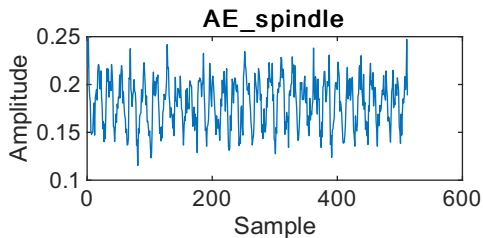
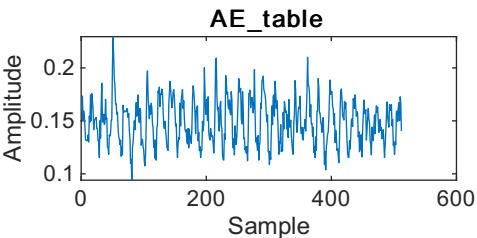
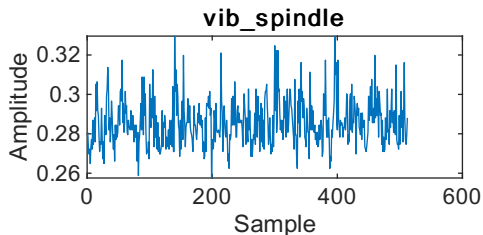
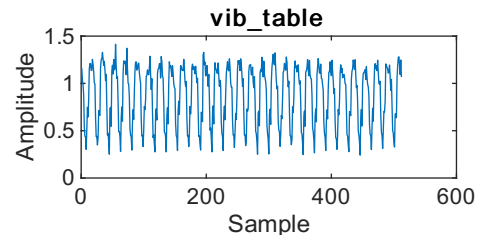
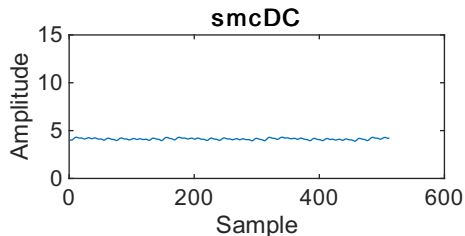
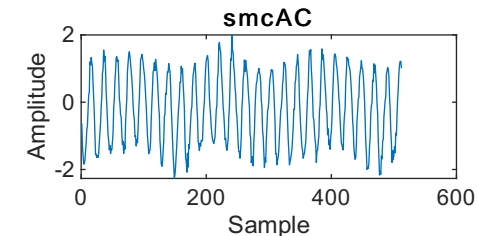
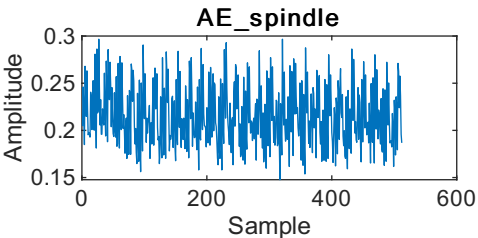
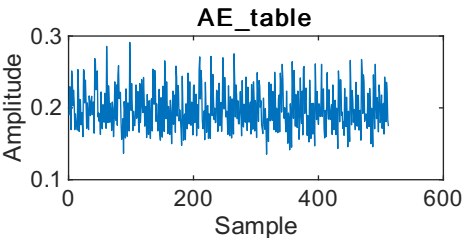
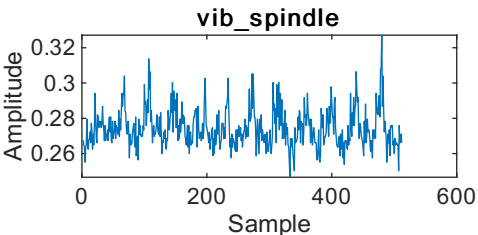
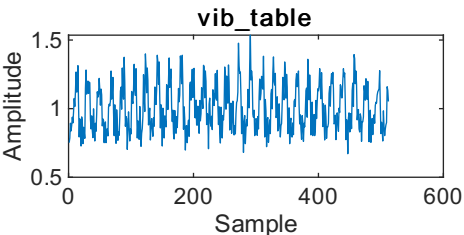
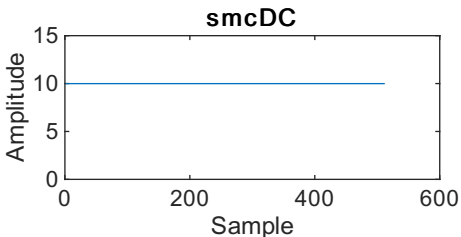
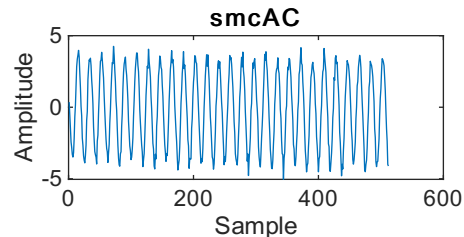


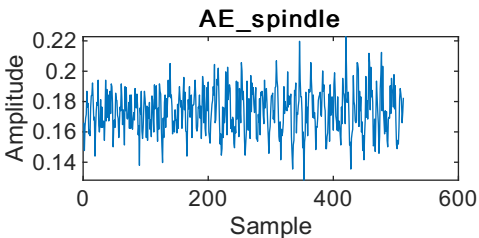
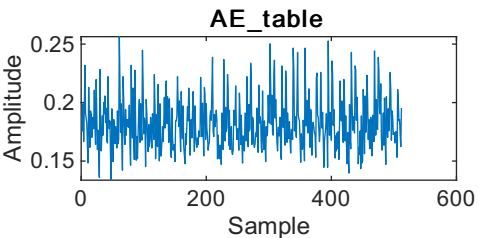
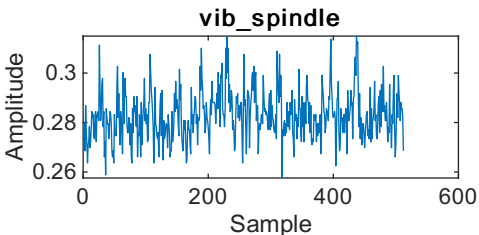
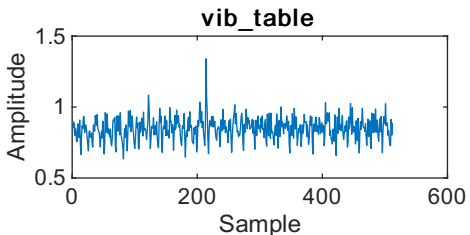
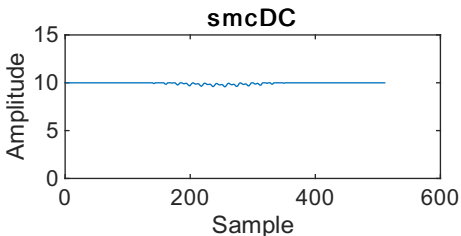
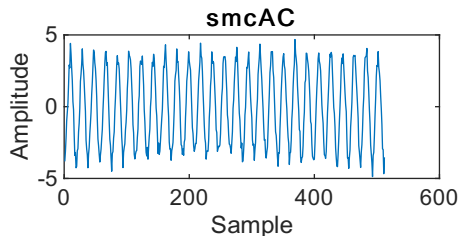
All signals for row 220, Flankwear: 1



