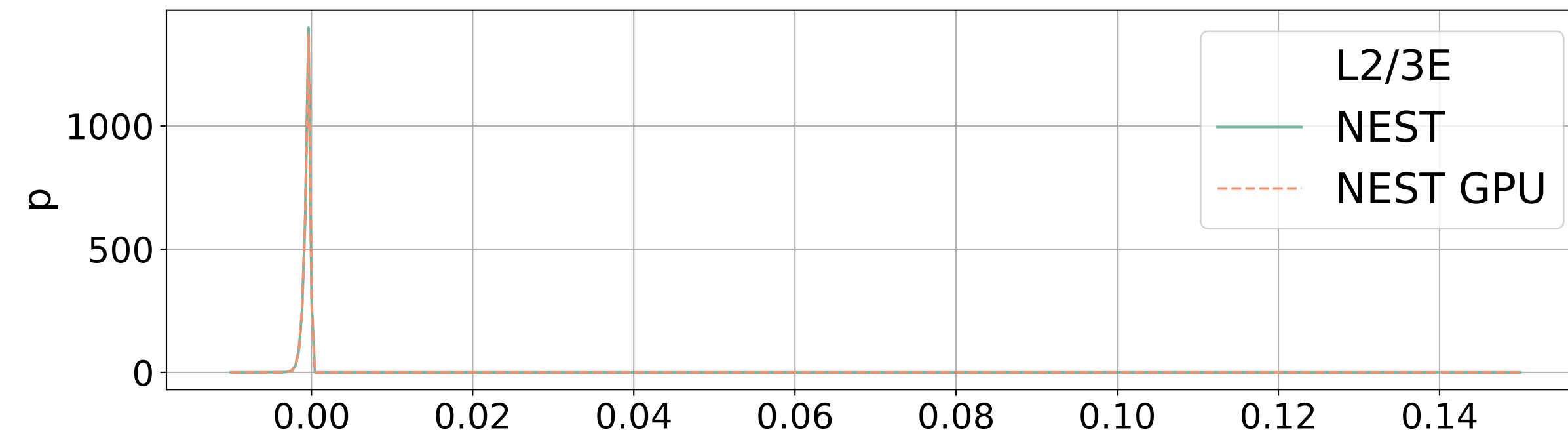
Area 20 (MSTl) correlation distribution



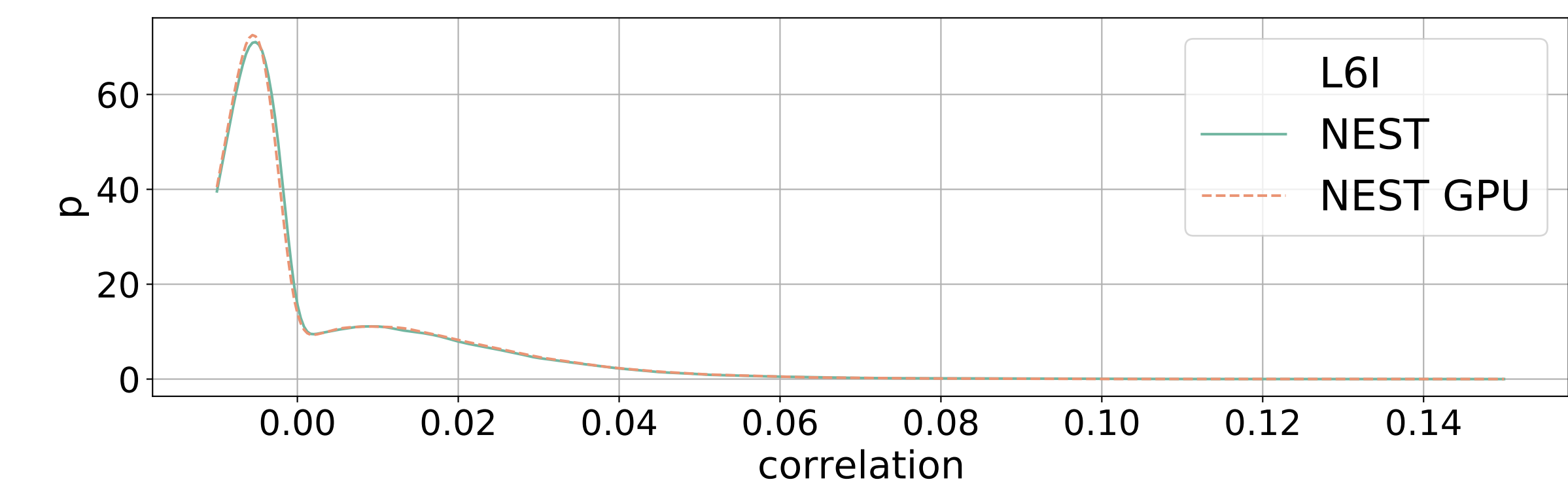
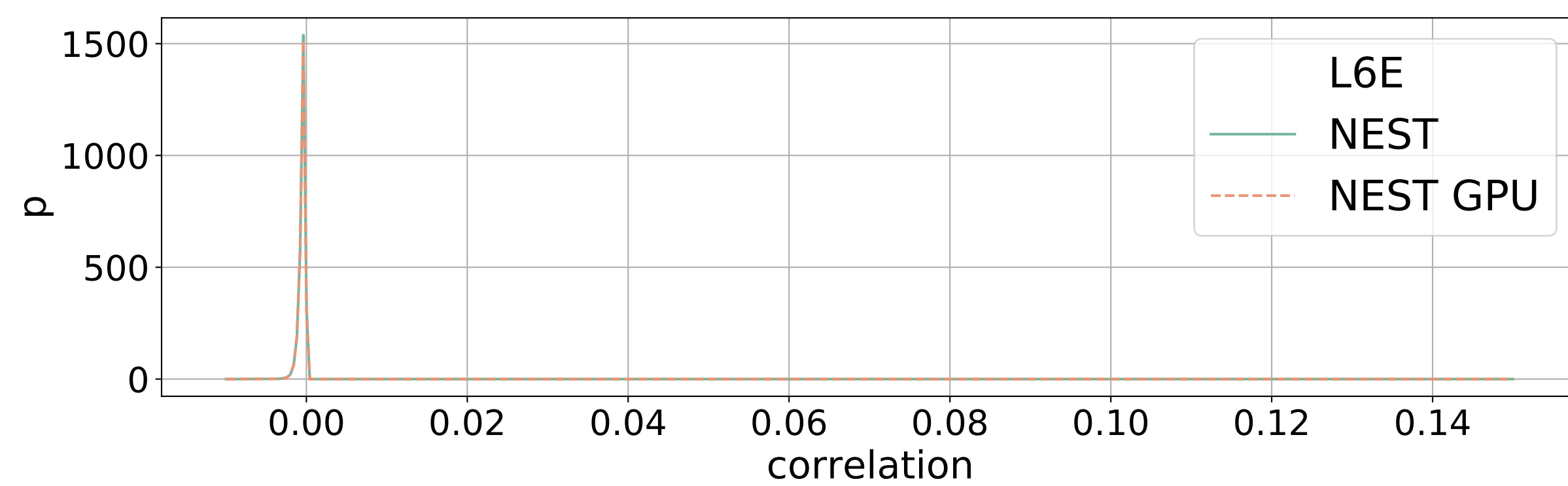
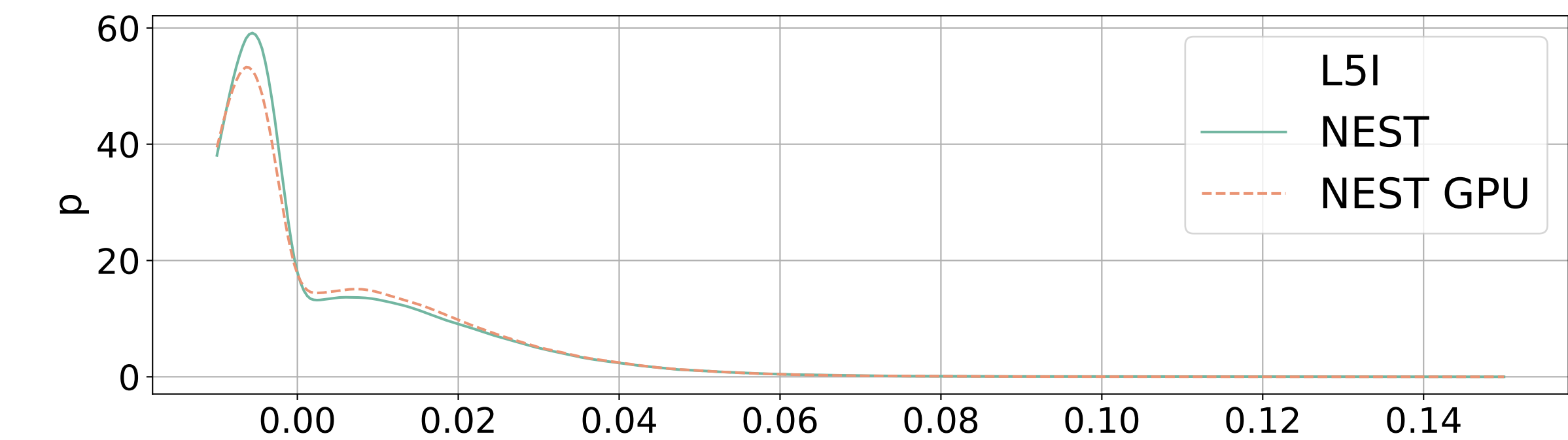
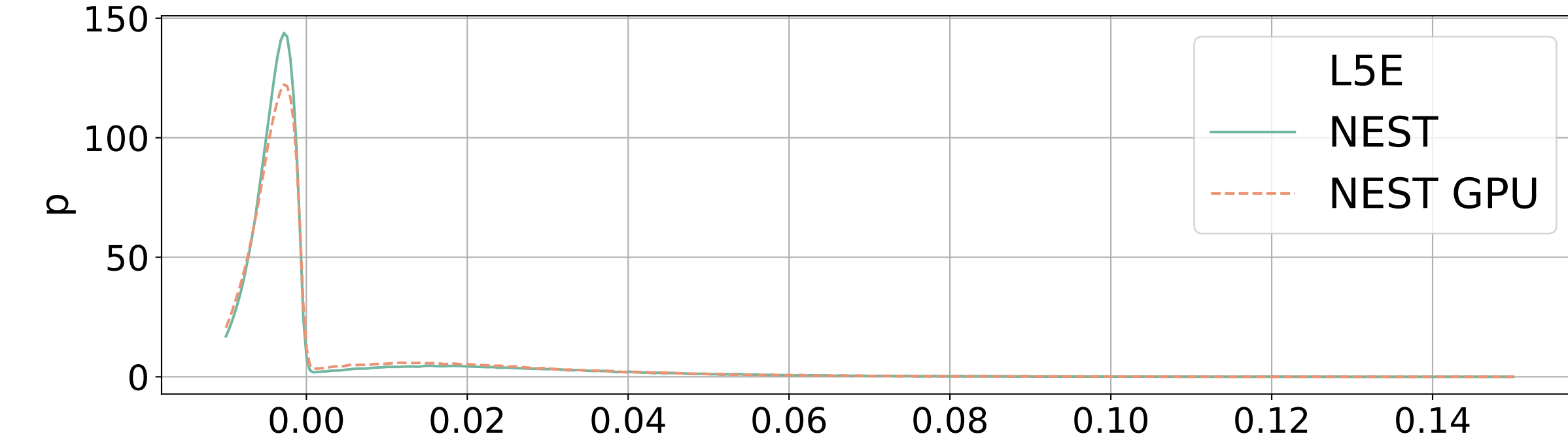
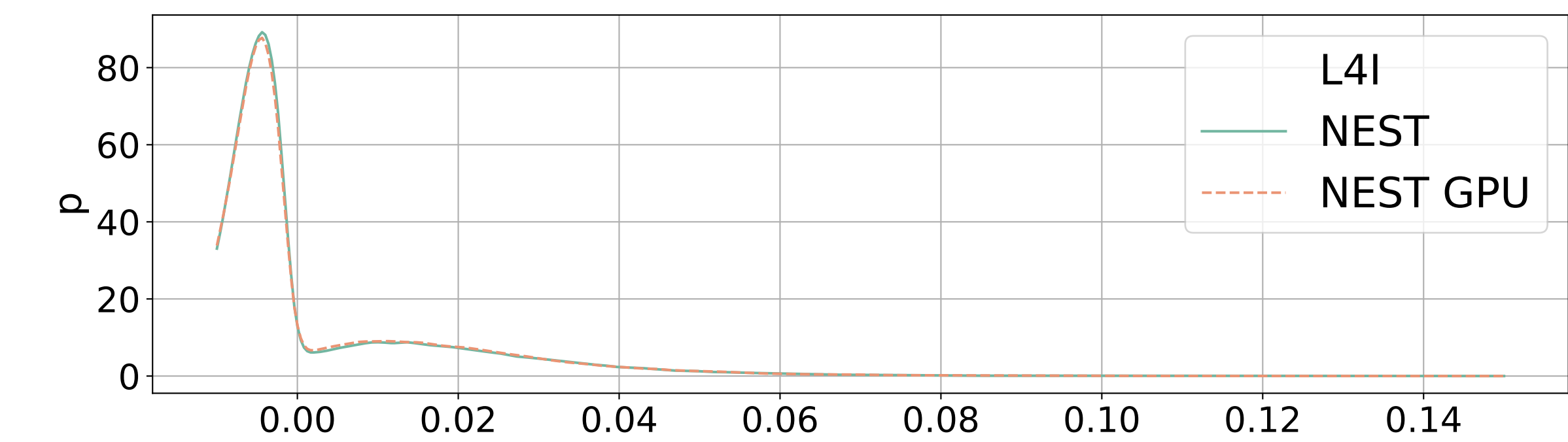
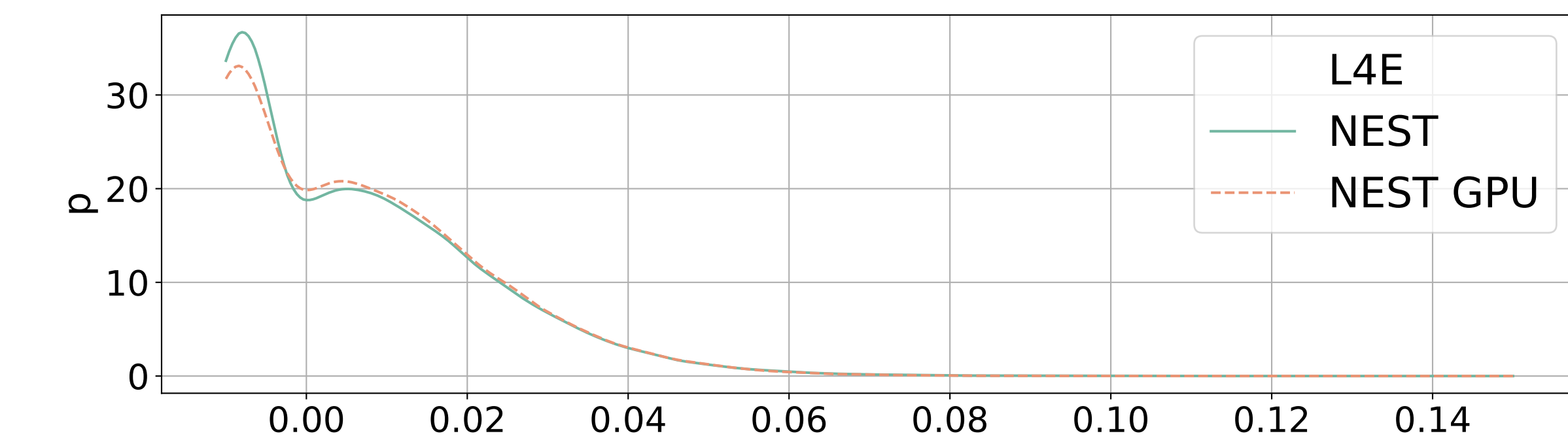
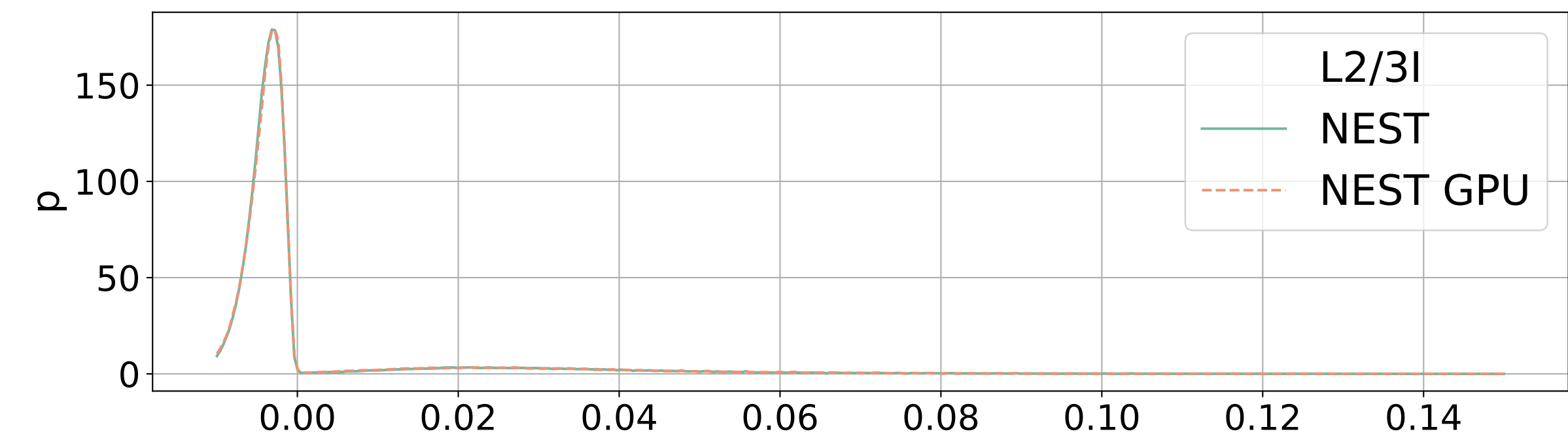
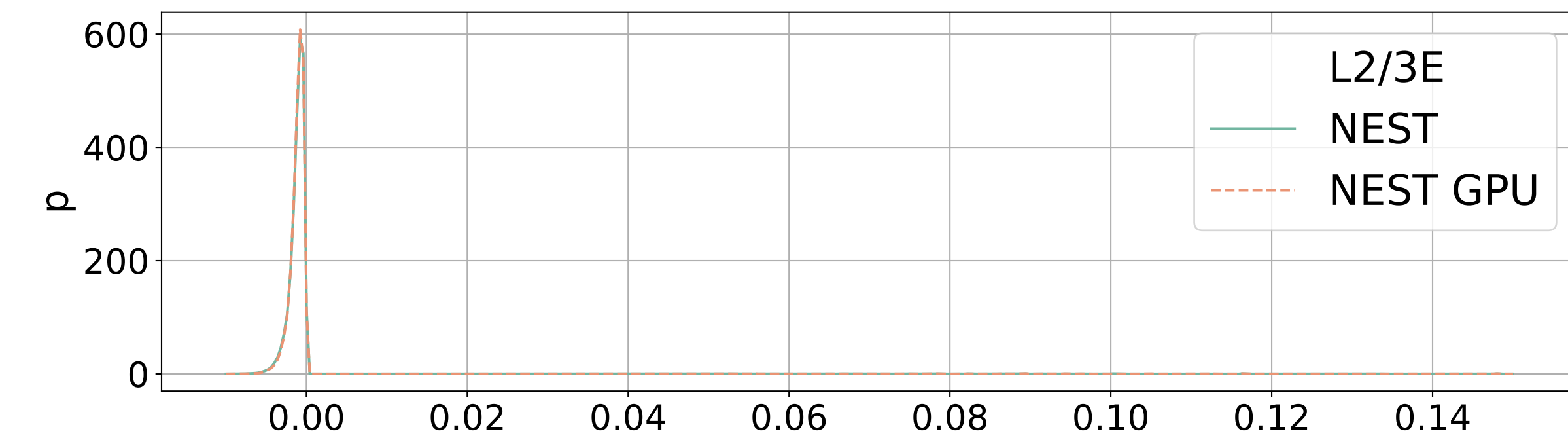
Area 21 (CITv) correlation distribution



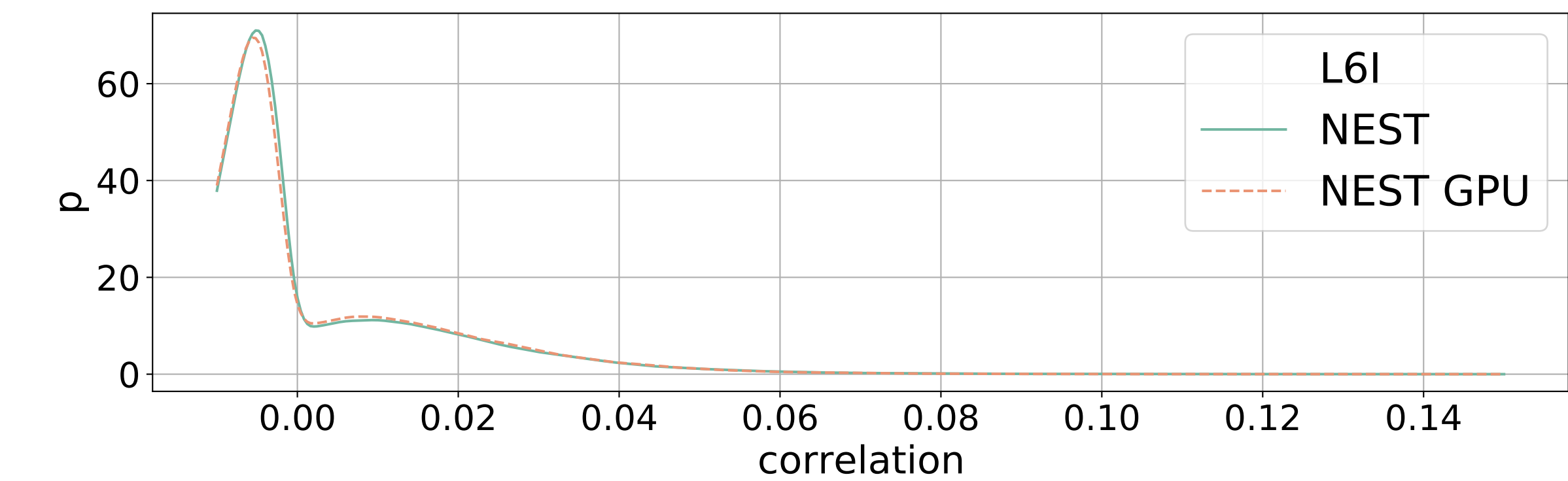
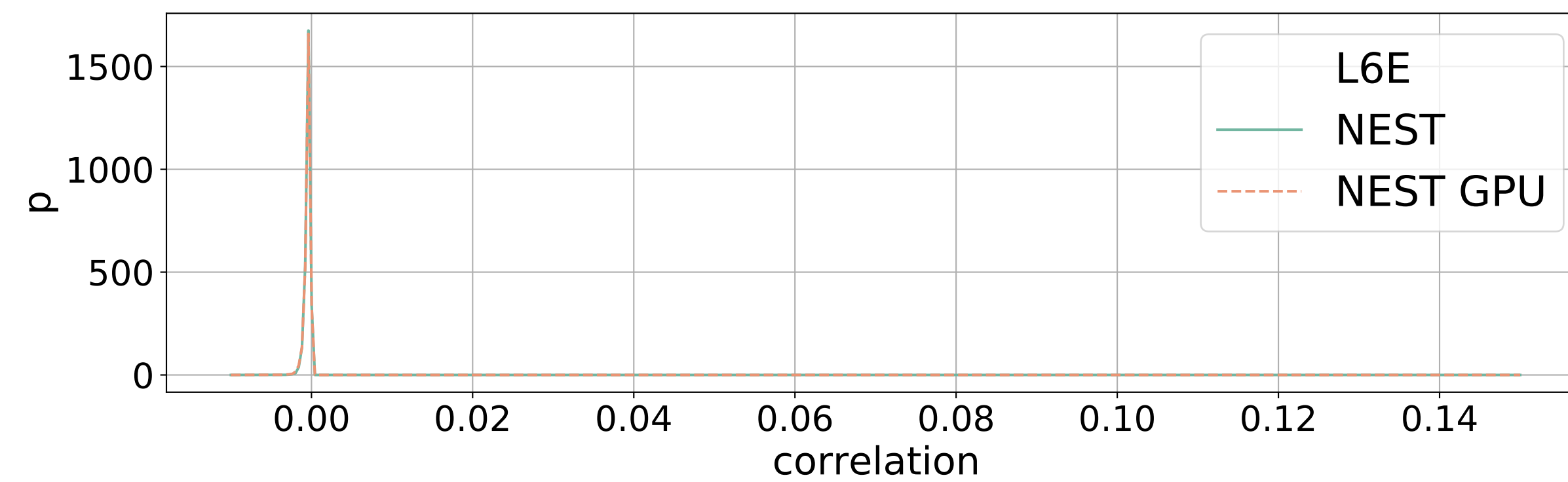
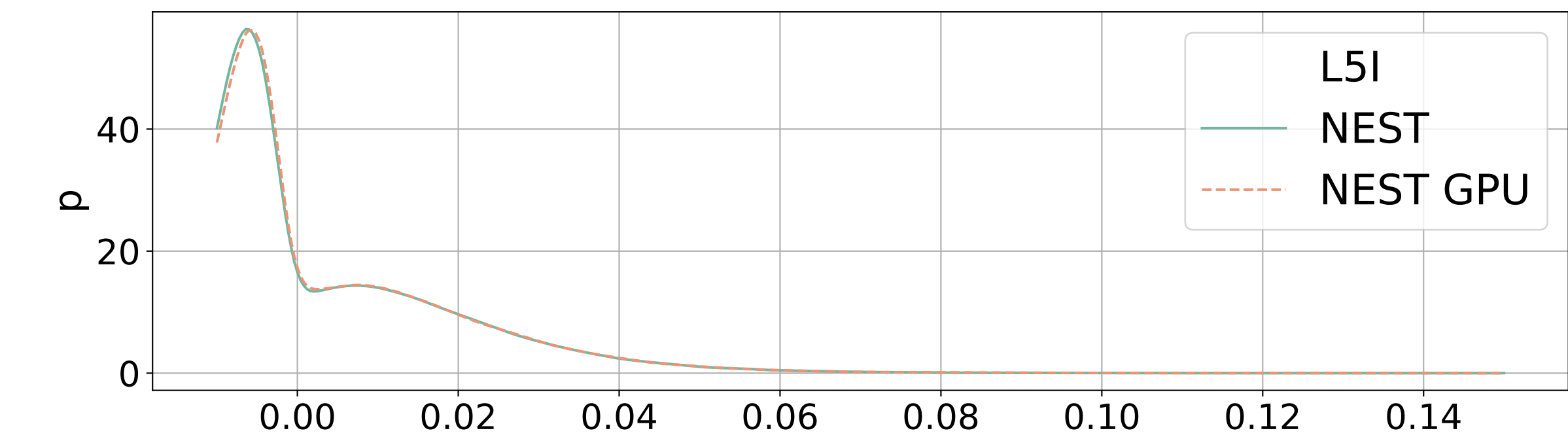
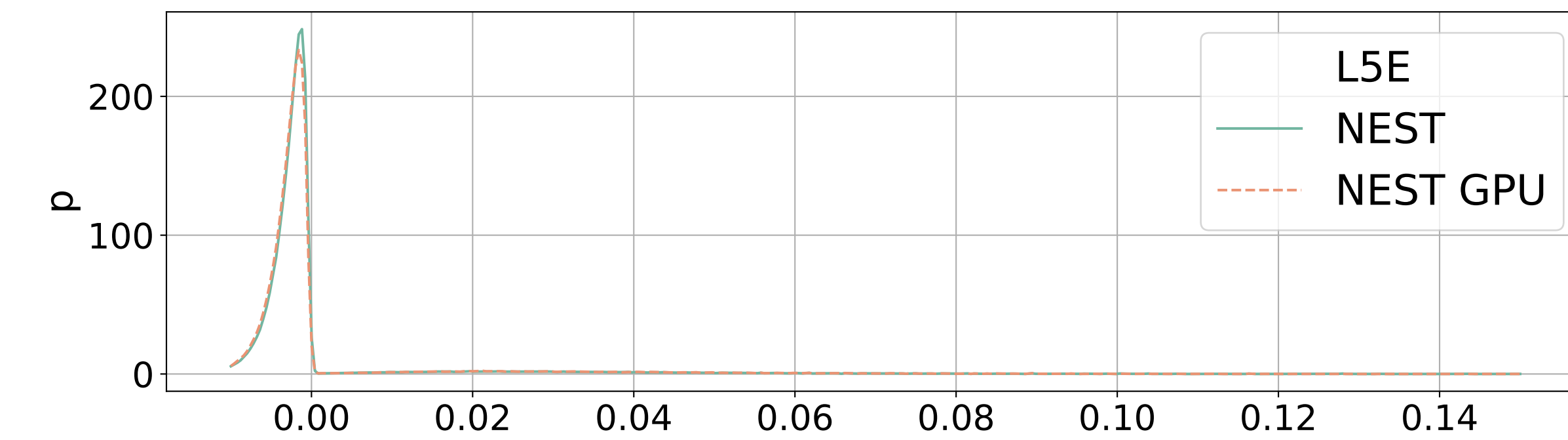
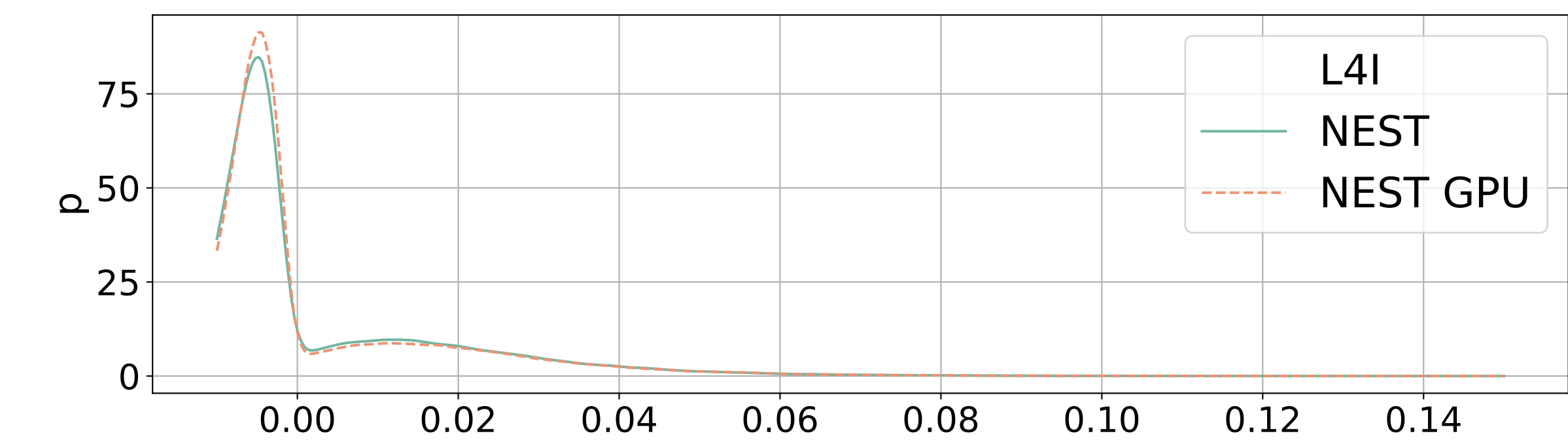
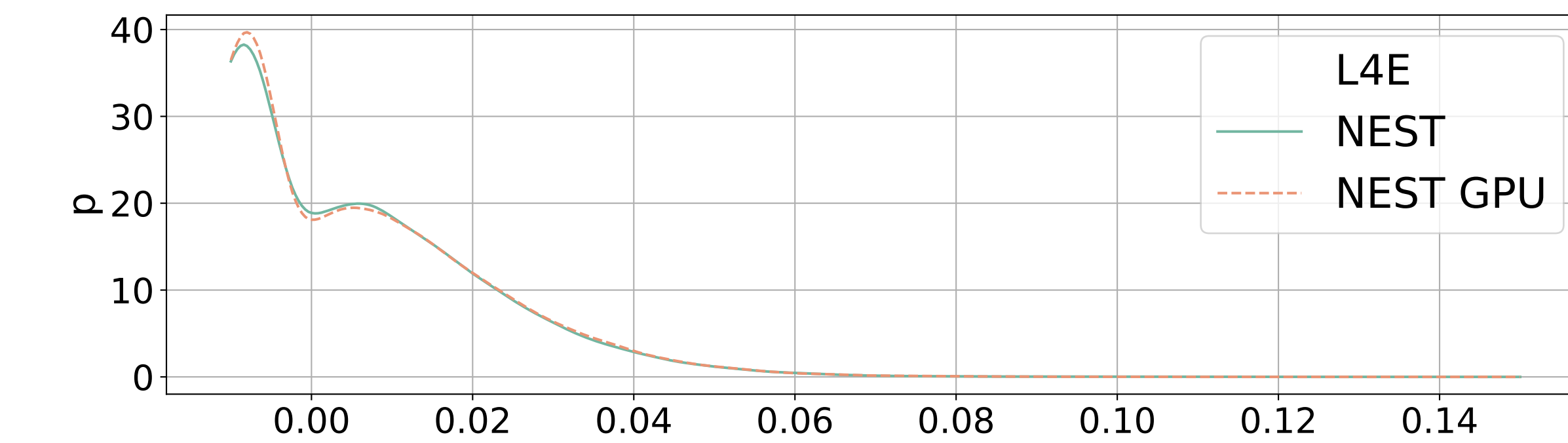
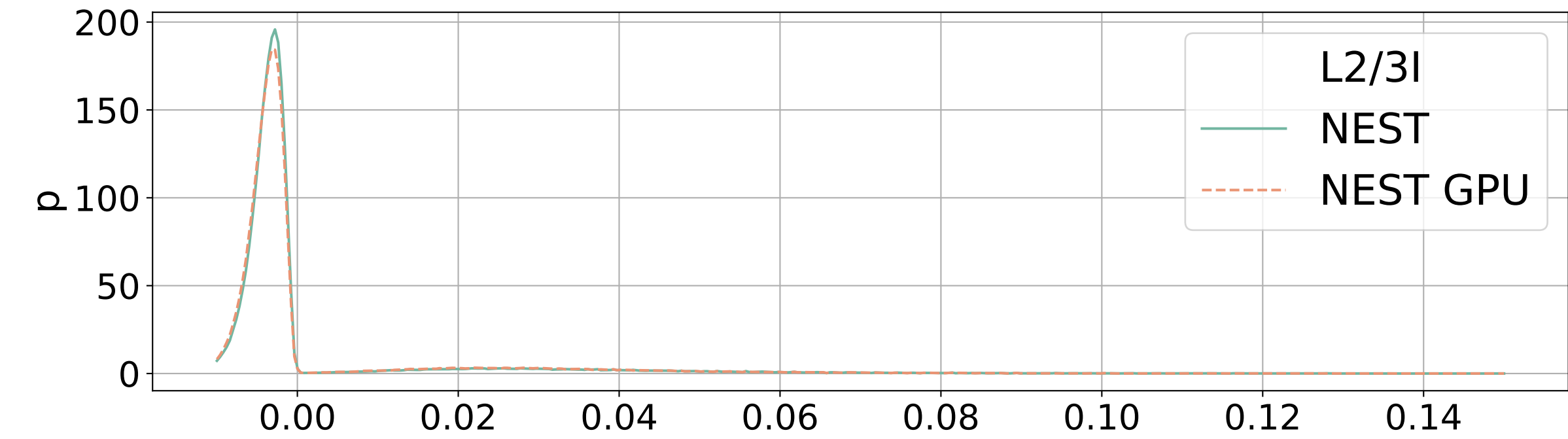