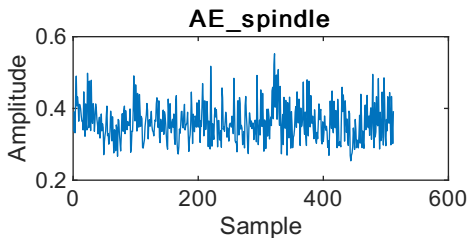
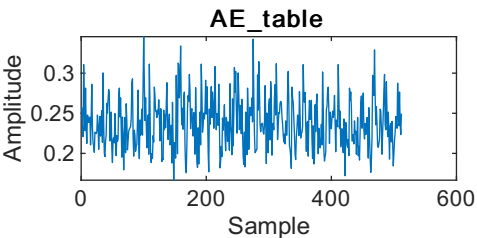
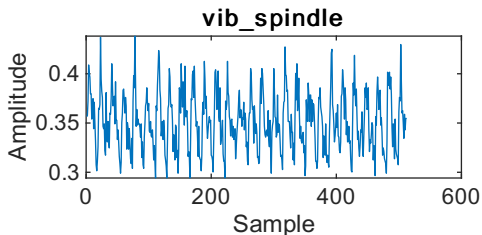
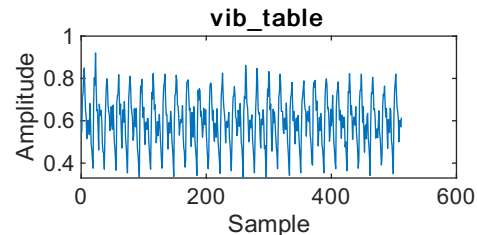
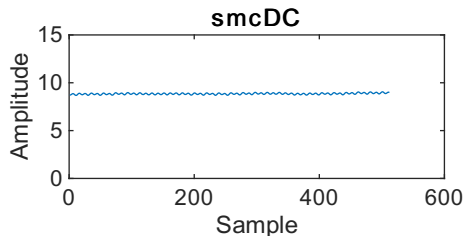
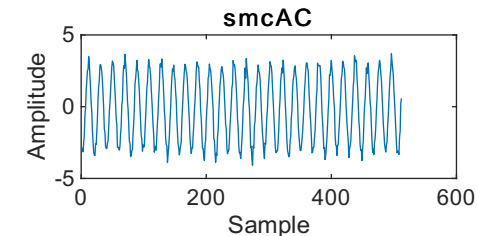
All signals for row 1579, Flankwear: 2



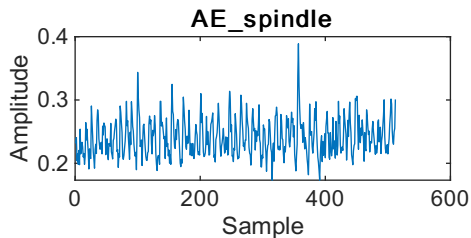
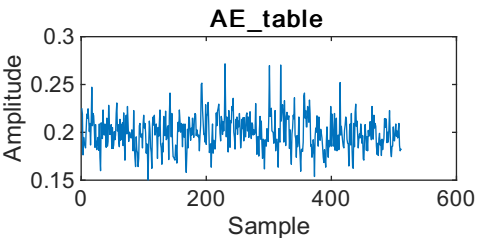
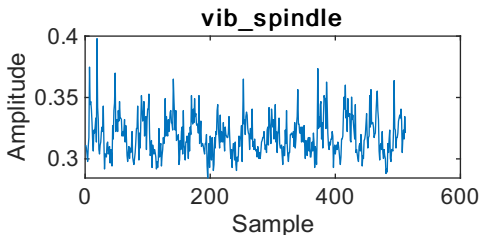
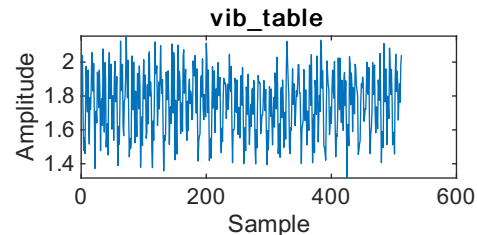
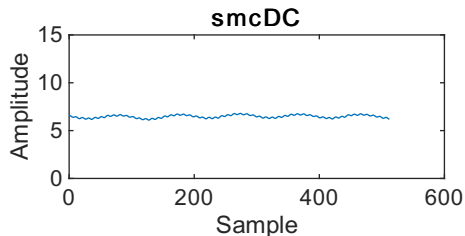
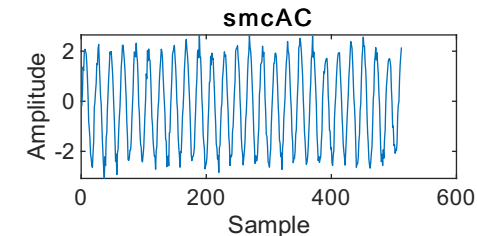
All signals for row 1093, Flankwear: 1



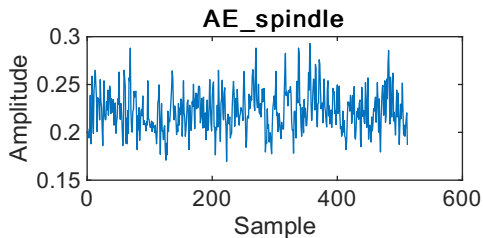
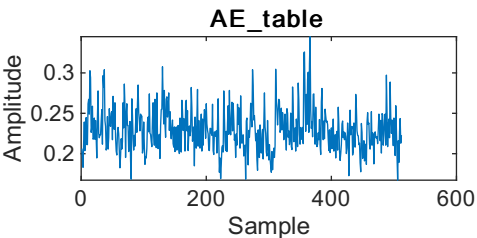
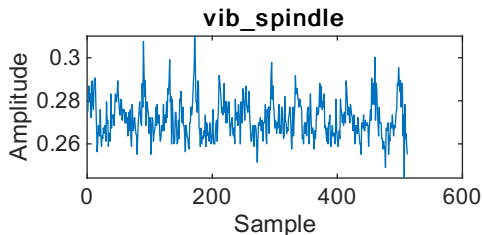
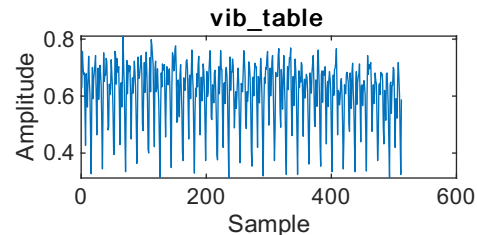
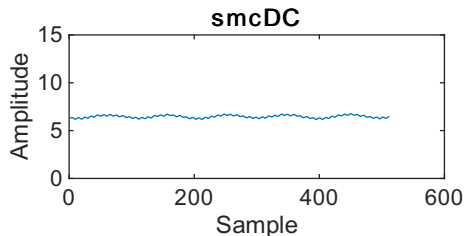
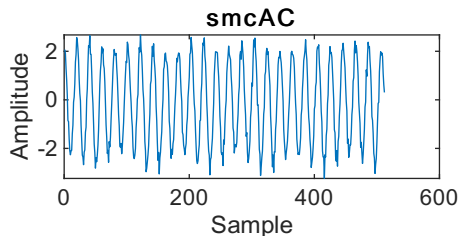
All signals for row 169, Flankwear: 2



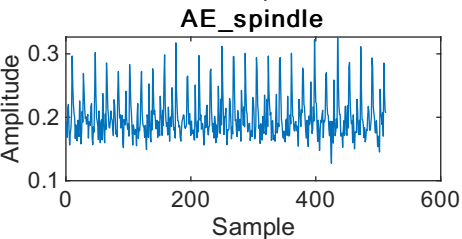
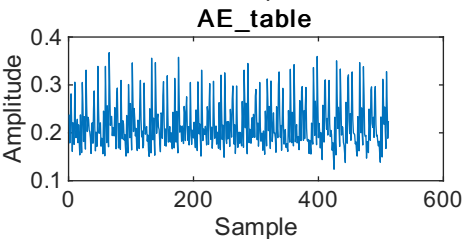
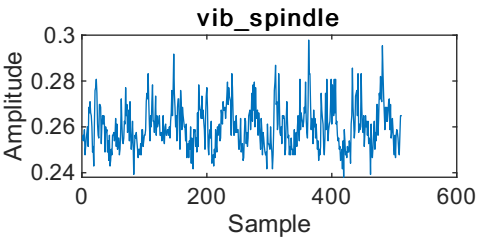
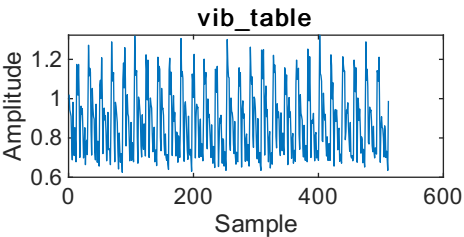
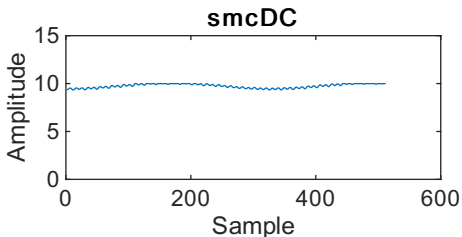
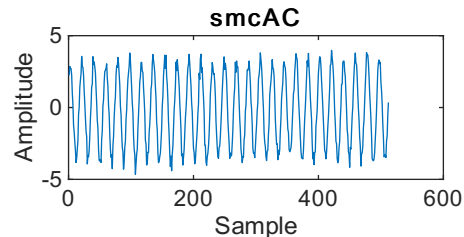
All signals for row 482, Flankwear: 1