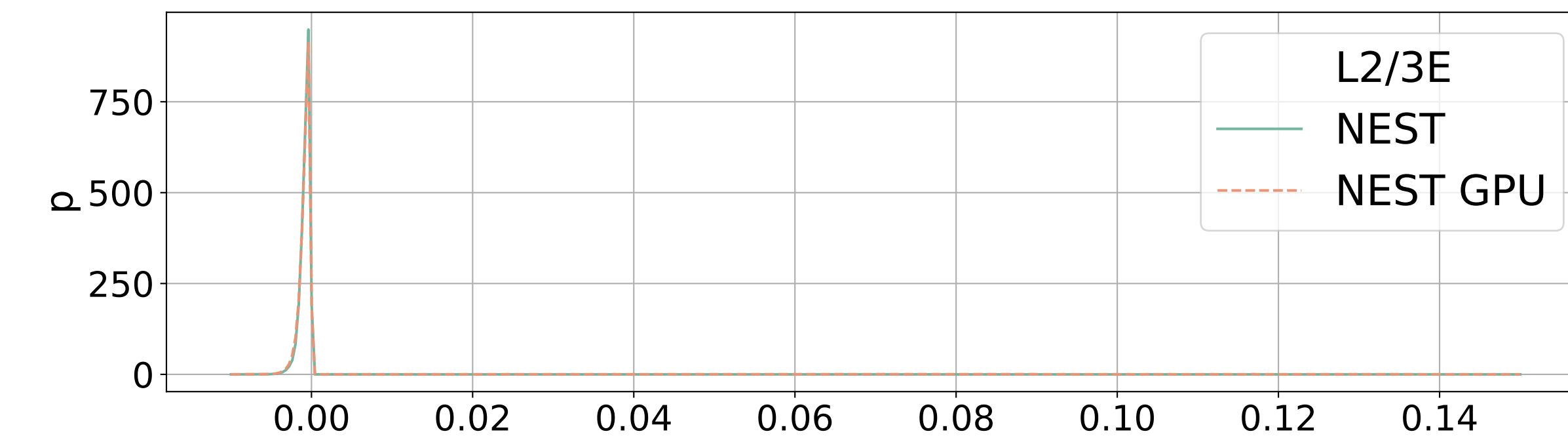
Area 22 (CITd) correlation distribution



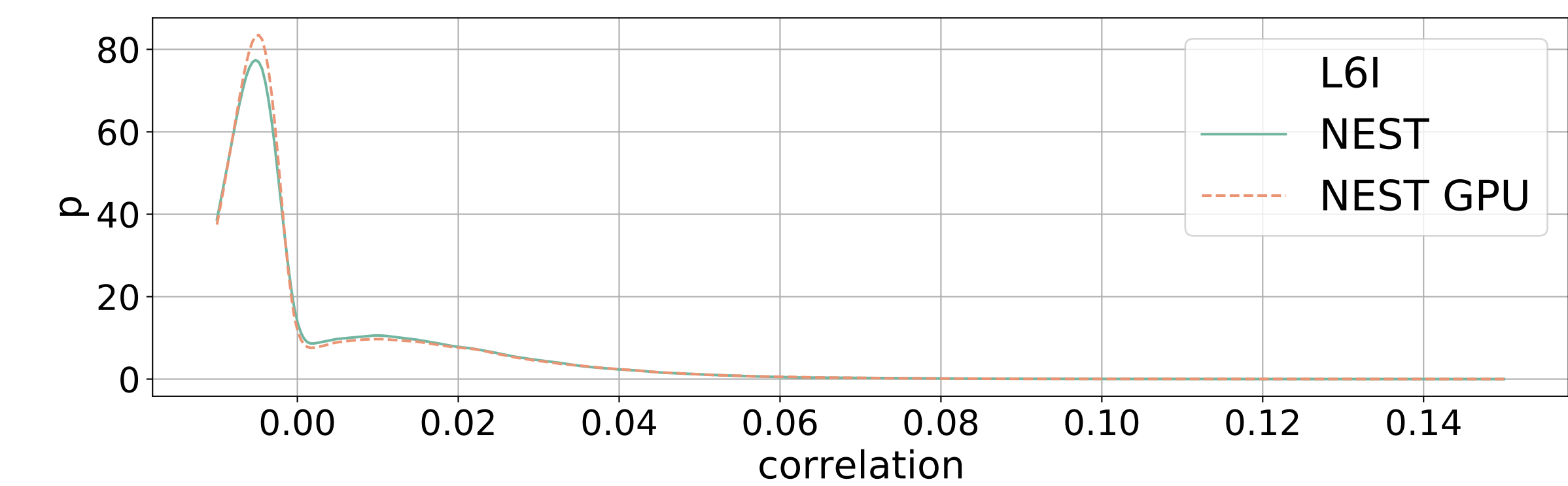
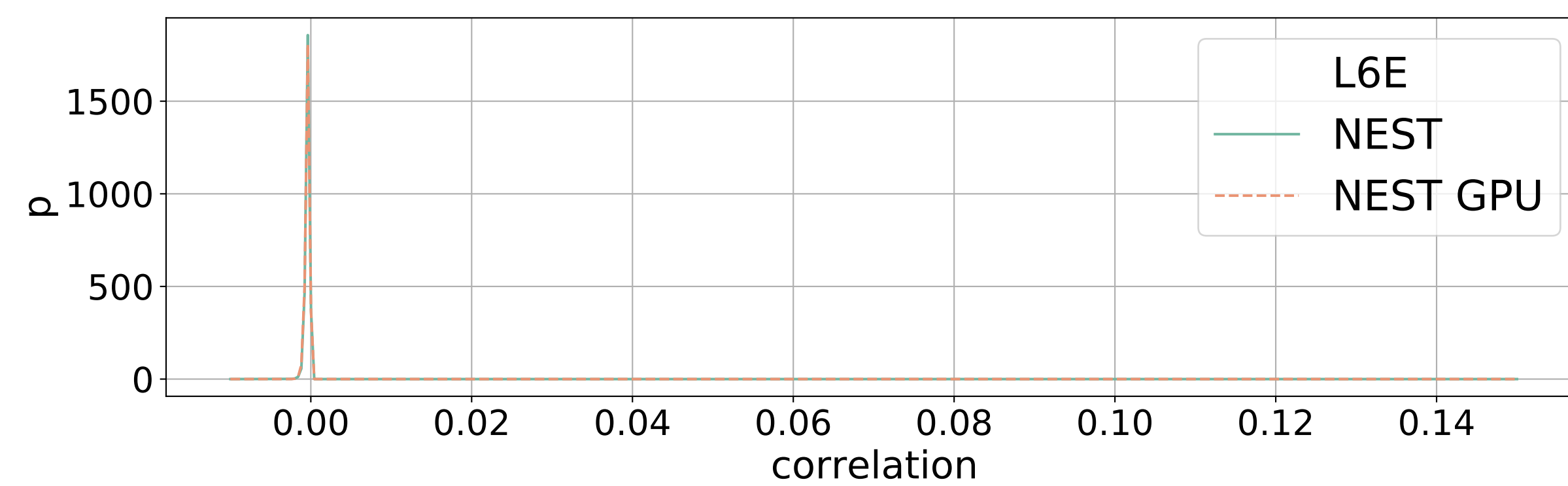
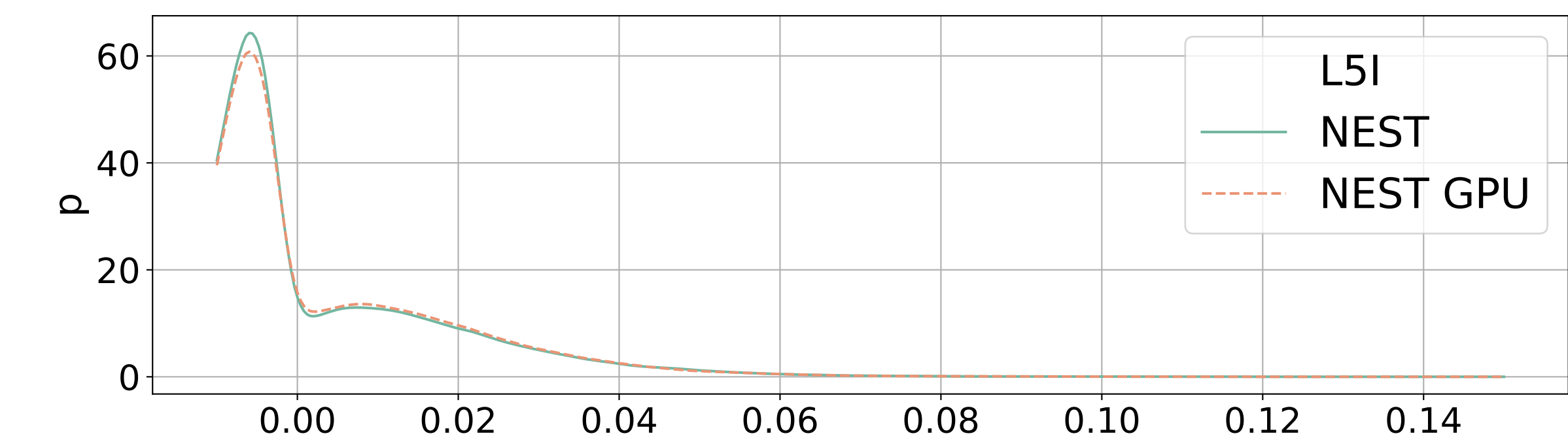
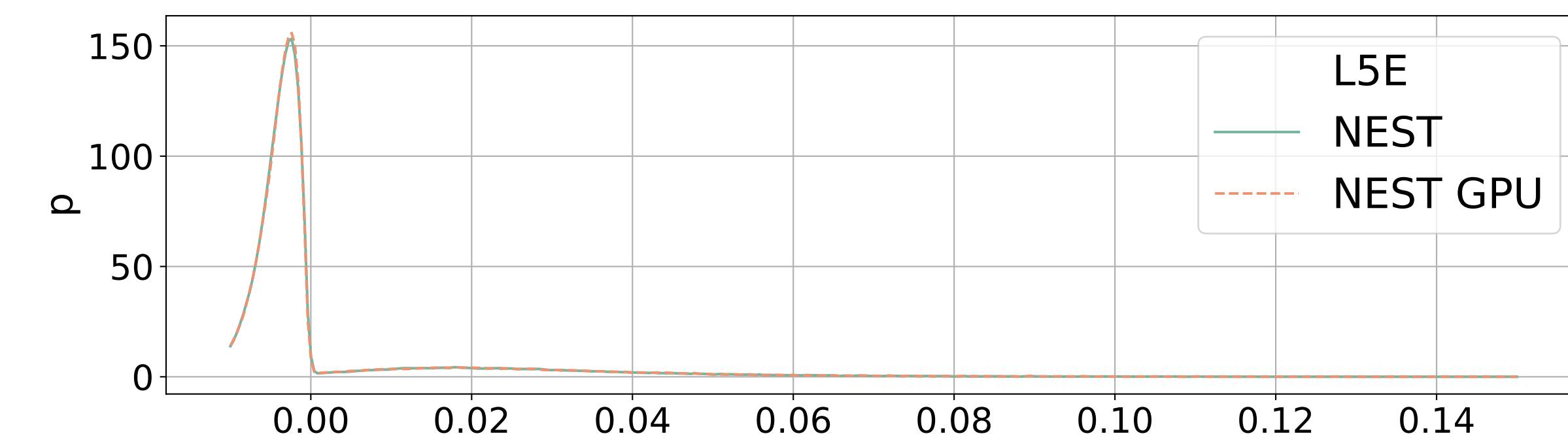
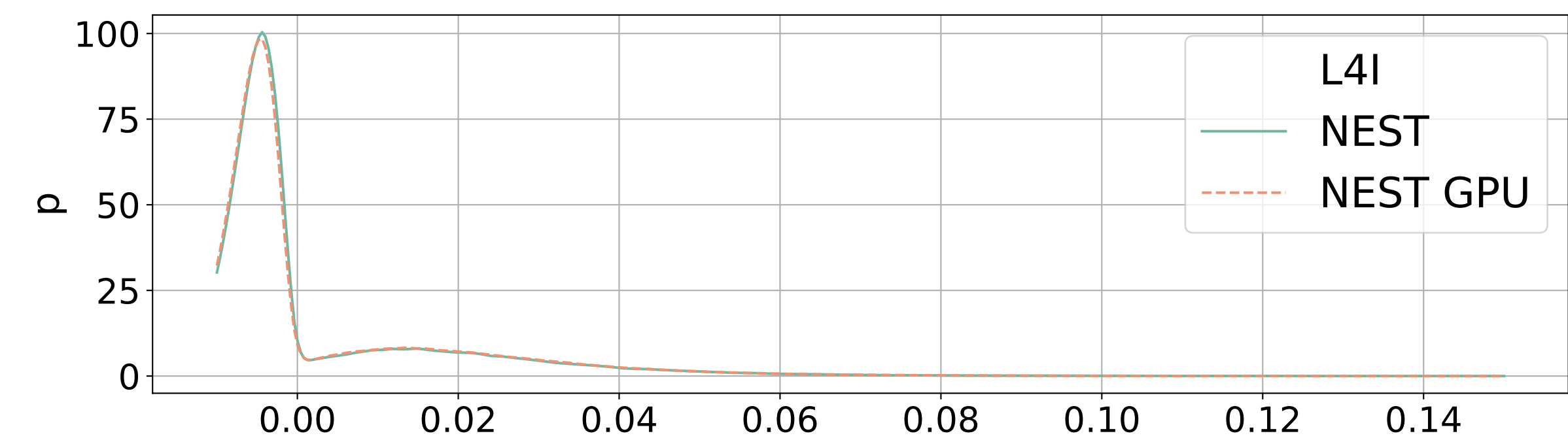
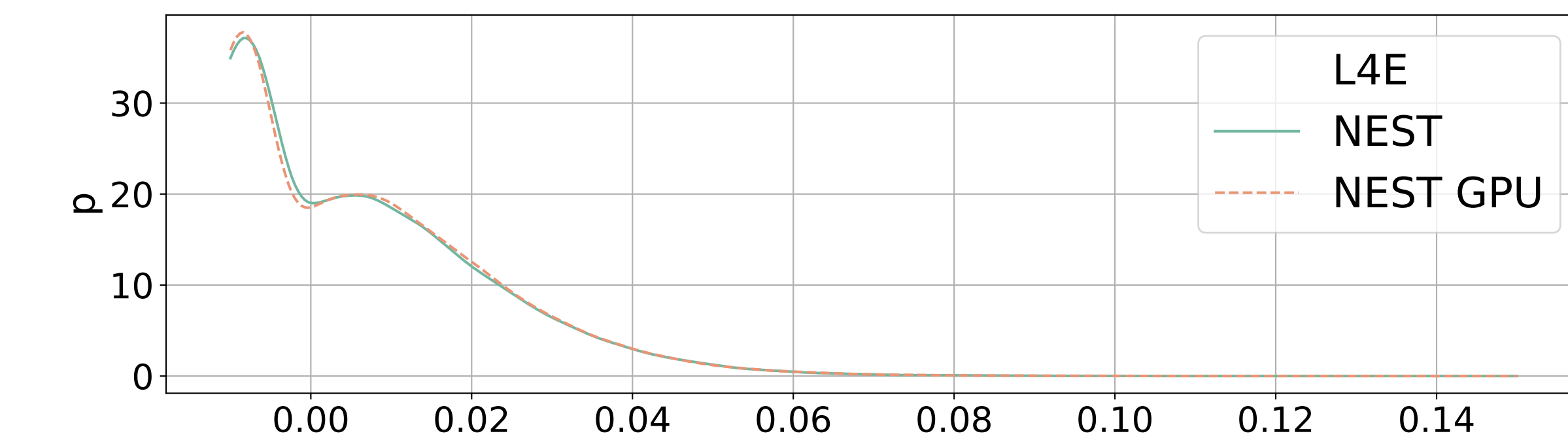
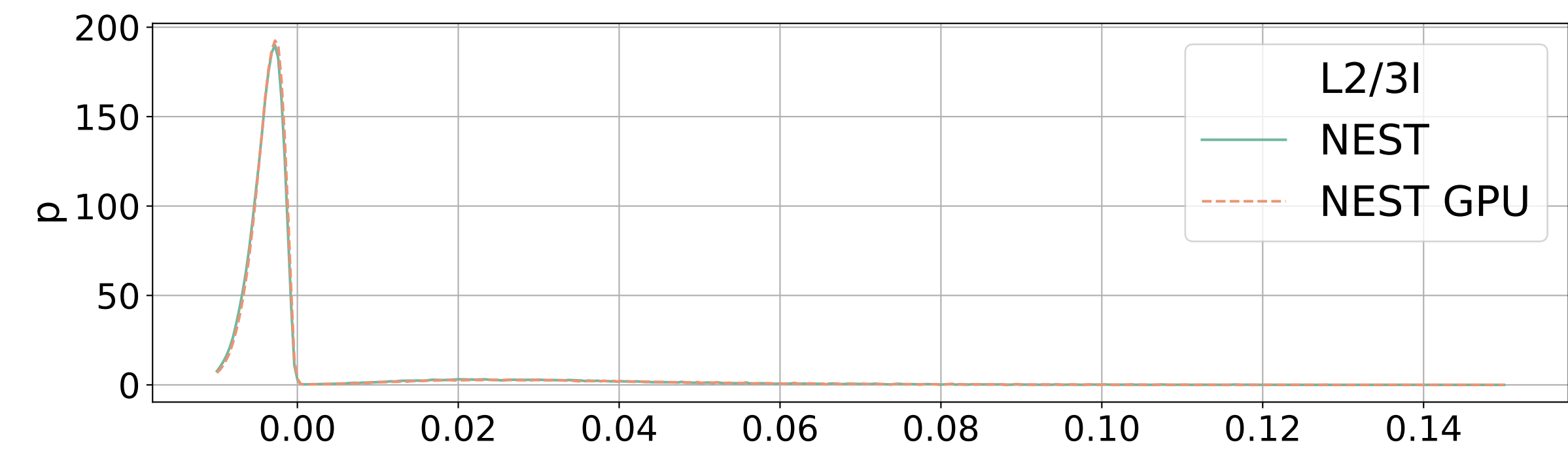
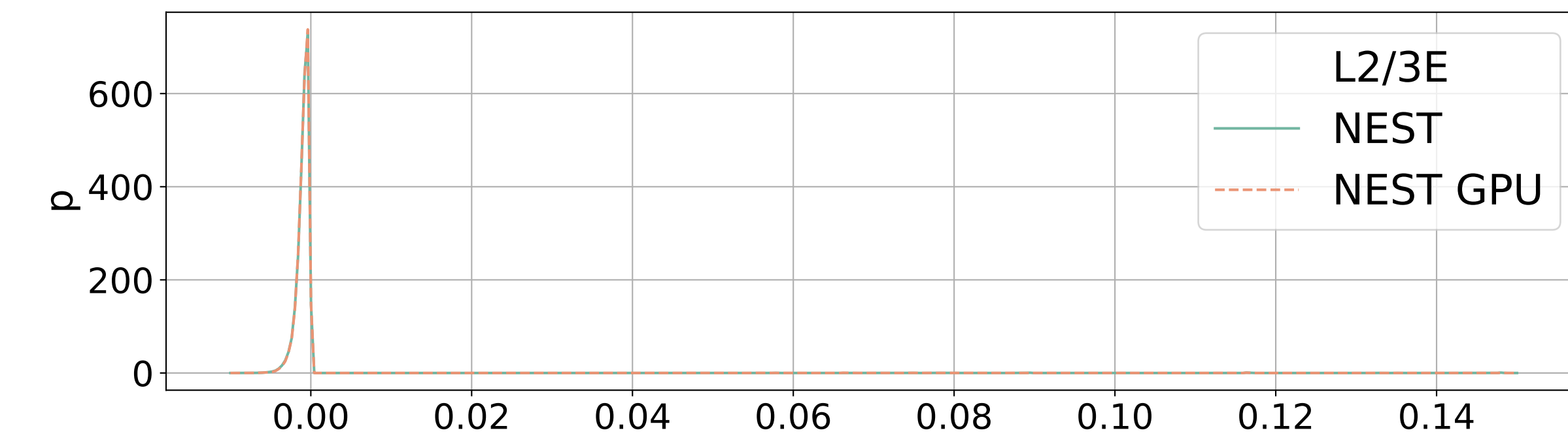
Area 23 (FEF) correlation distribution



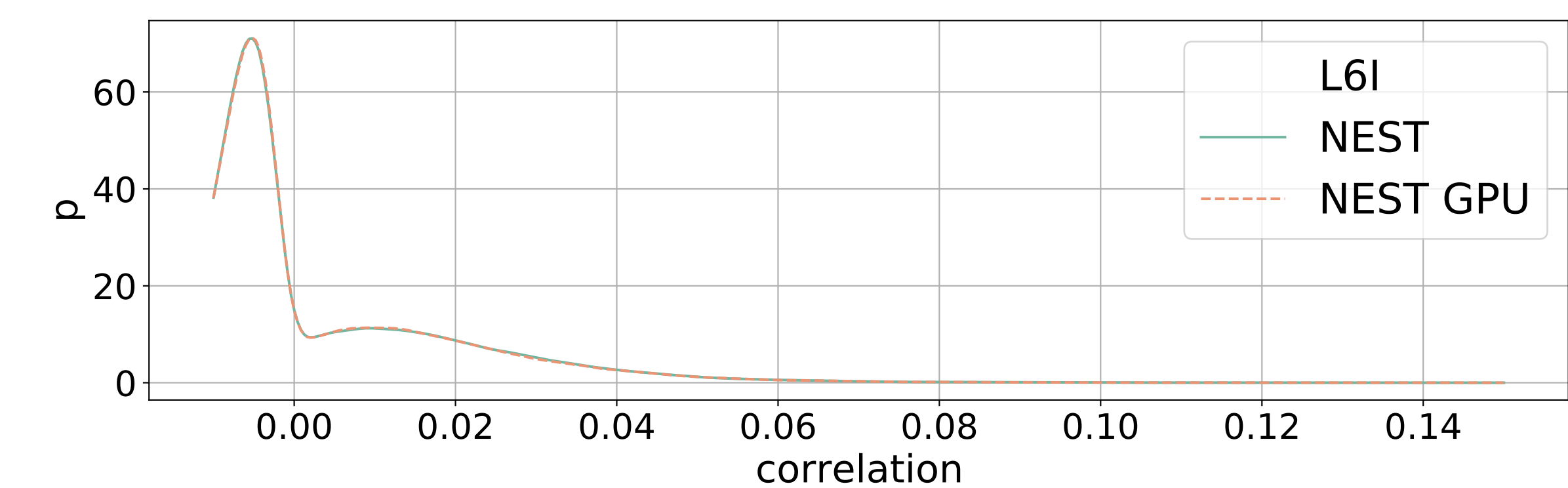
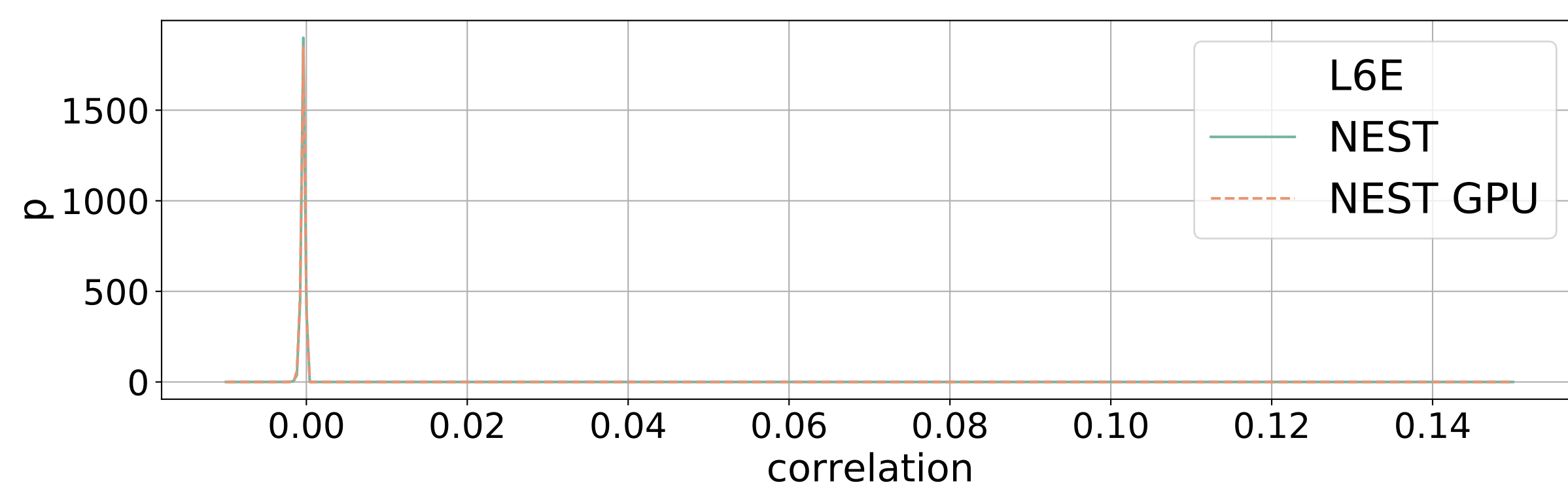
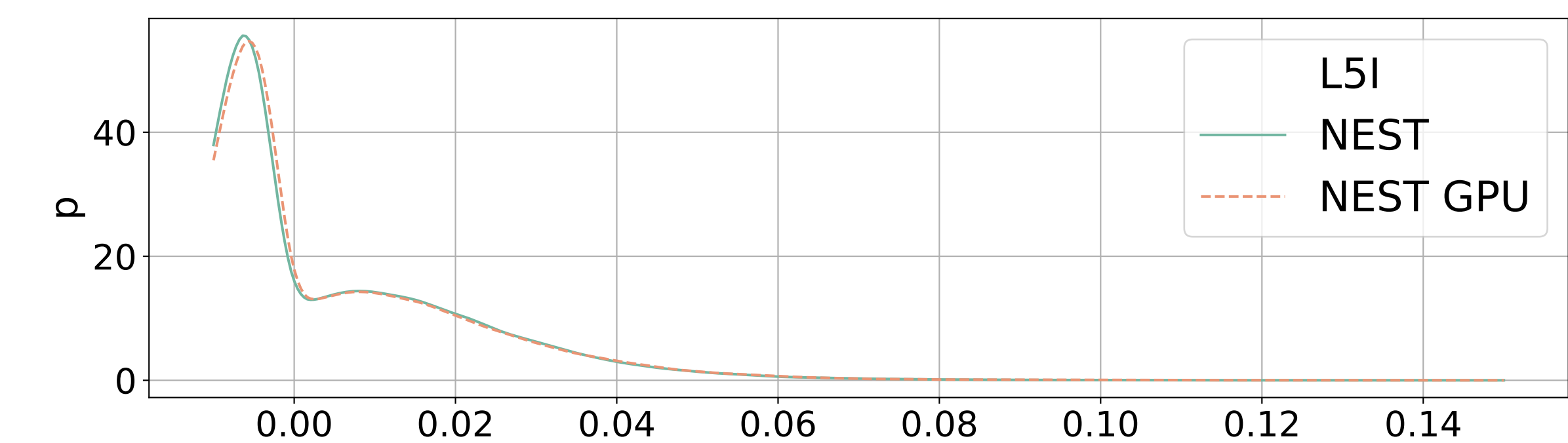
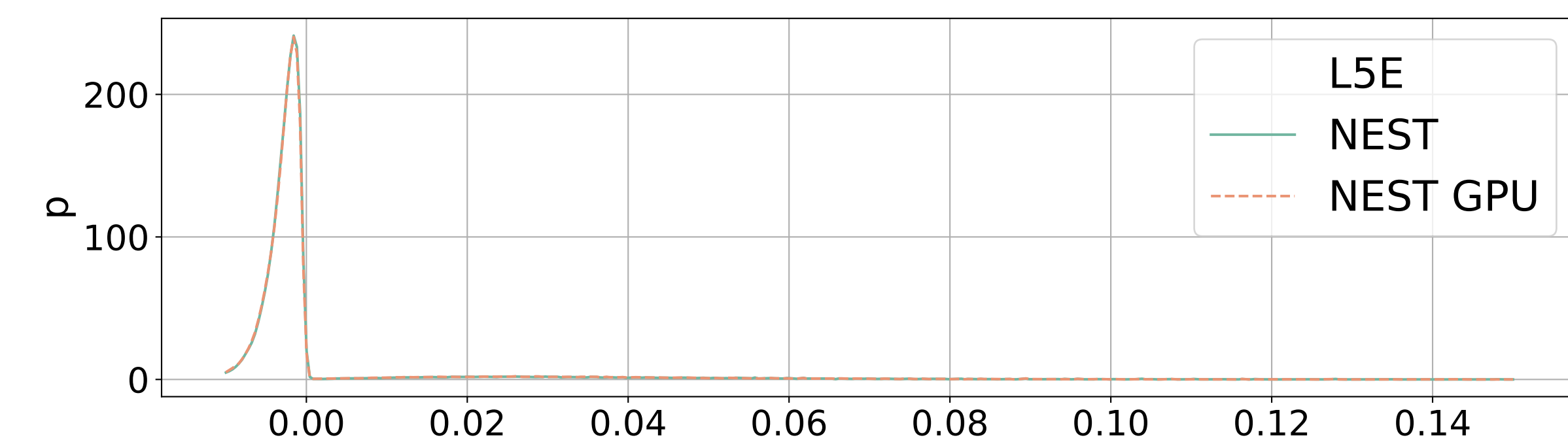
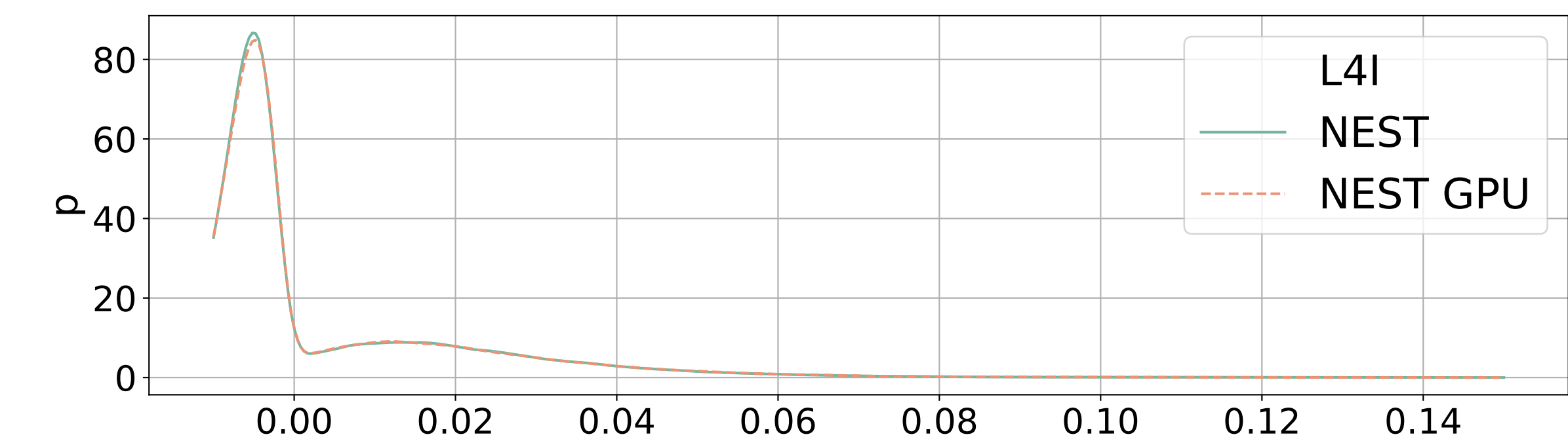
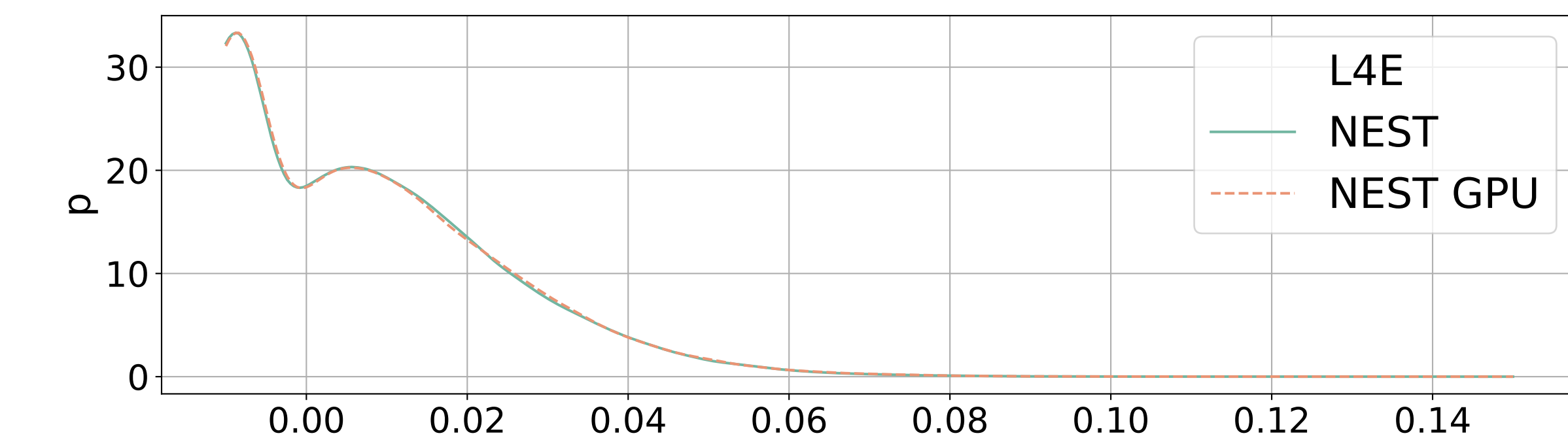
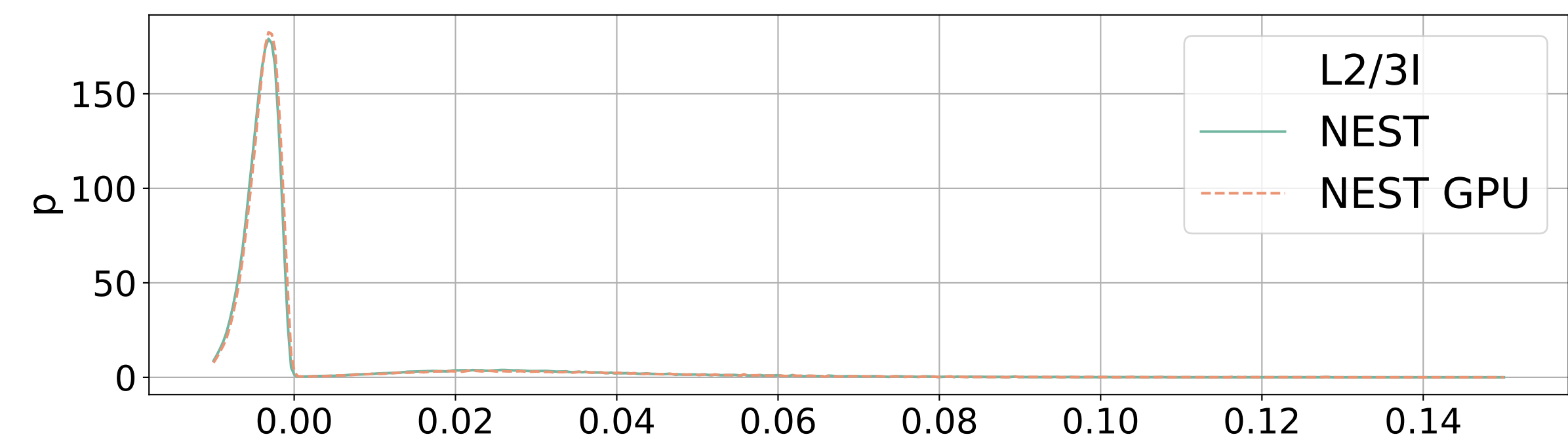
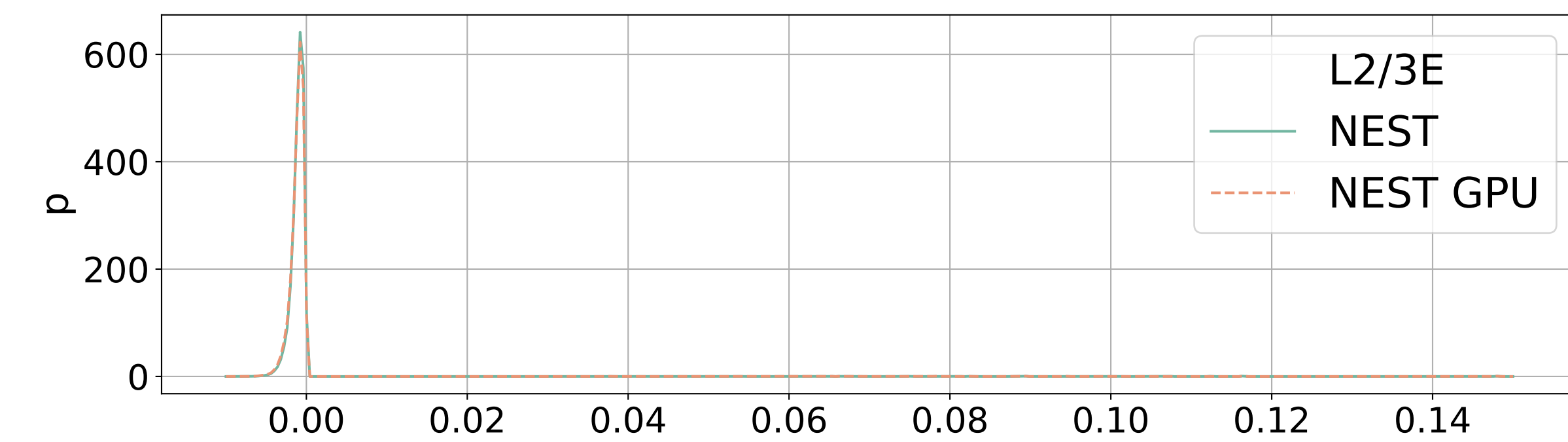