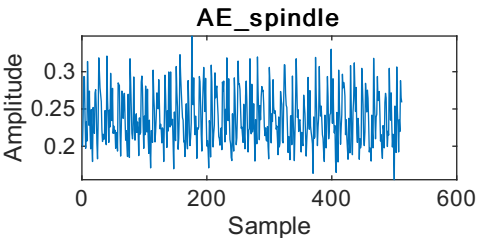
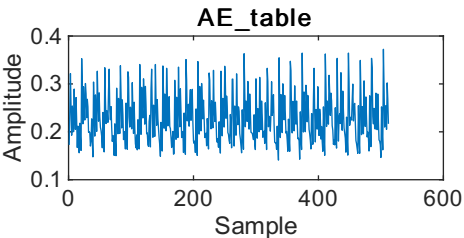
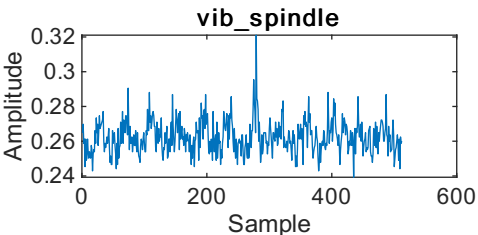
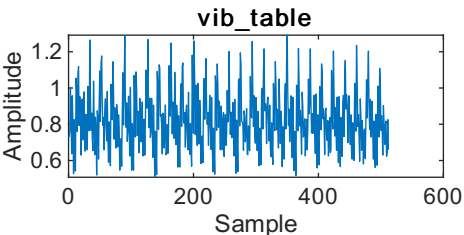
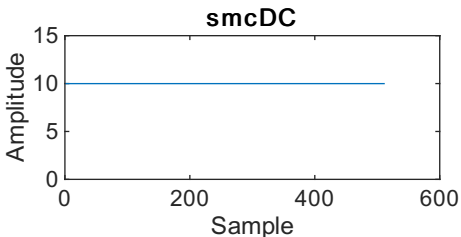
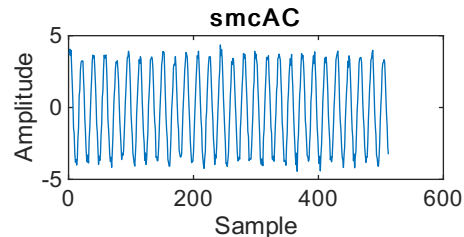
All signals for row 946, Flankwear: 2



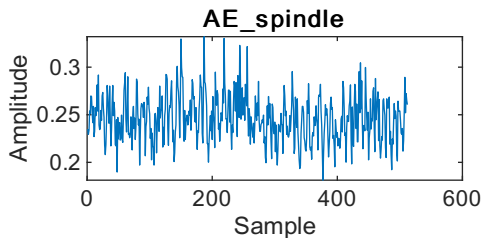
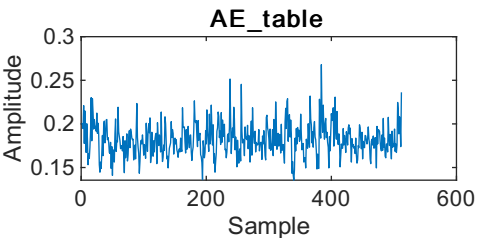
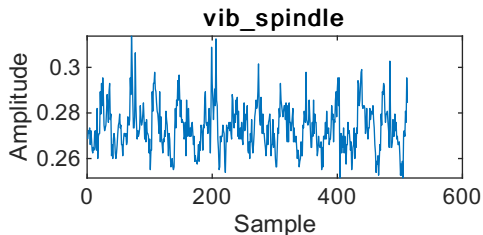
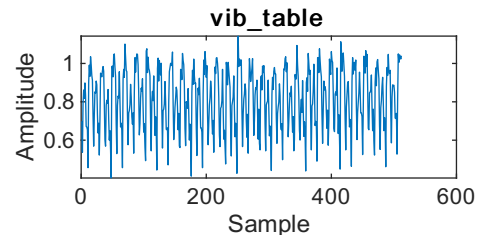
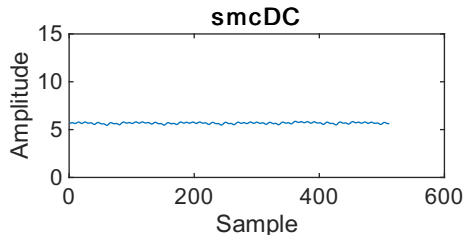
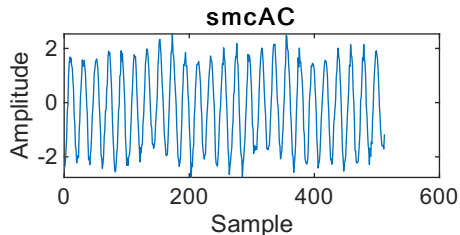
All signals for row 1655, Flankwear: 2



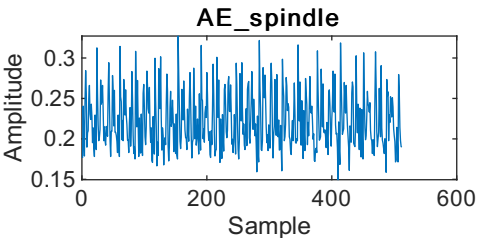
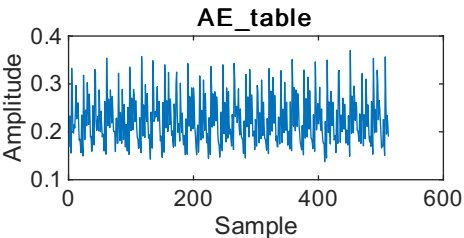
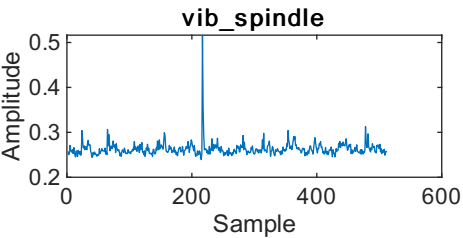
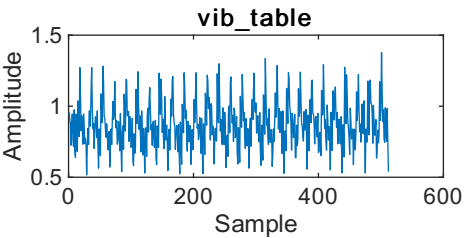
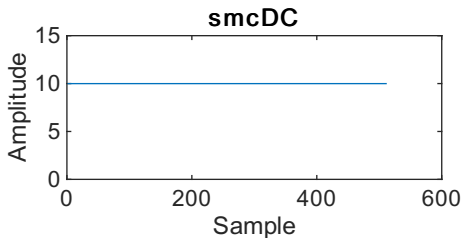
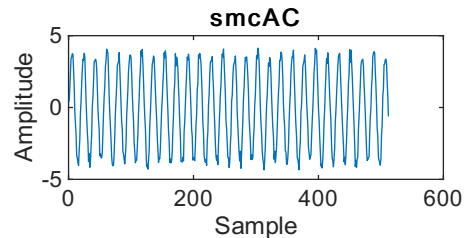
All signals for row 1668, Flankwear: 3