Area 24 (TF) correlation distribution



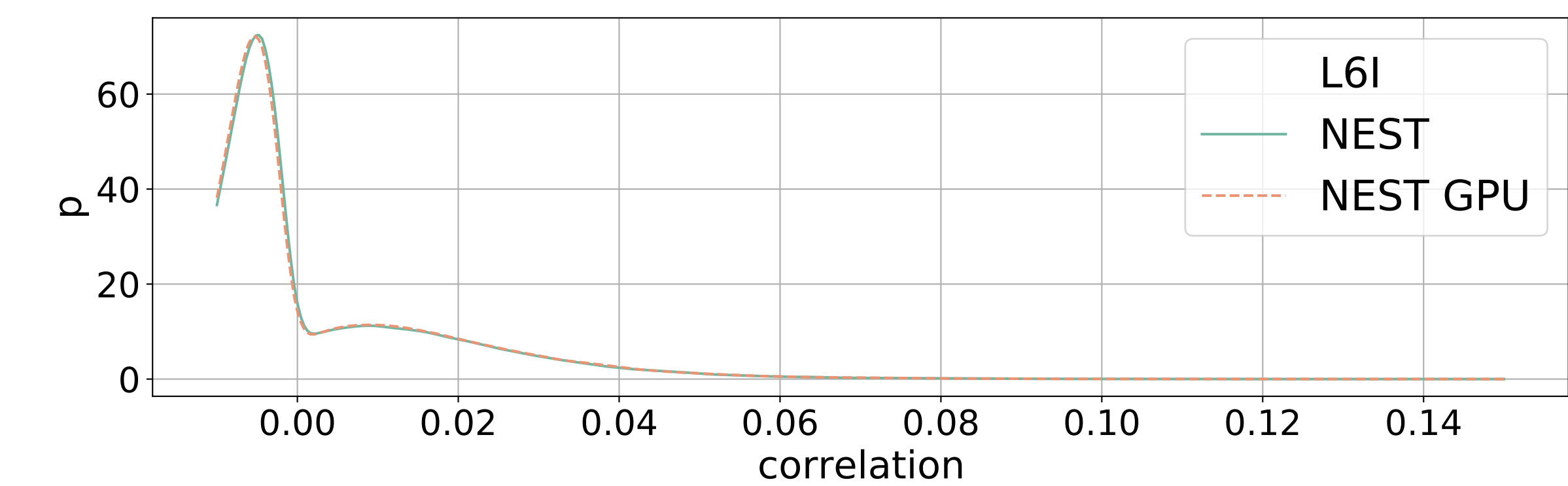
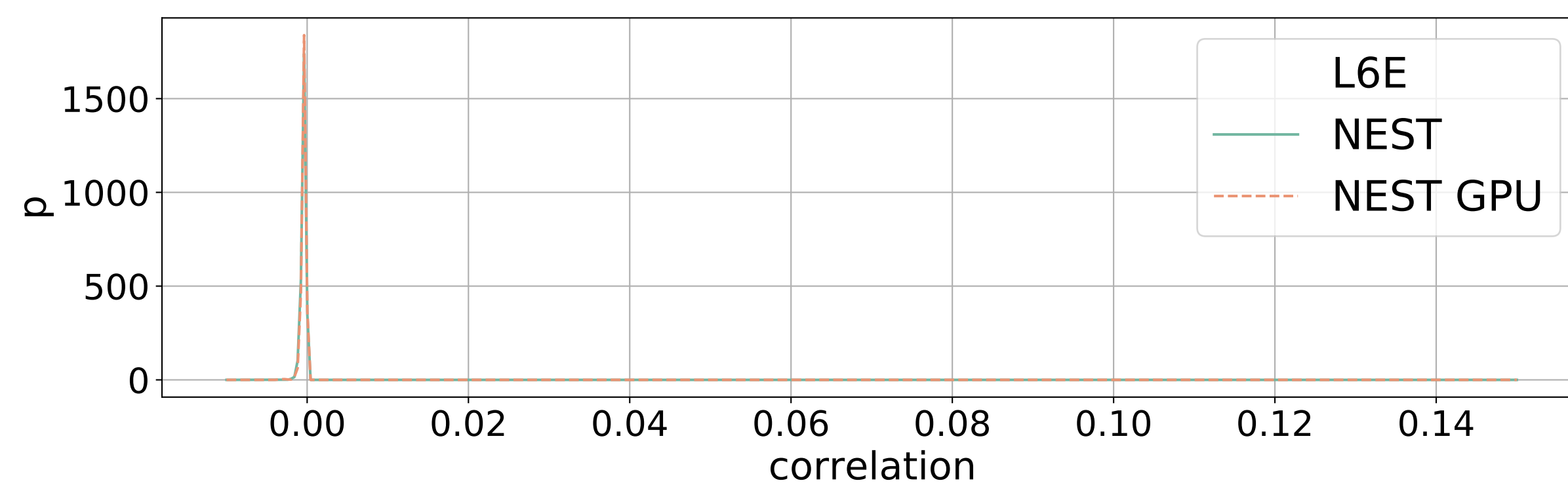
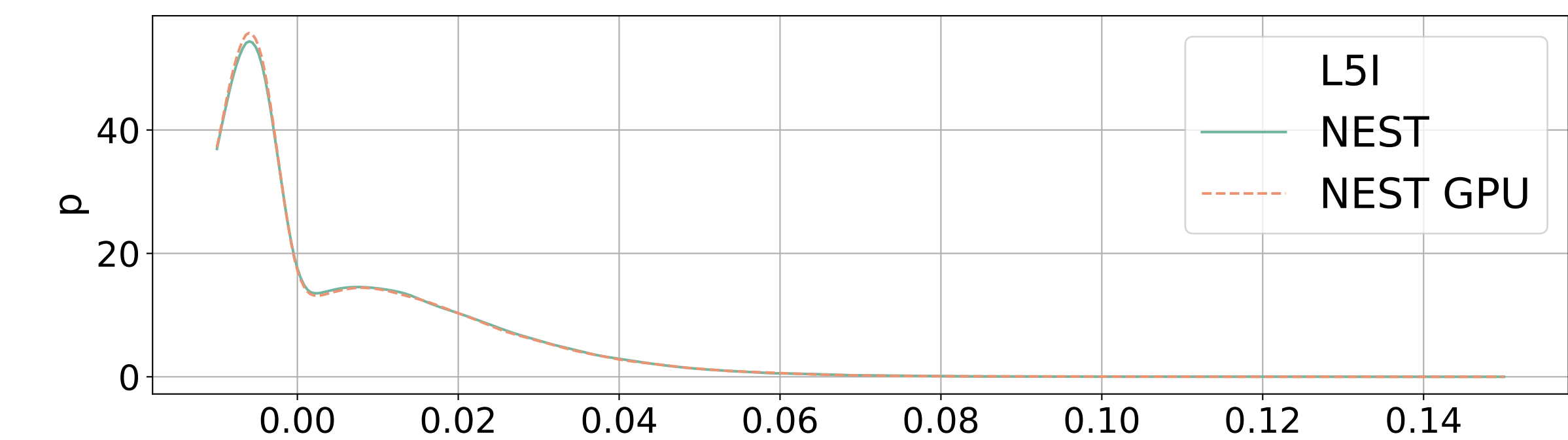
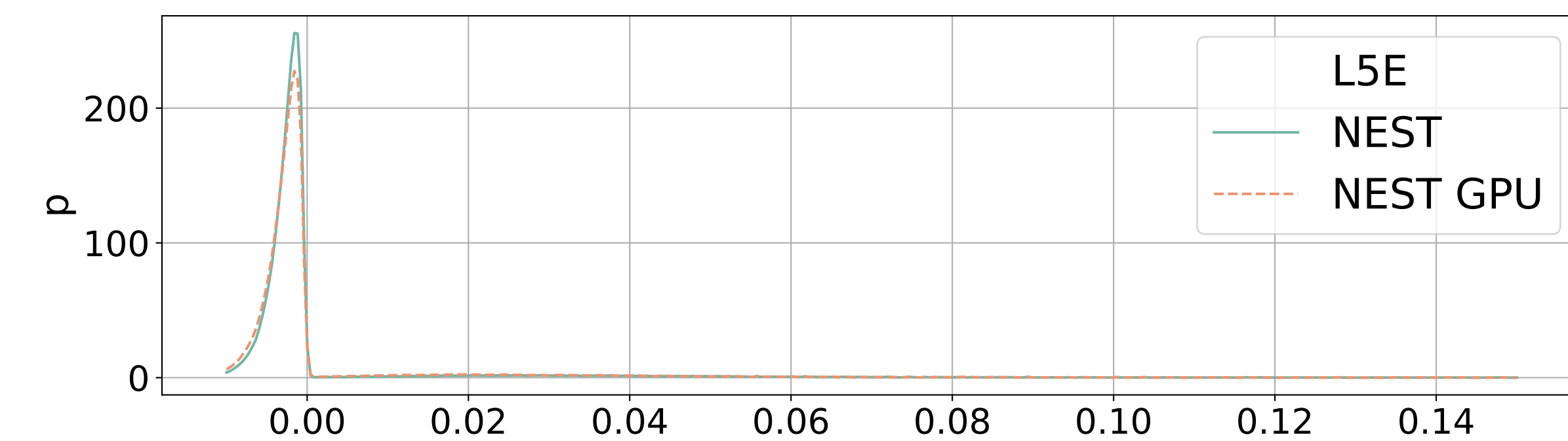
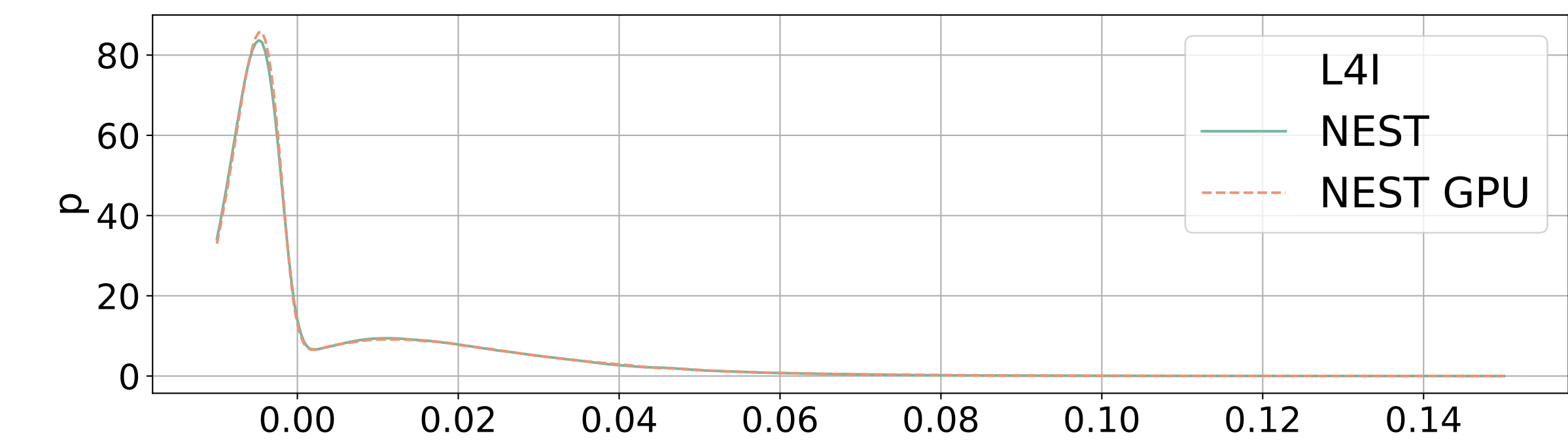
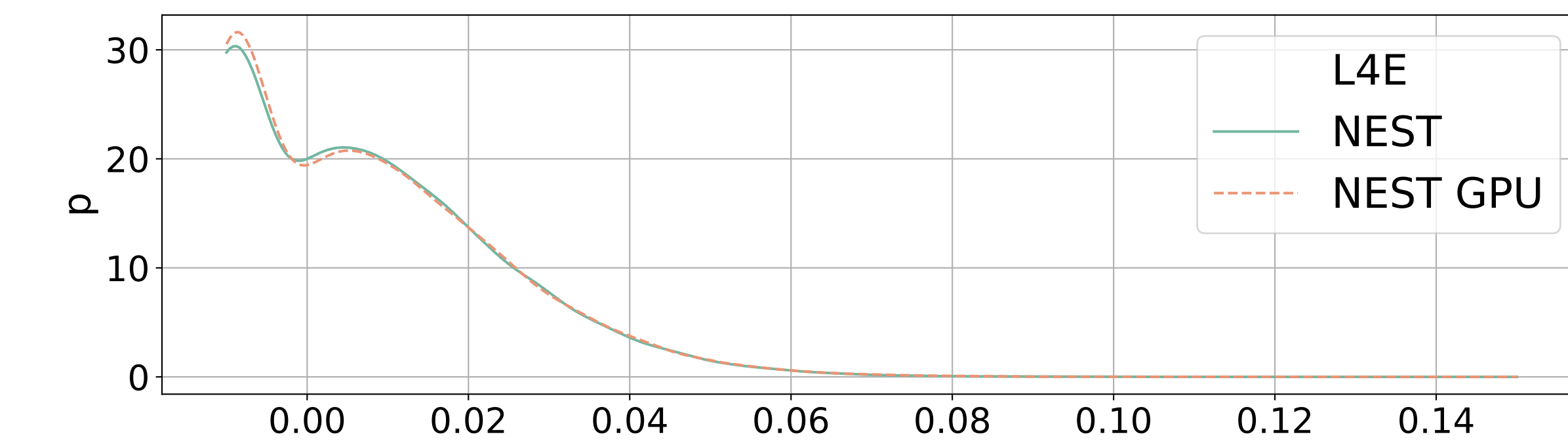
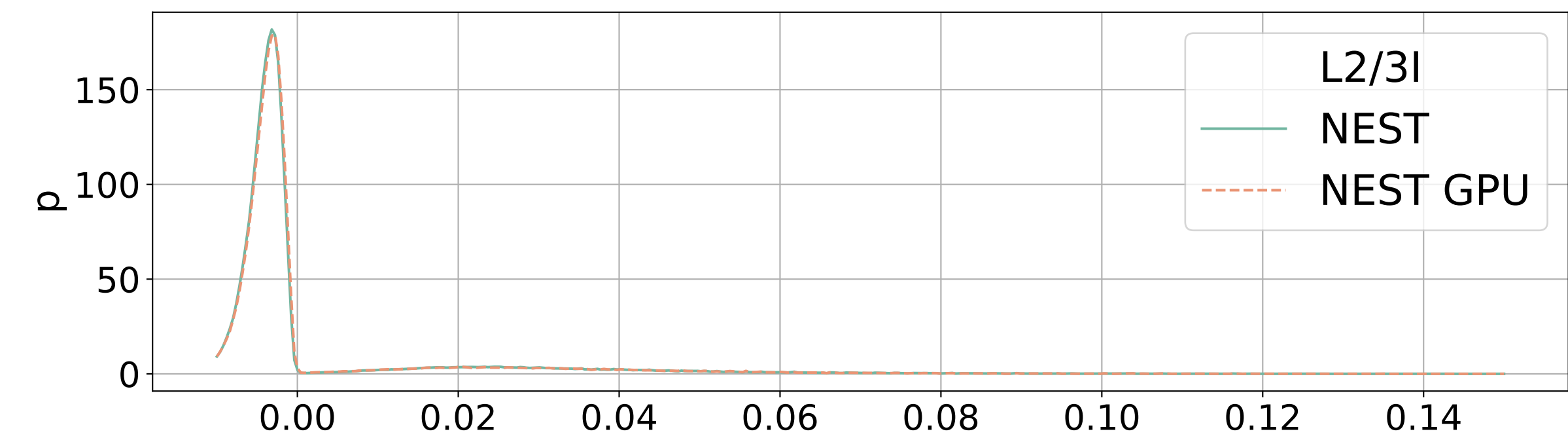
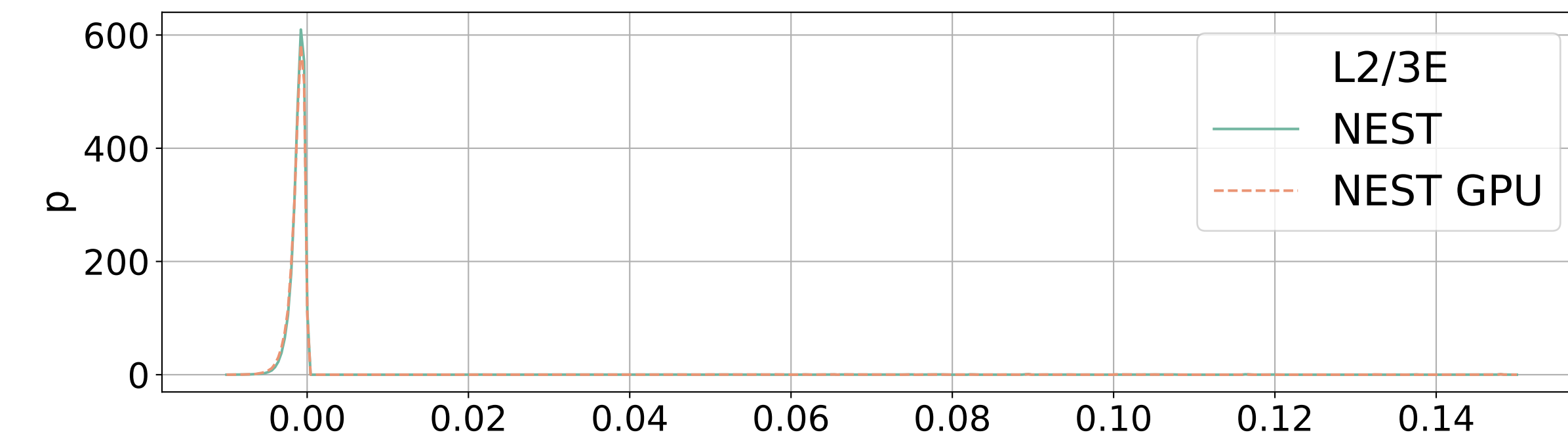