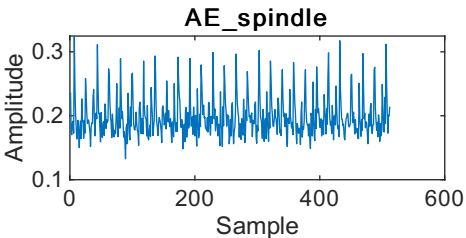
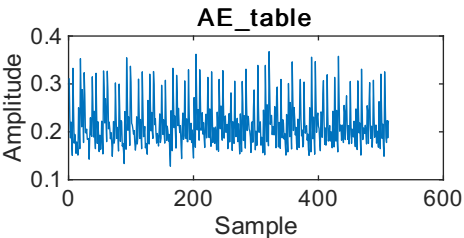
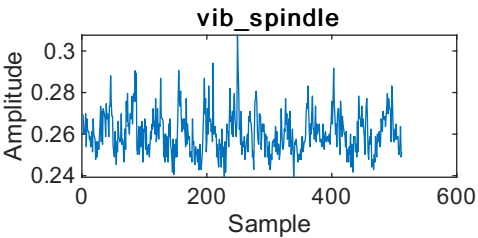
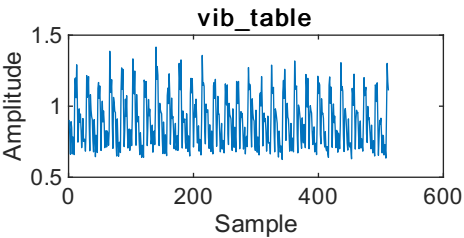
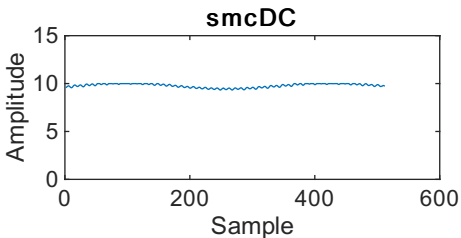
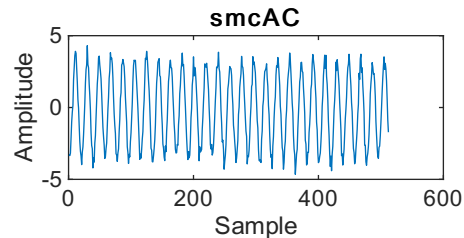
All signals for row 273, Flankwear: 1



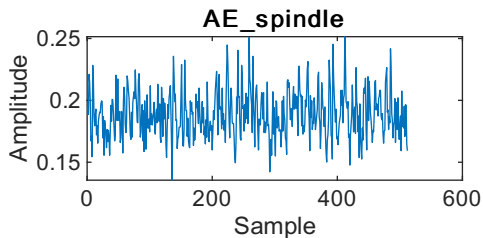
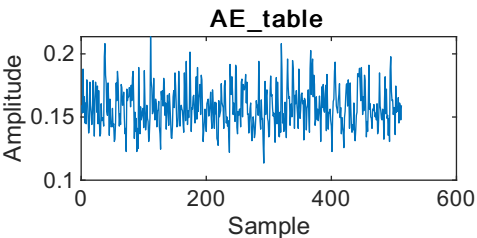
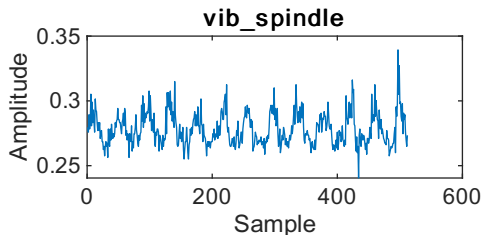
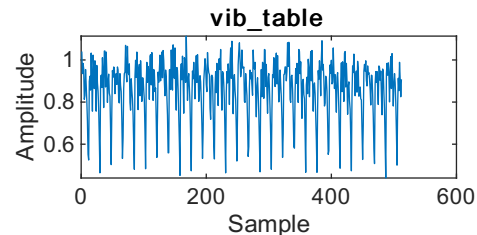
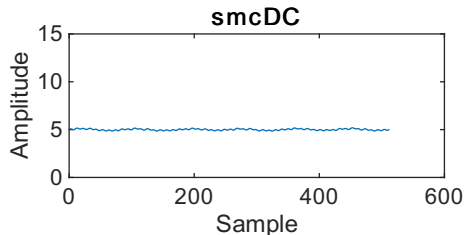
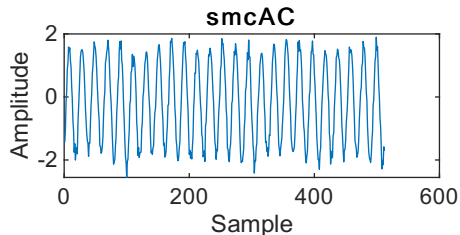
All signals for row 1678, Flankwear: 3



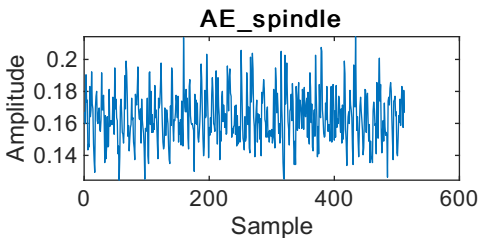
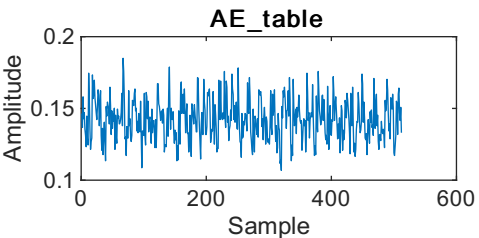
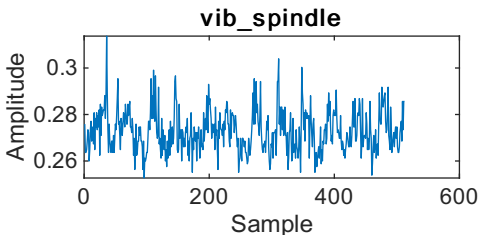
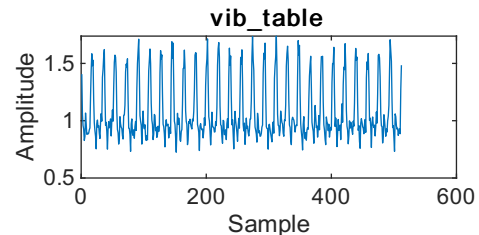
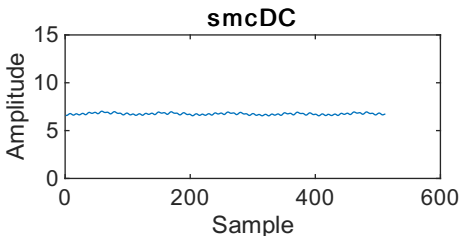
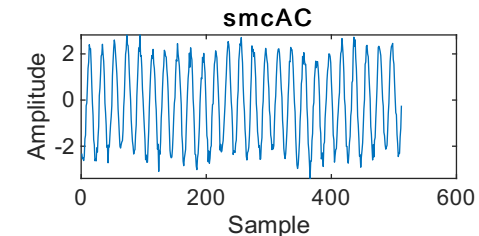
All signals for row 1654, Flankwear: 2



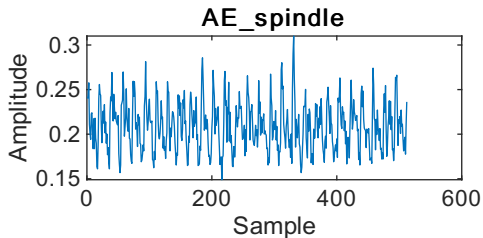
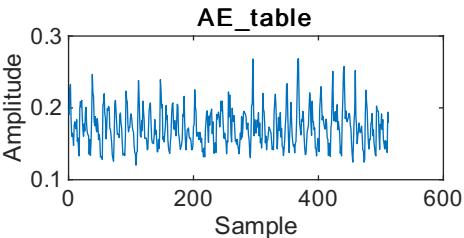
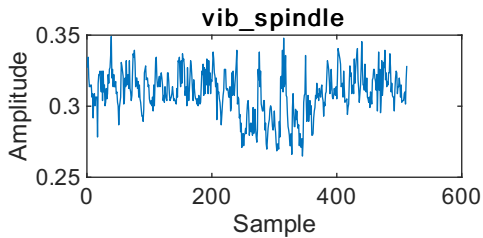
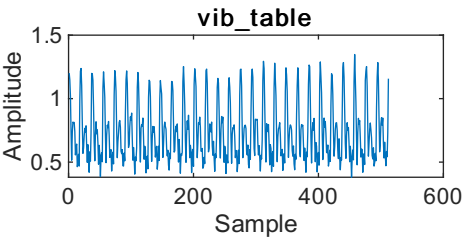
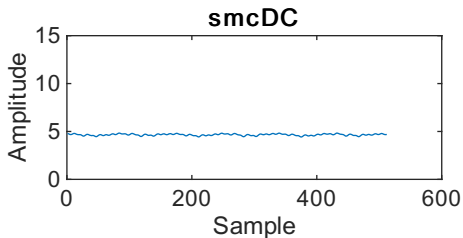
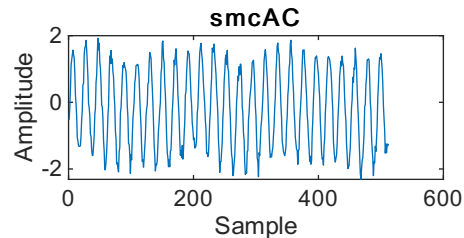
All signals for row 839, Flankwear: 1



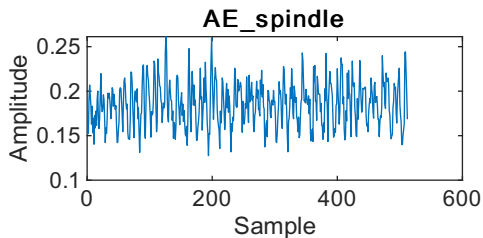
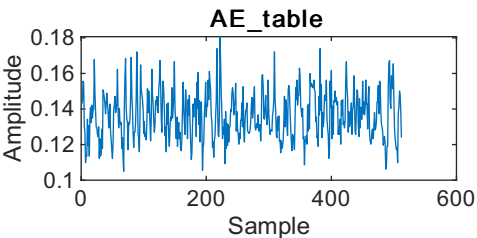
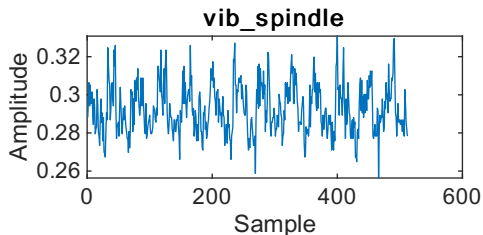
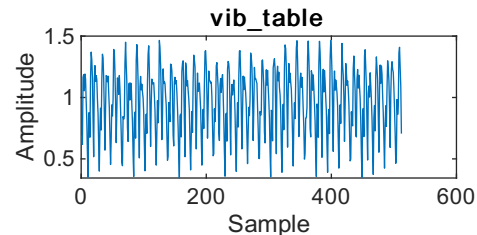
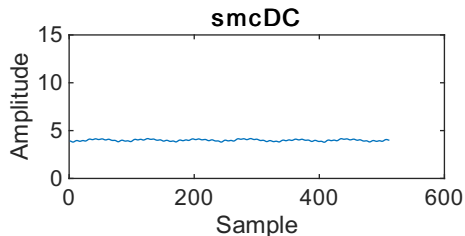
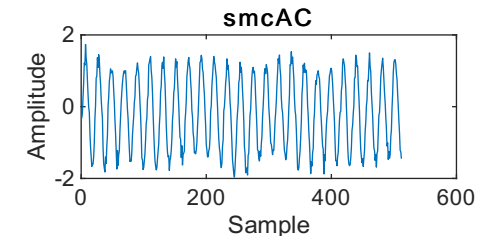
All signals for row 1383, Flankwear: 2



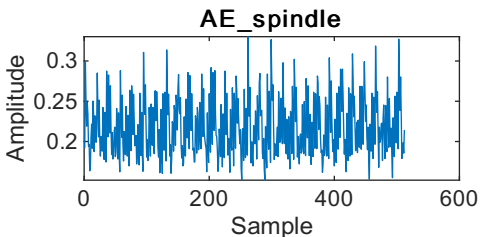
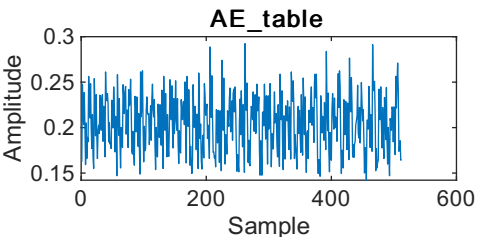
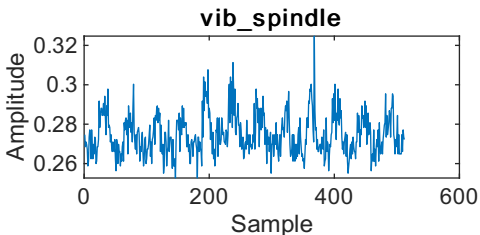
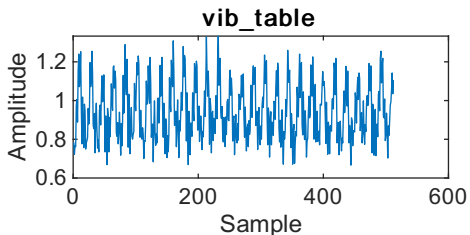
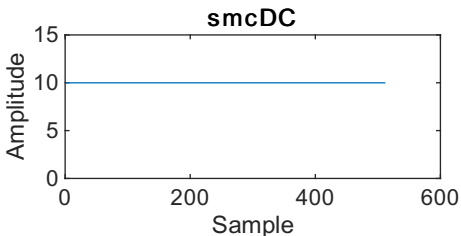
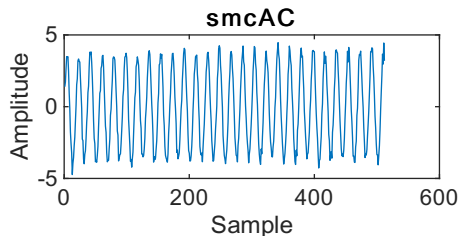
All signals for row 246, Flankwear: 1