Area 25 (AITv) correlation distribution



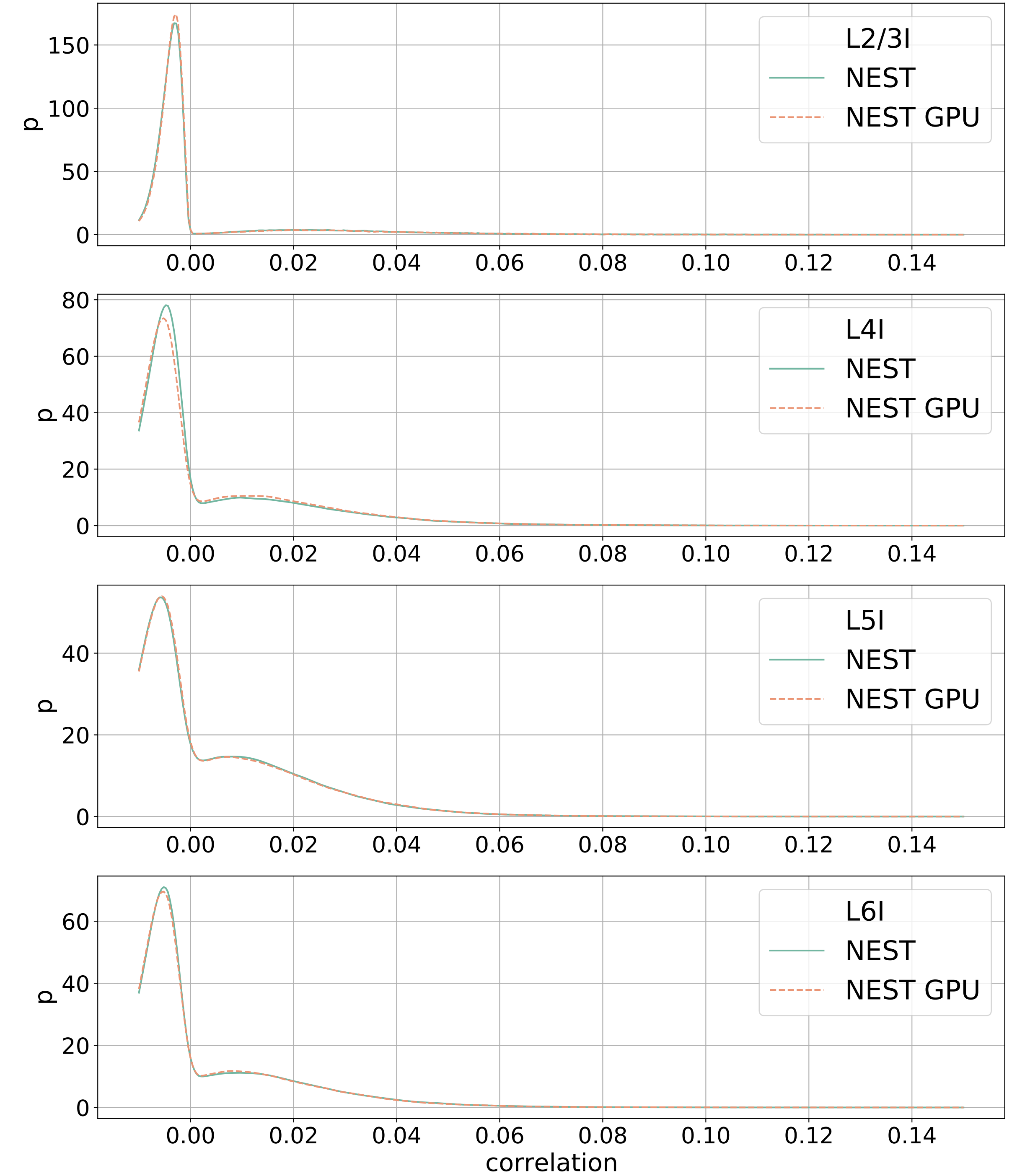
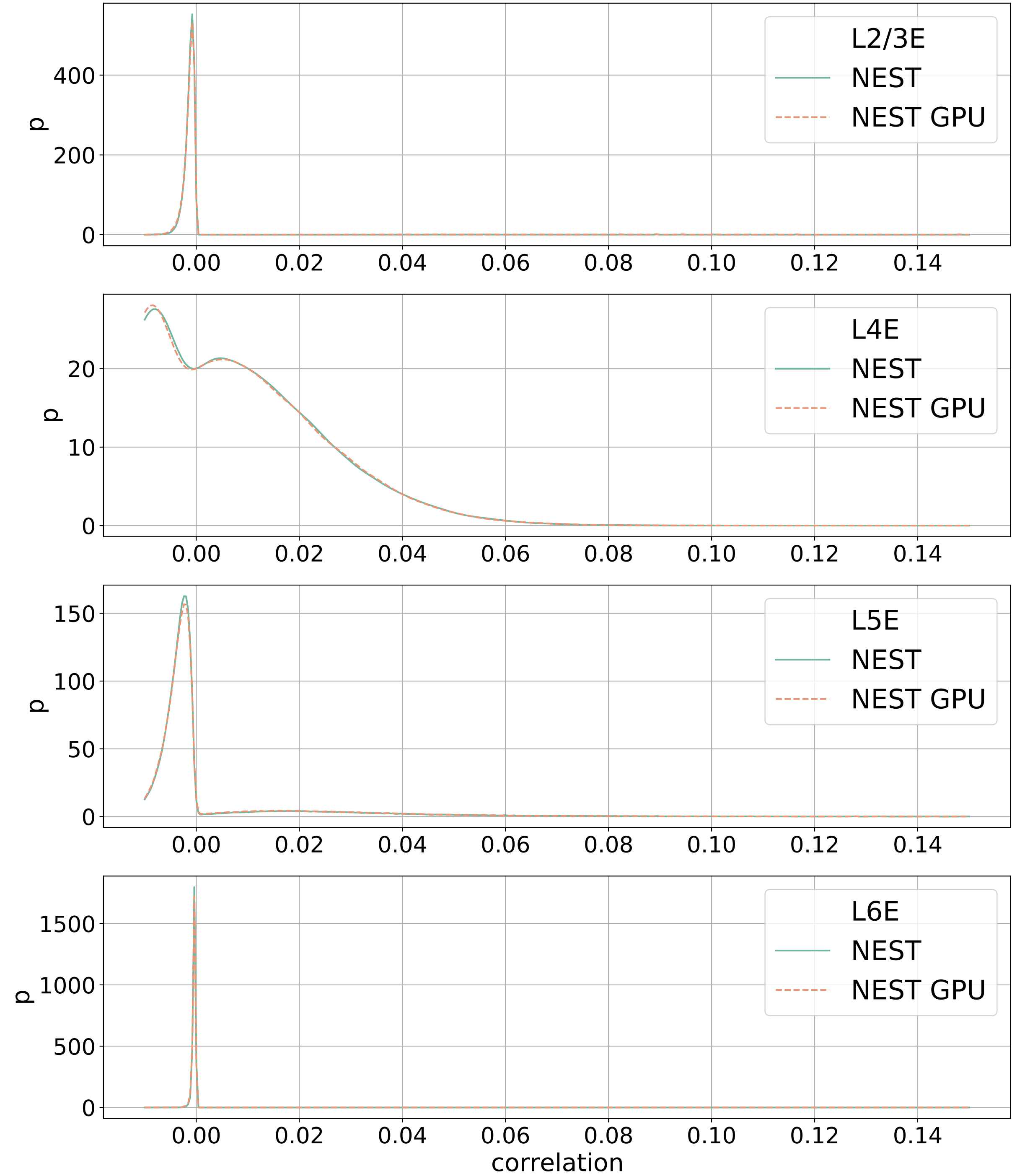
Area 26 (FST) correlation distribution



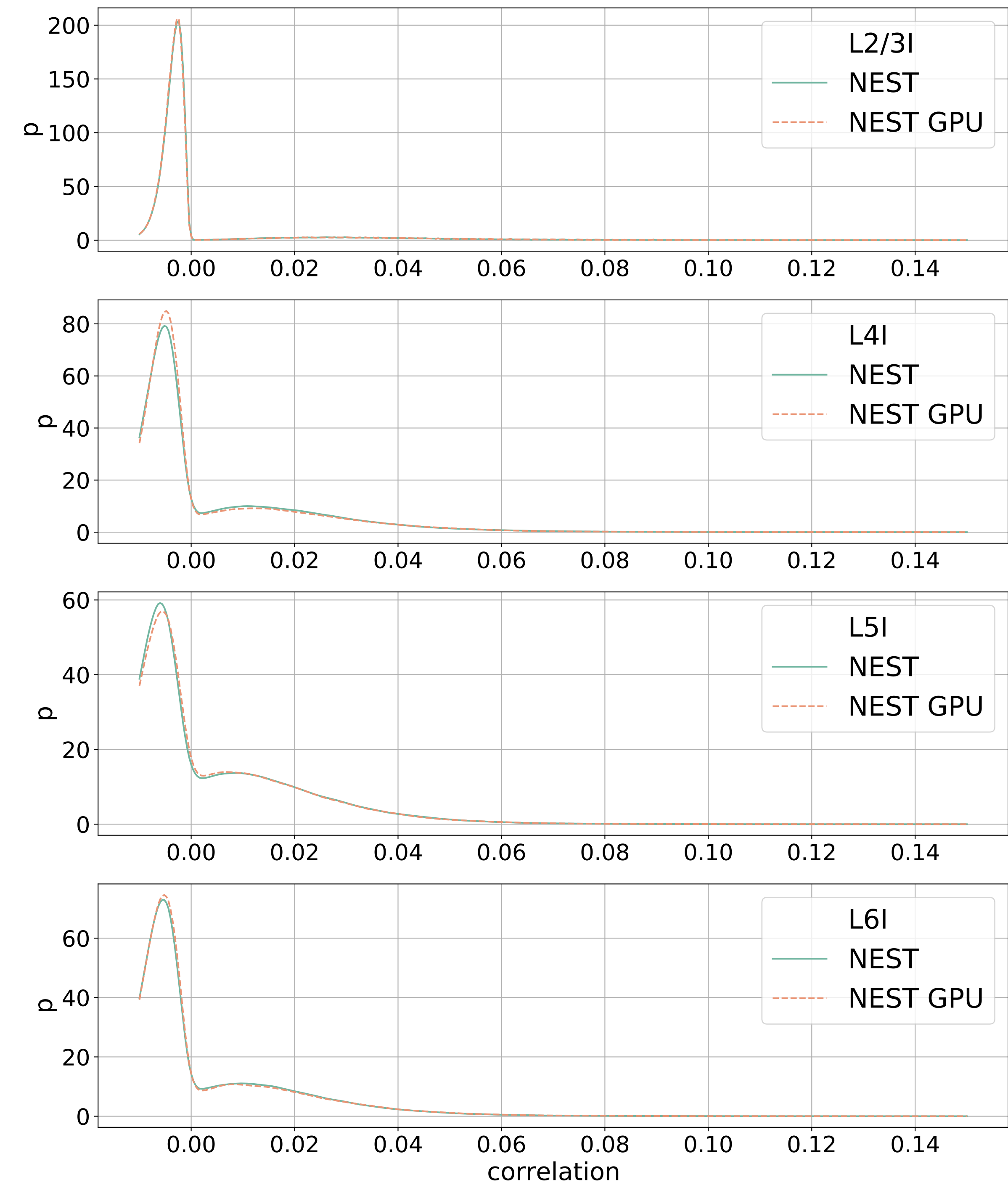
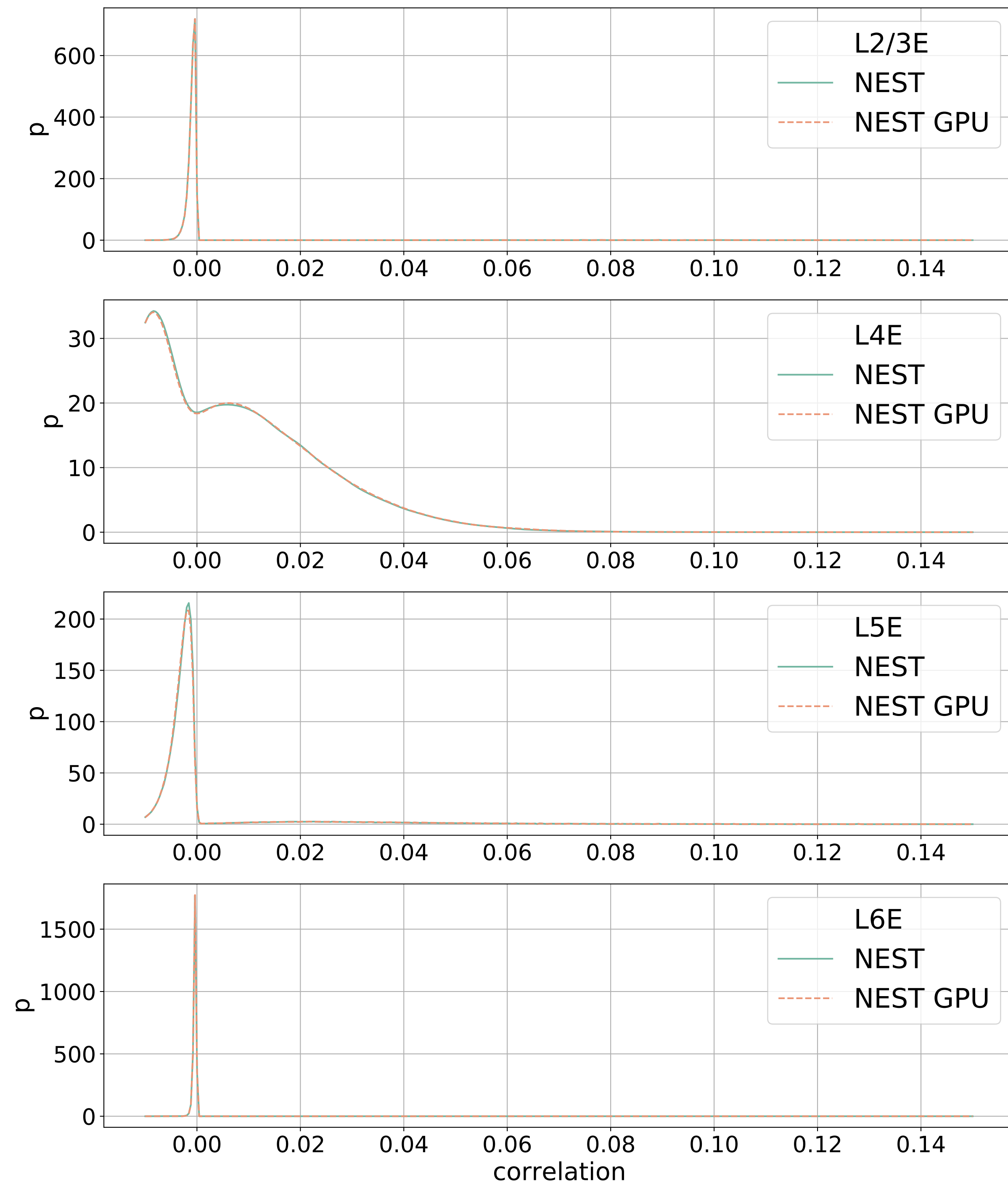
Area 27 (7a) correlation distribution



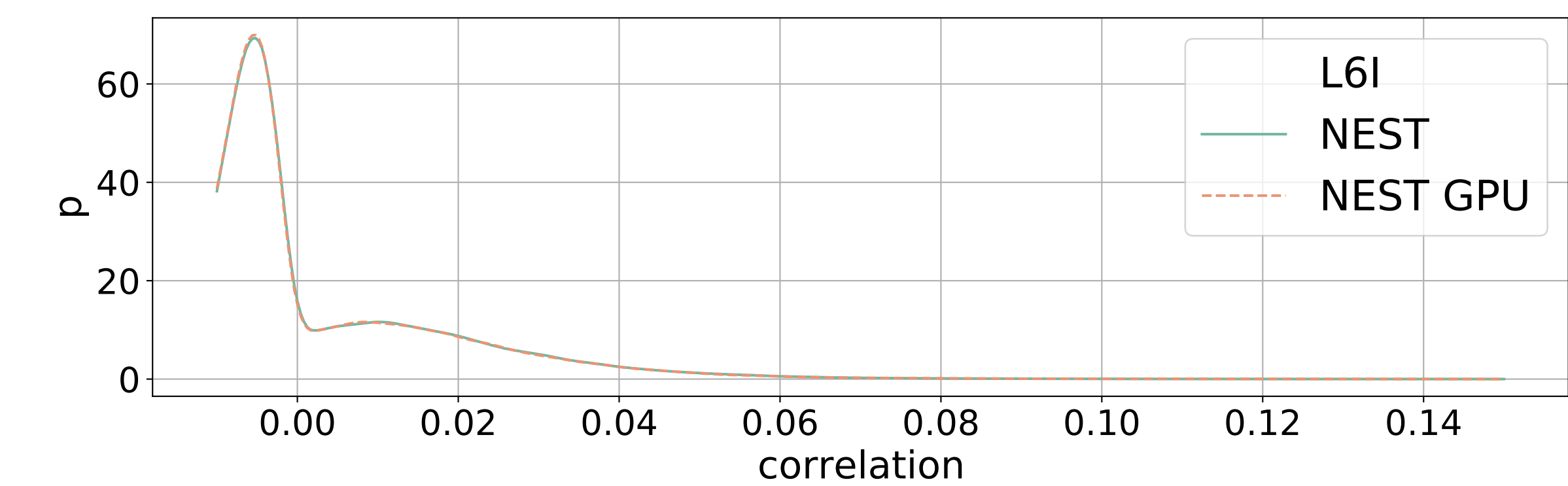
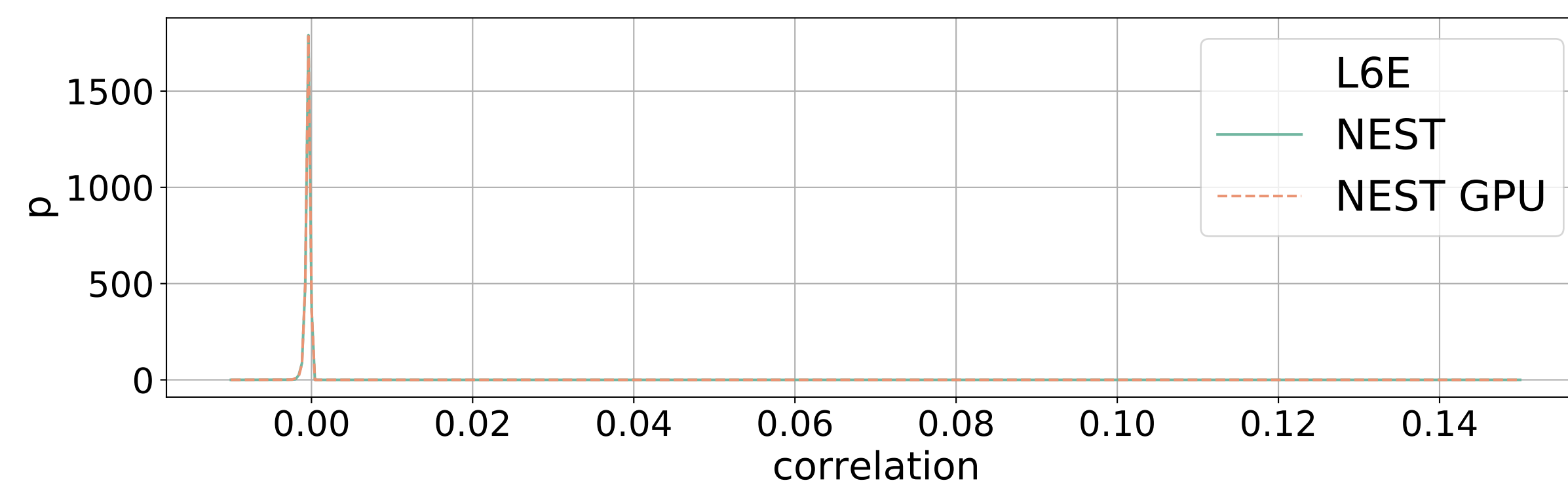
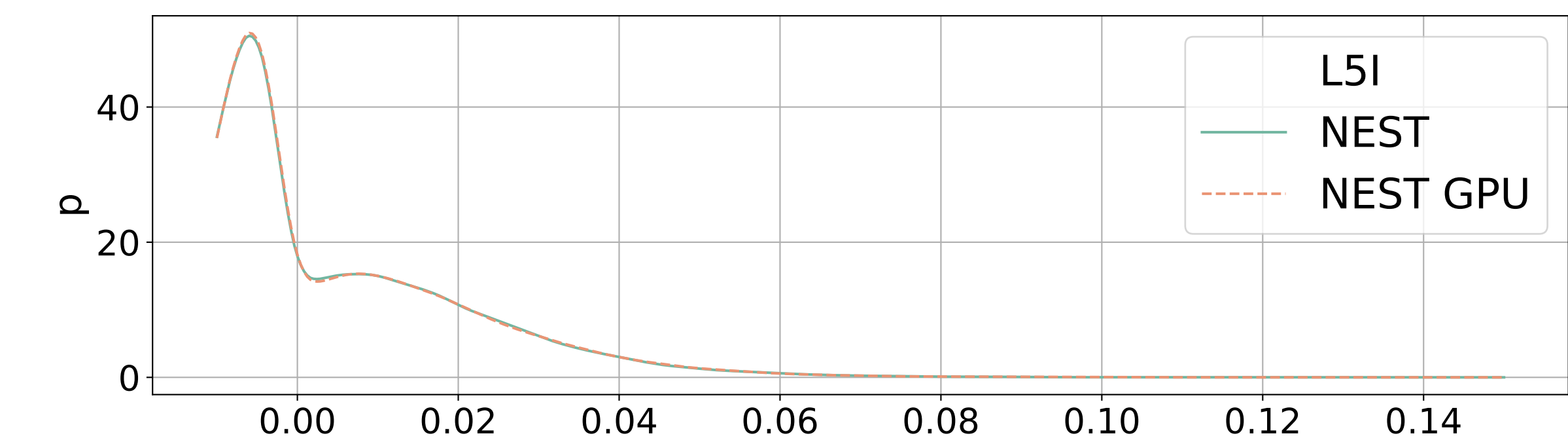