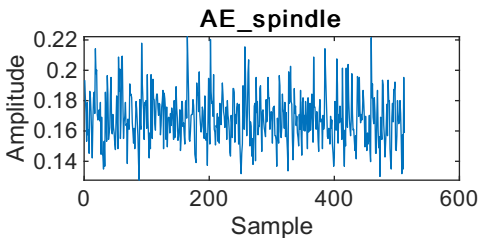
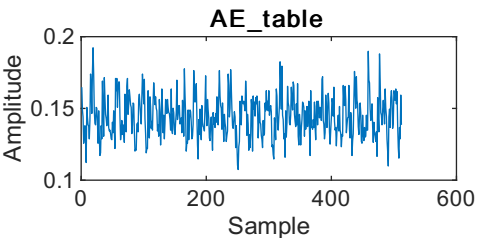
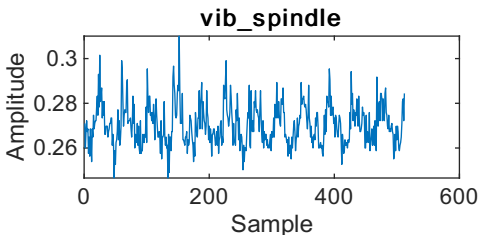
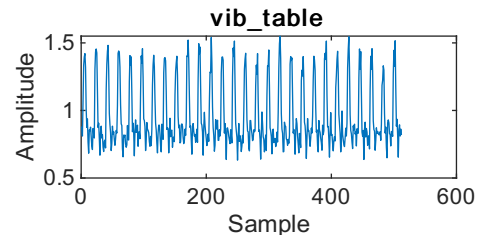
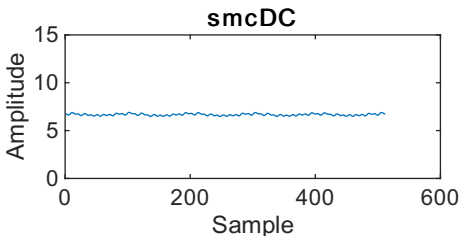
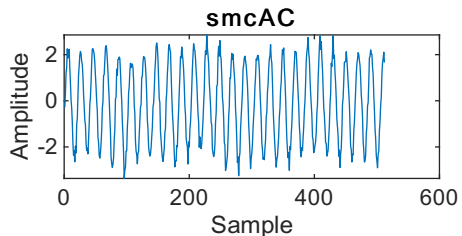
All signals for row 729, Flankwear: 1



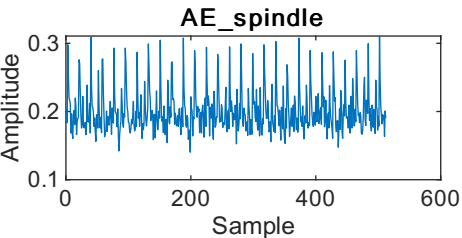
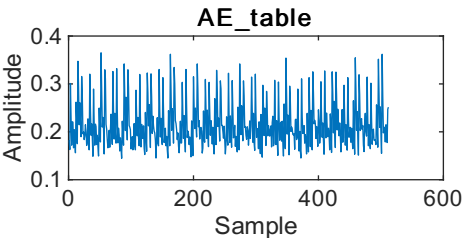
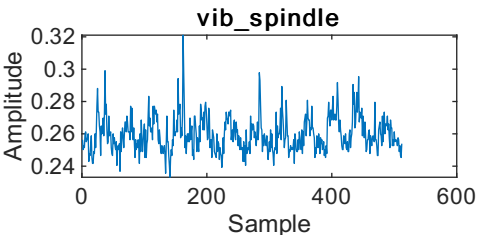
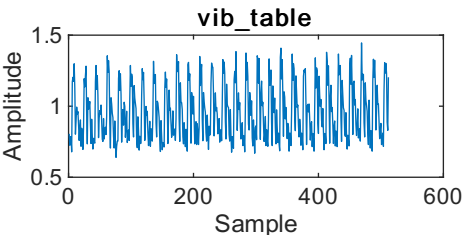
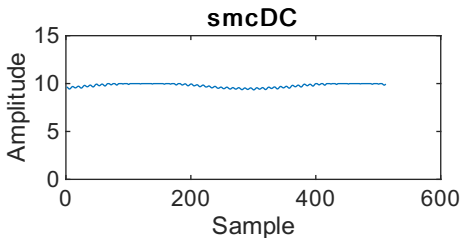
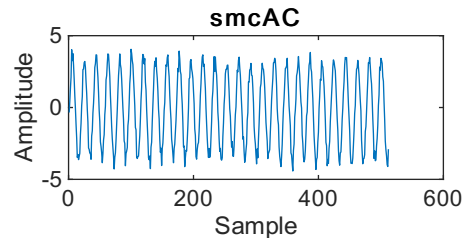
All signals for row 1583, Flankwear: 2



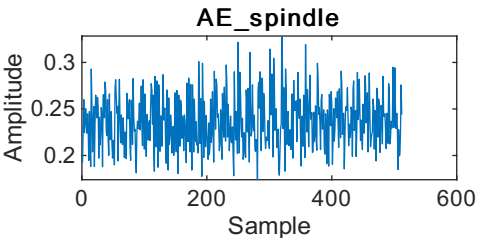
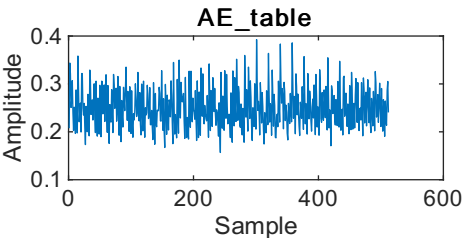
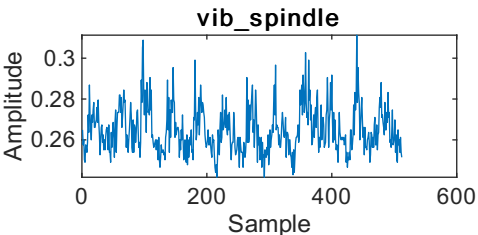
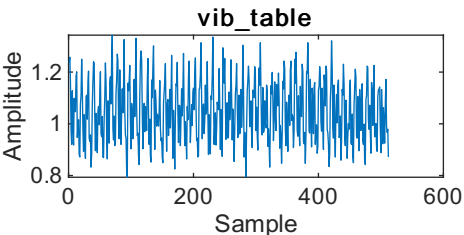
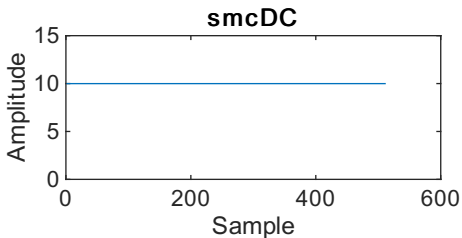
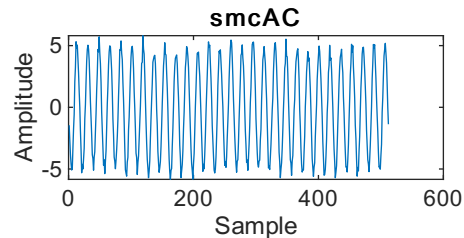
All signals for row 1369, Flankwear: 2



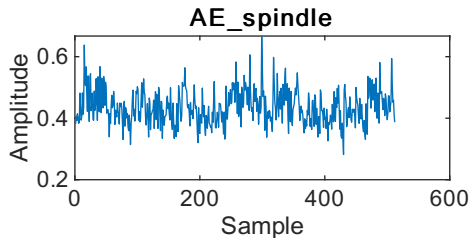
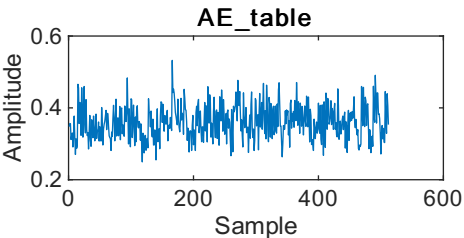
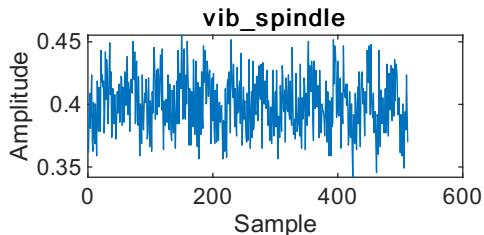
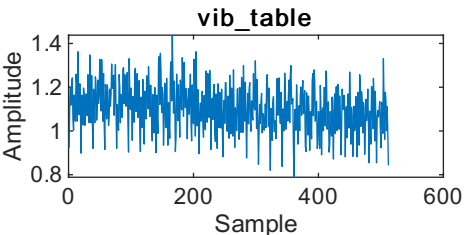
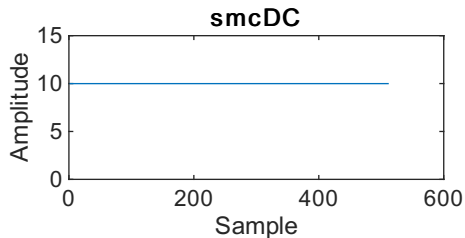
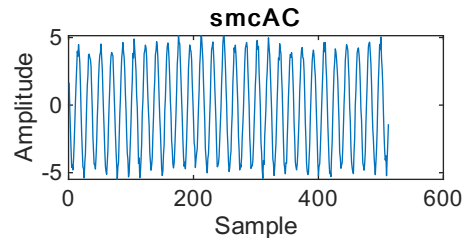
All signals for row 1659, Flankwear: 2



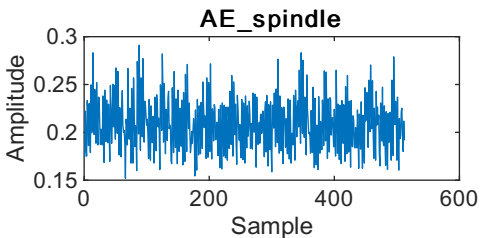
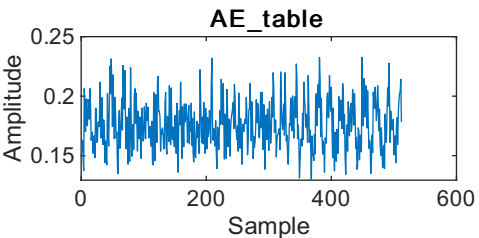
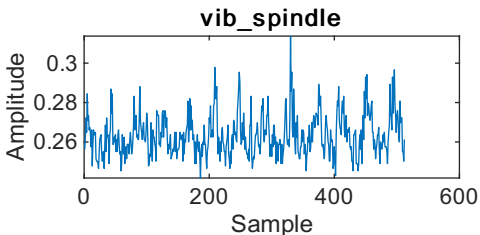
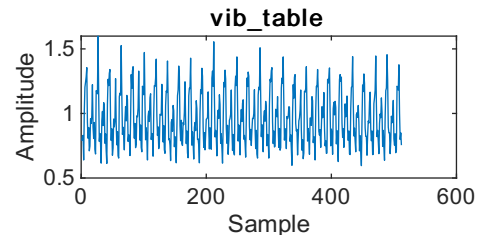
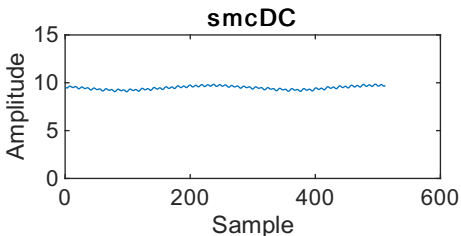
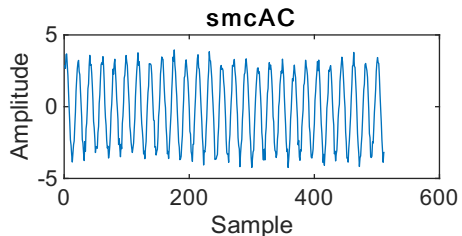
All signals for row 1134, Flankwear: 2



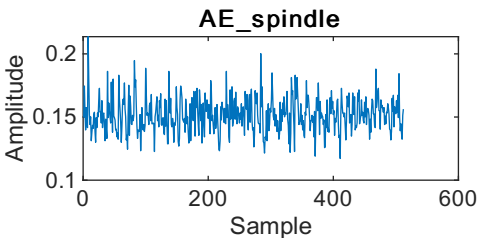
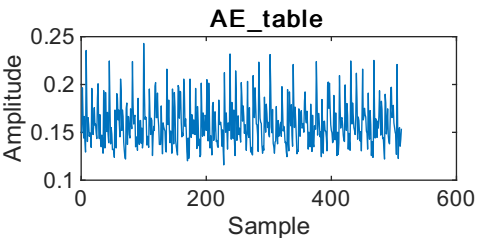
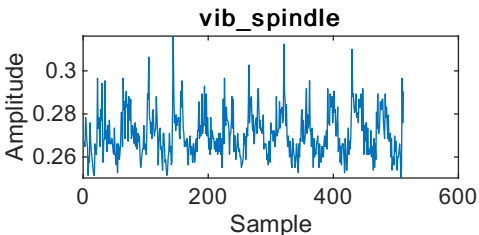
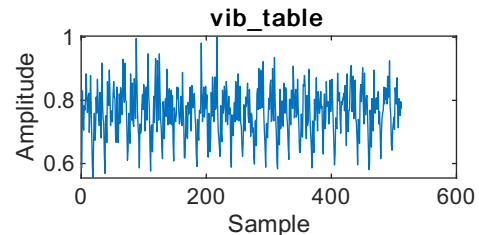
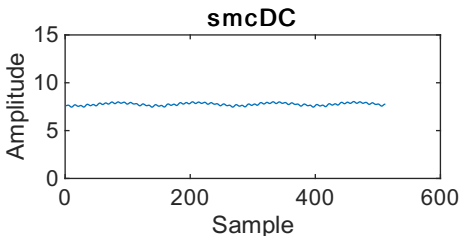
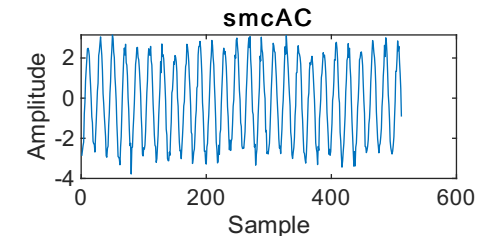
All signals for row 62, Flankwear: 2



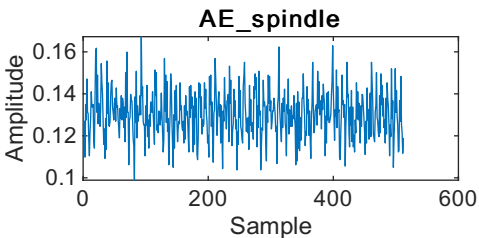
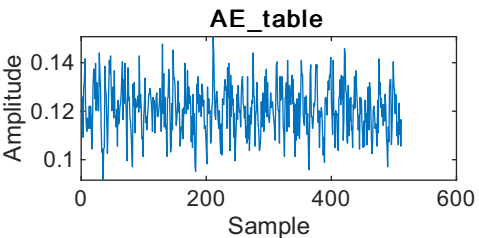
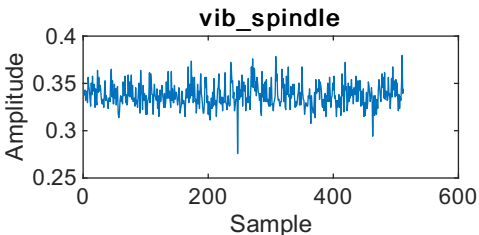
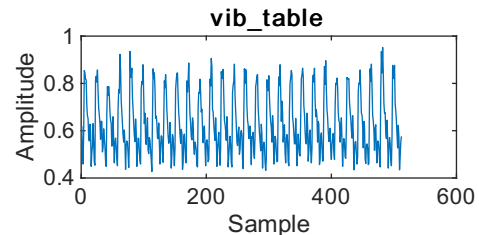
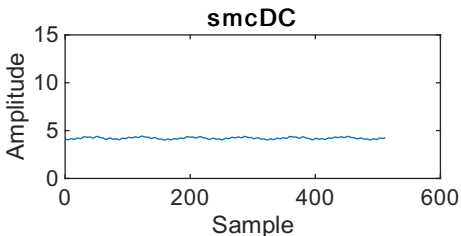
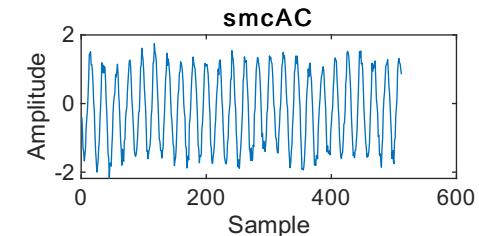
All signals for row 1468, Flankwear: 3