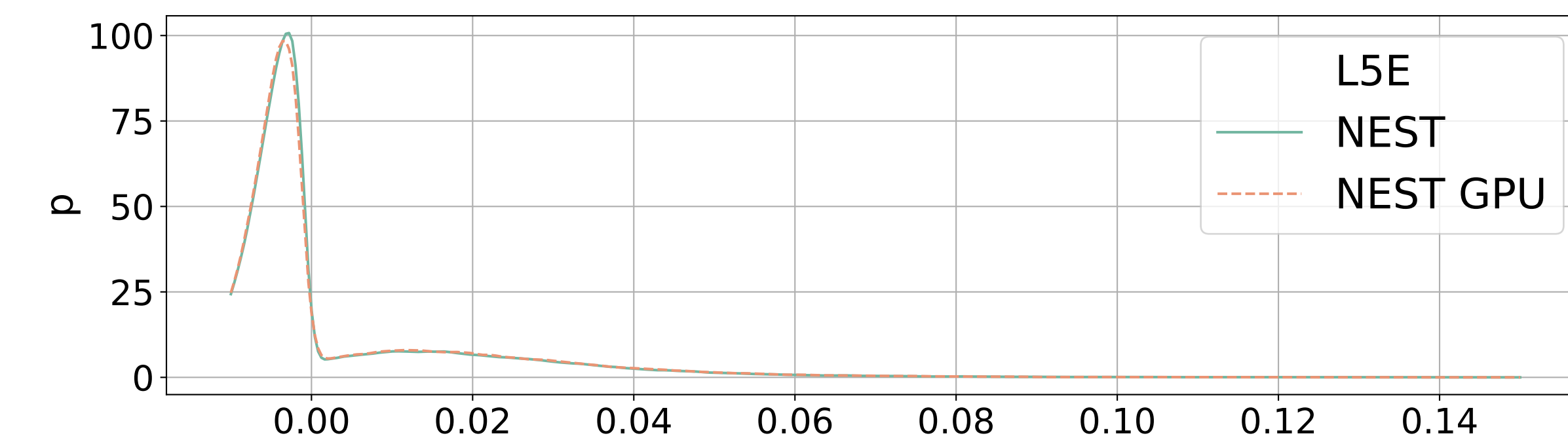
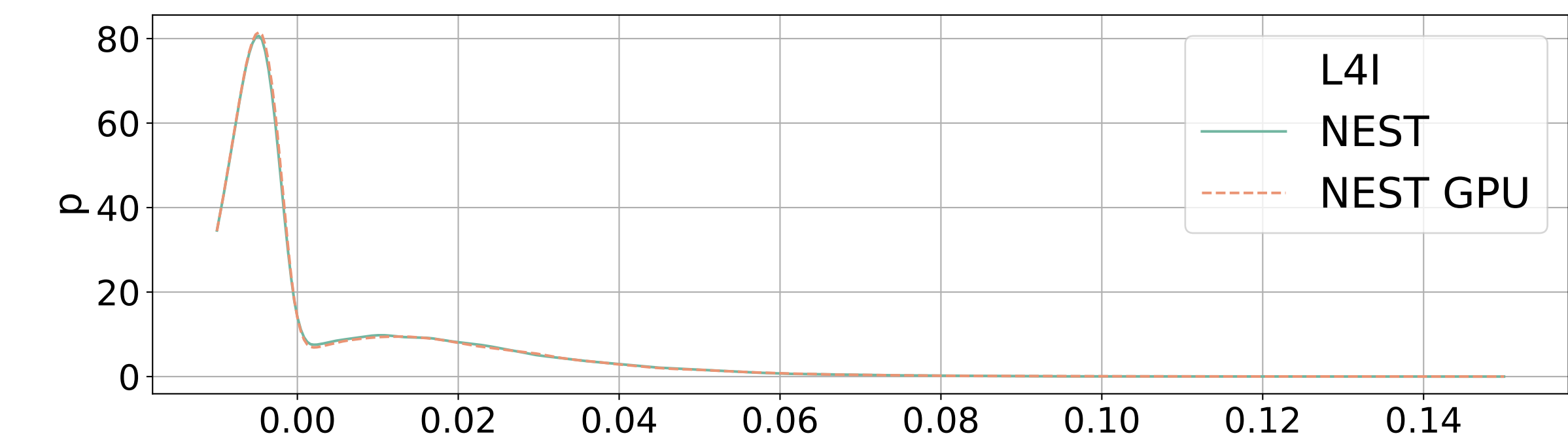
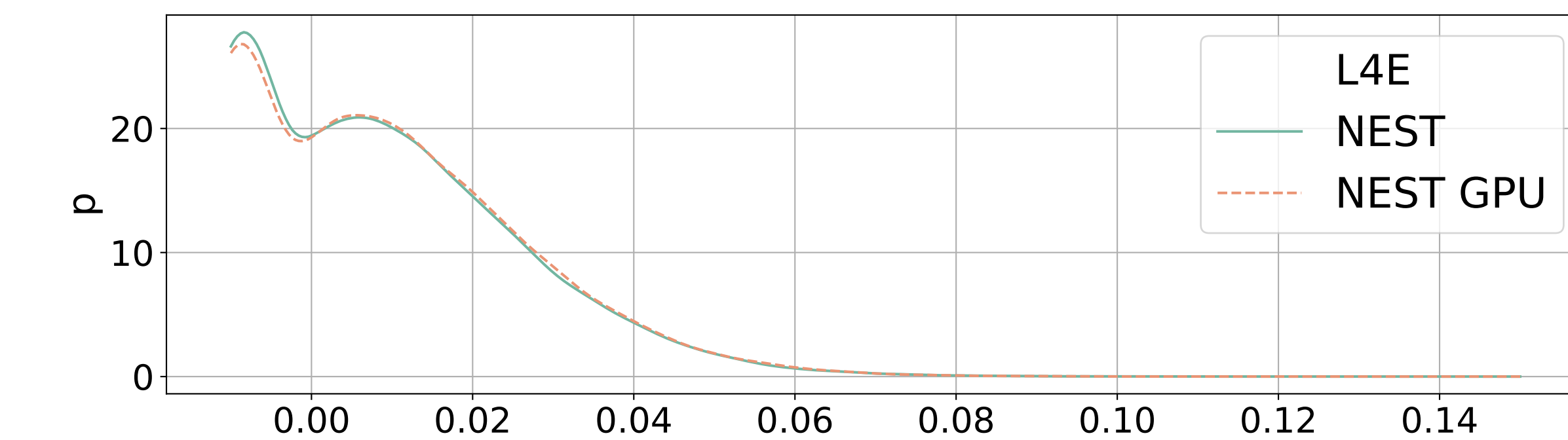
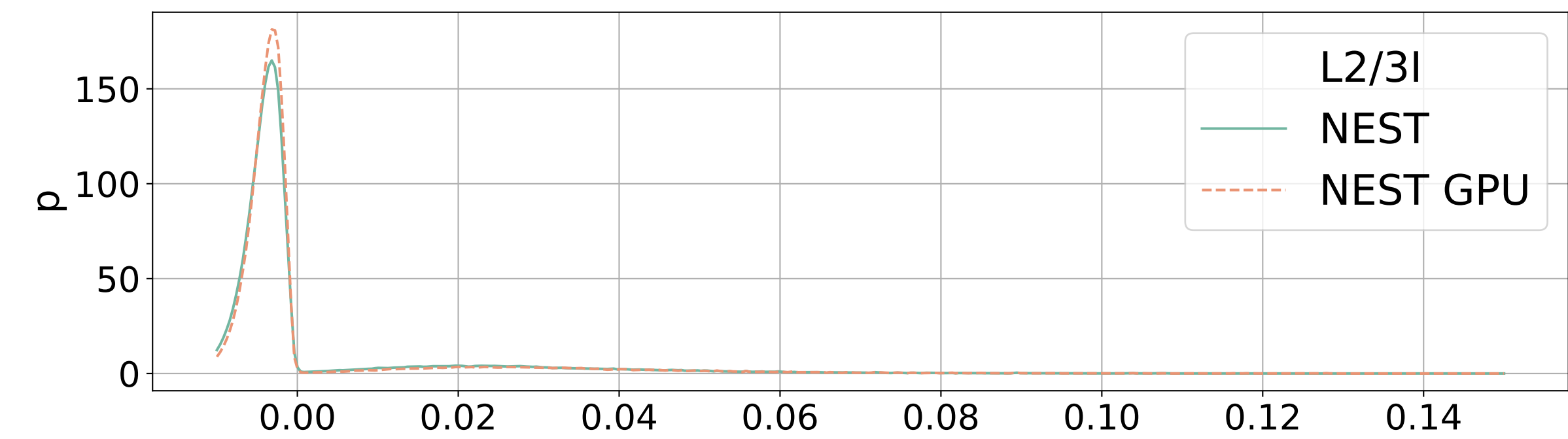
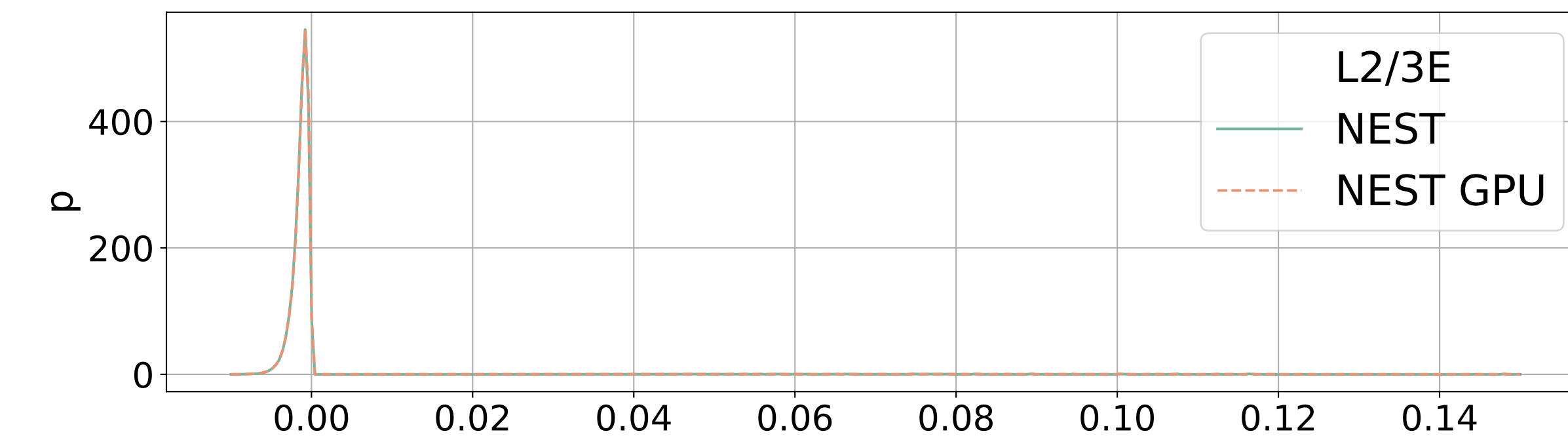
Area 28 (STPp) correlation distribution



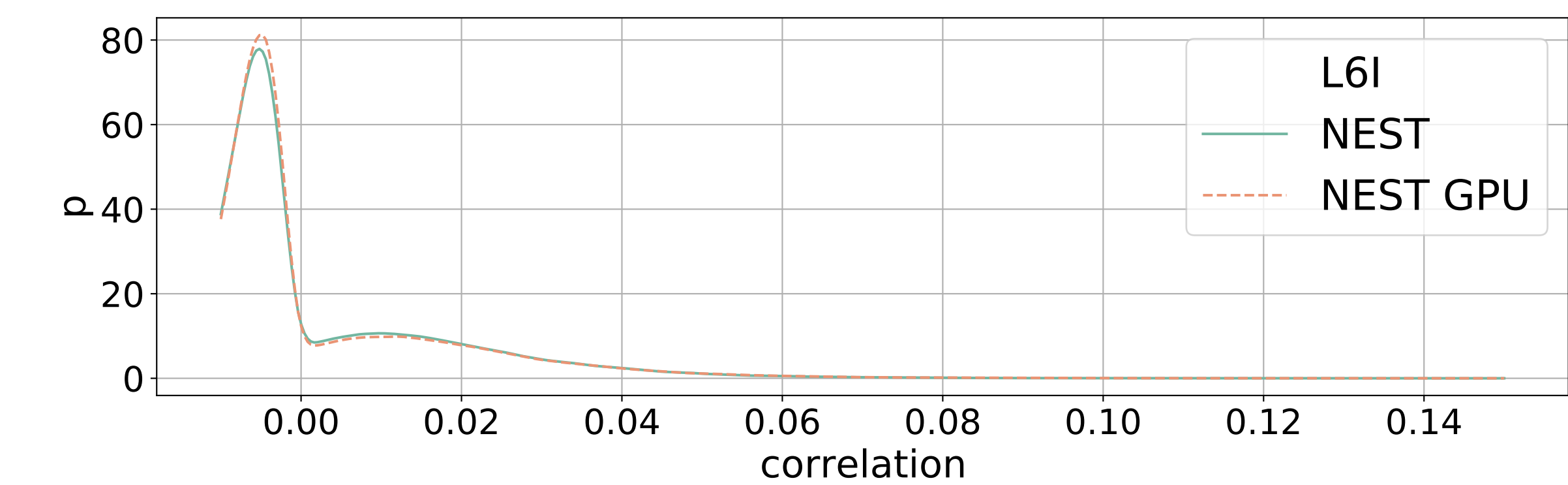
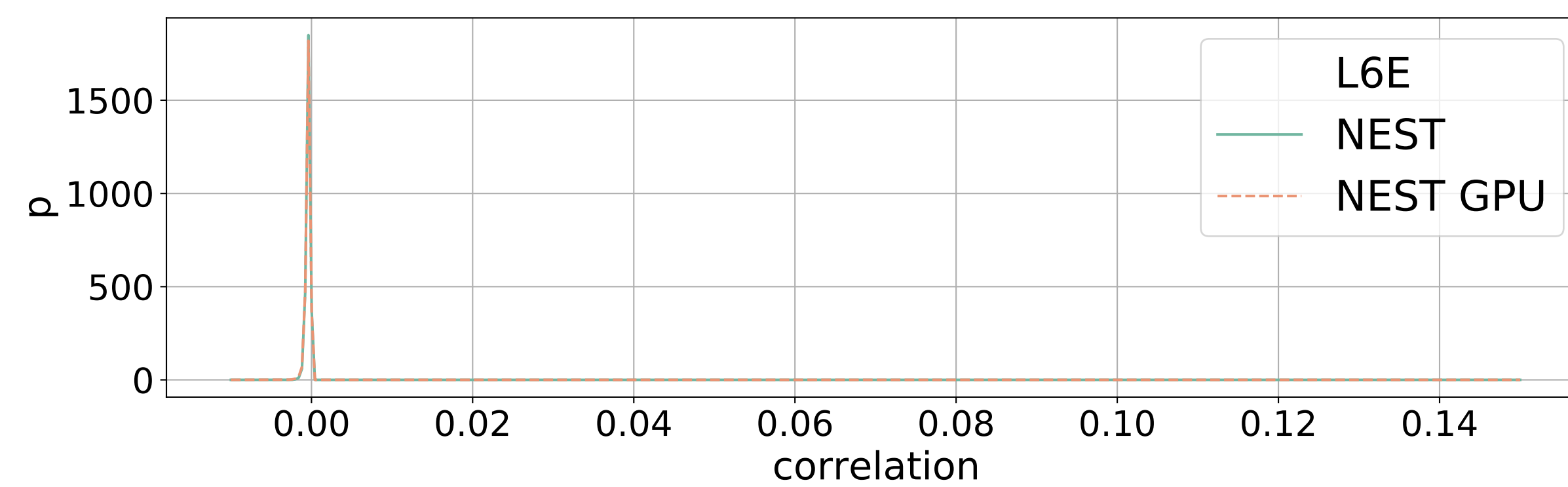
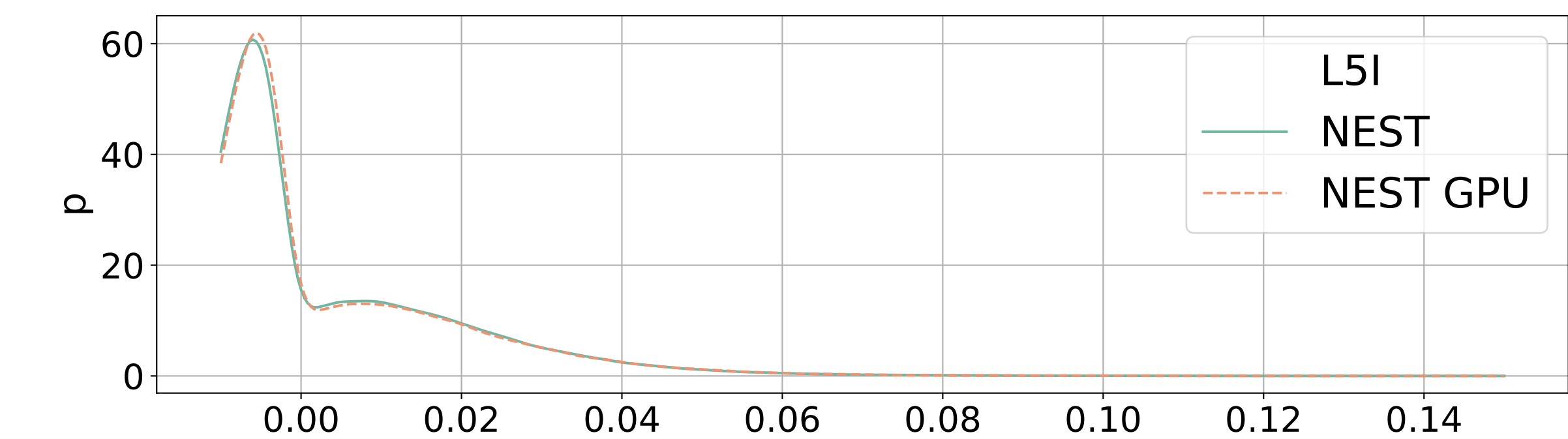
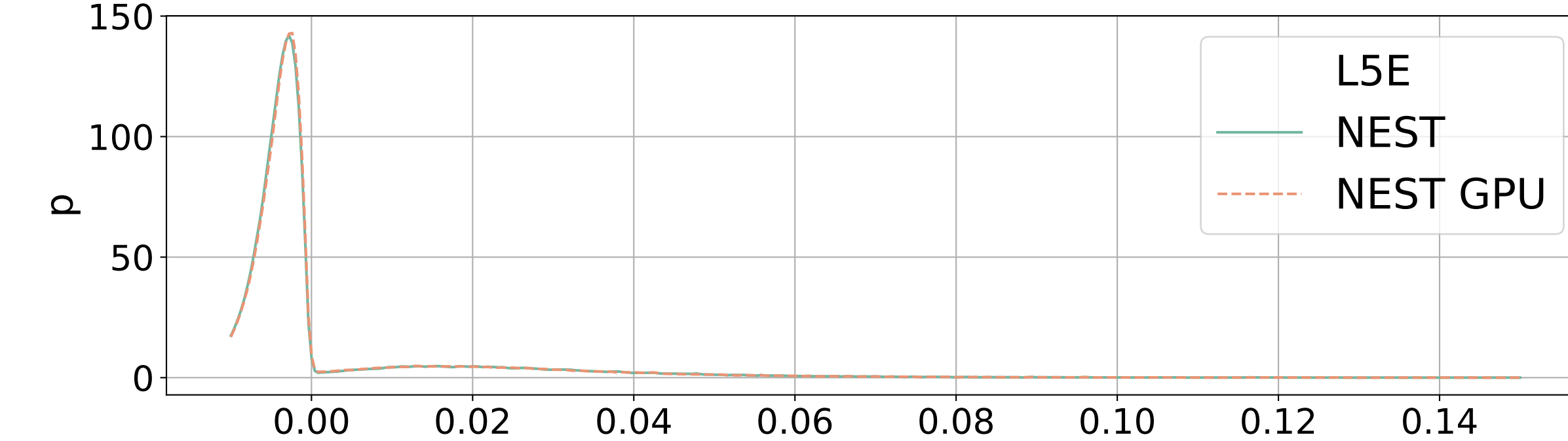
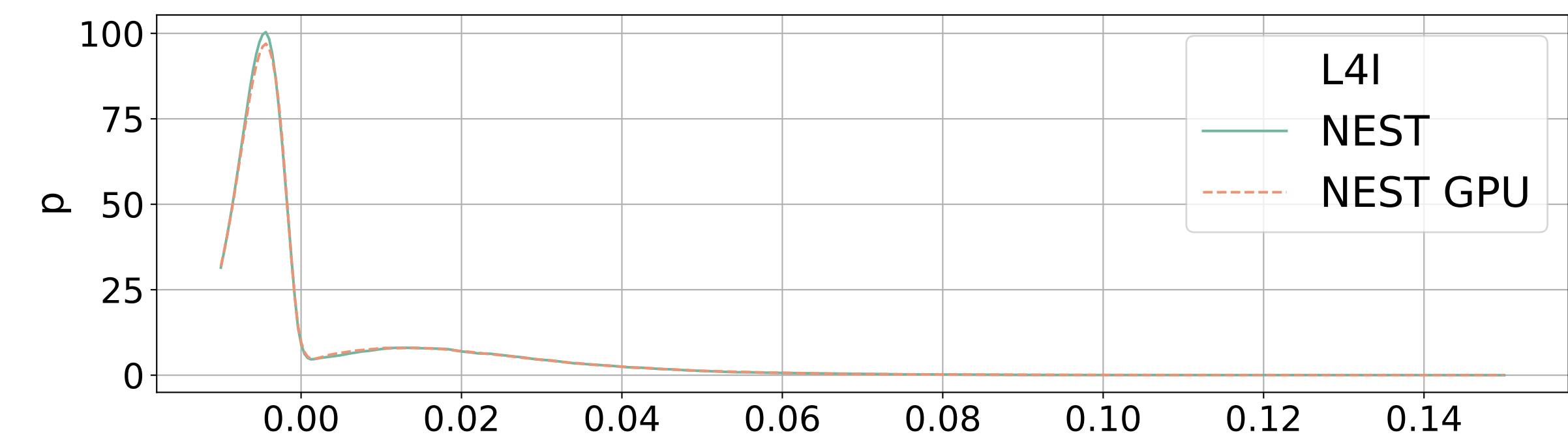
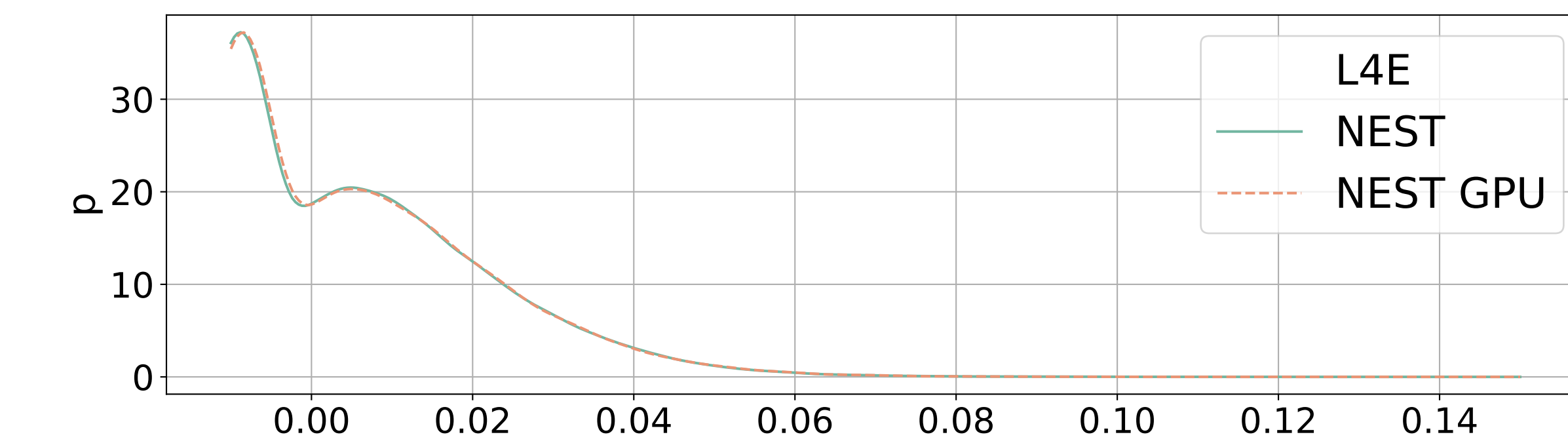
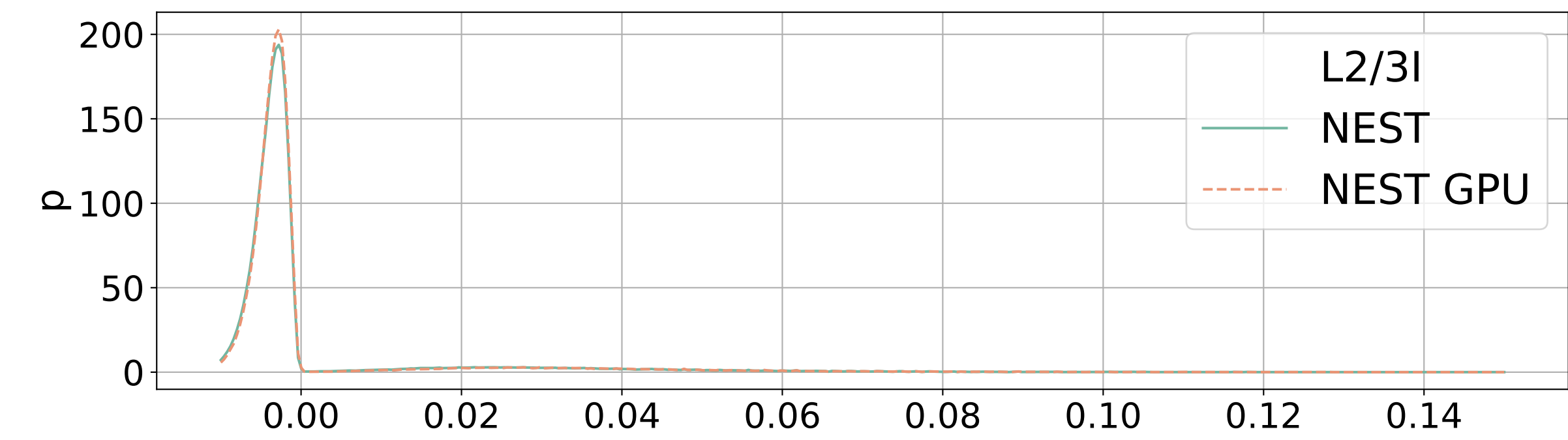
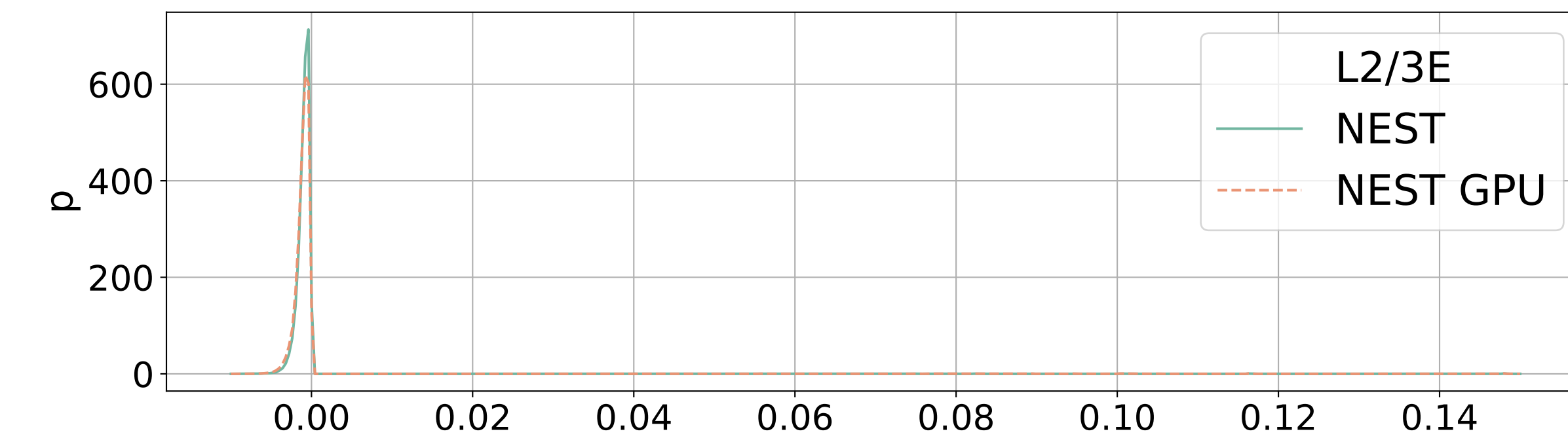
Area 29 (STPa) correlation distribution



Area 30 (46) correlation distribution



Area 31 (AITd) correlation distribution



Area 32 (TH) correlation distribution