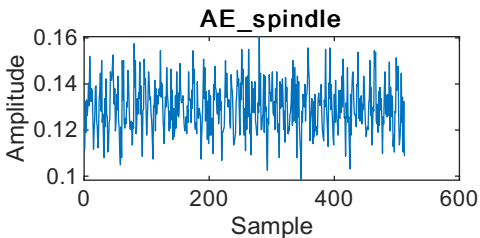
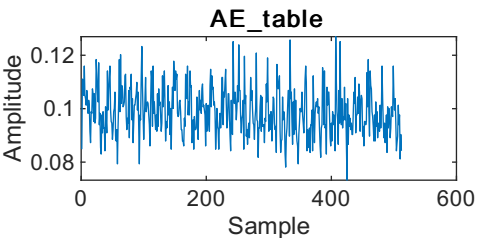
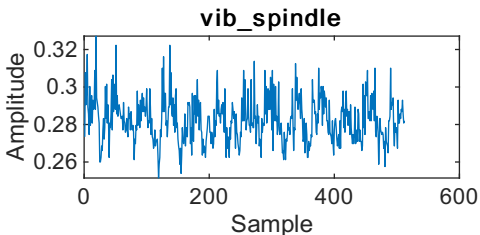
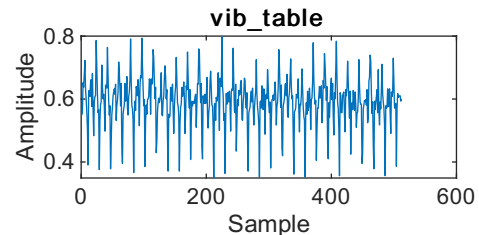
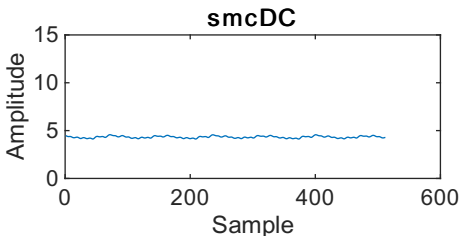
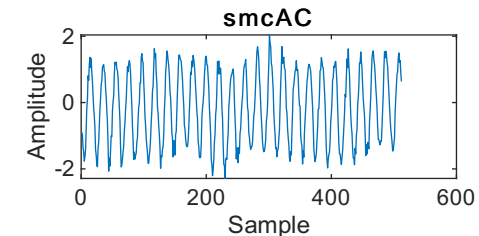
All signals for row 1614, Flankwear: 1



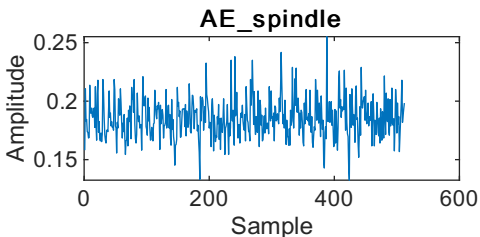
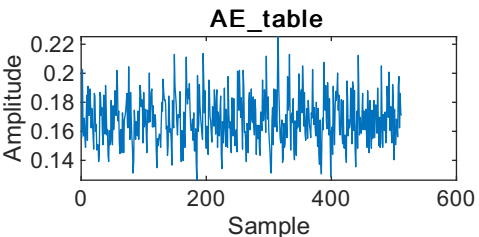
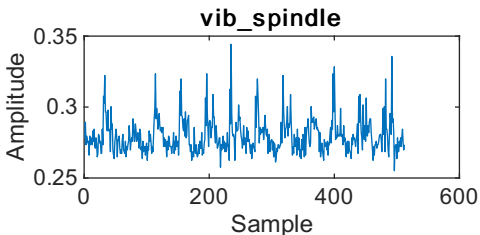
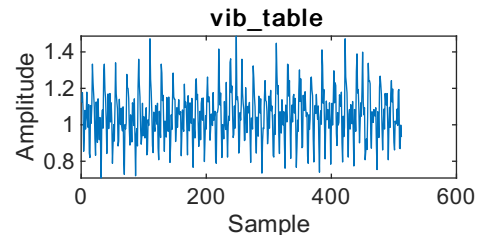
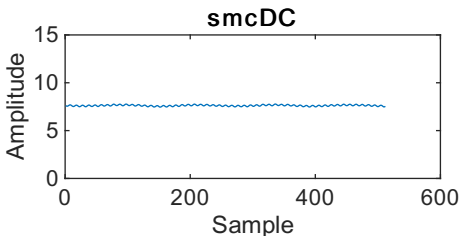
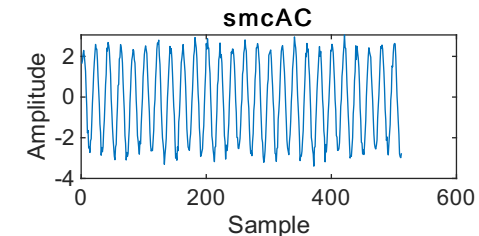
All signals for row 1173, Flankwear: 1



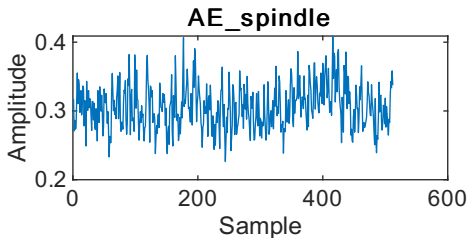
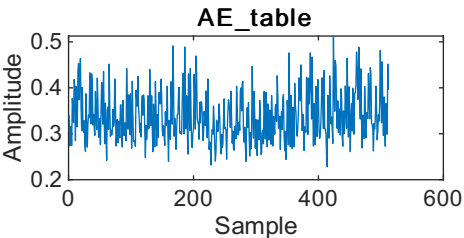
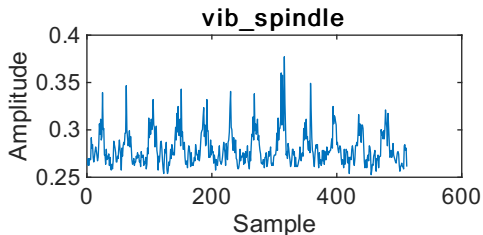
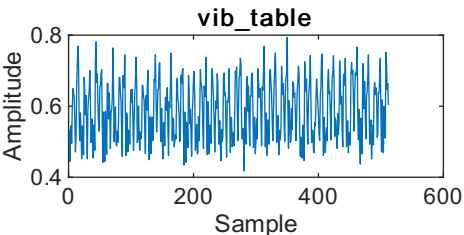
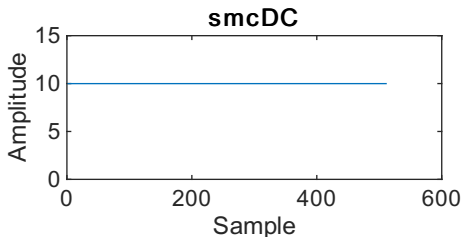
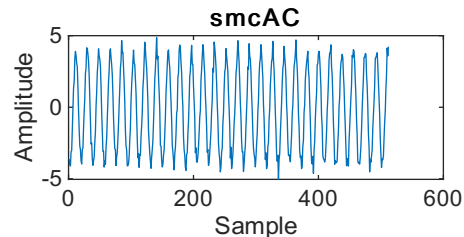
All signals for row 1310, Flankwear: 1



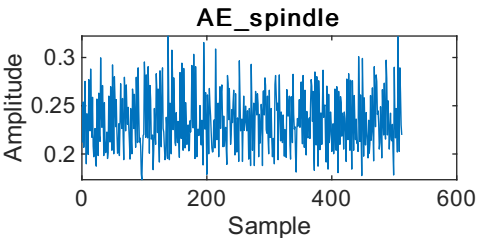
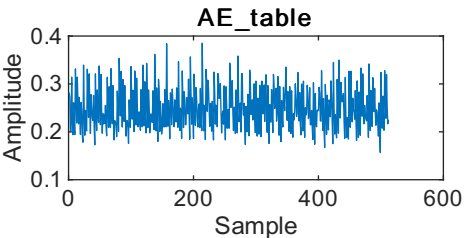
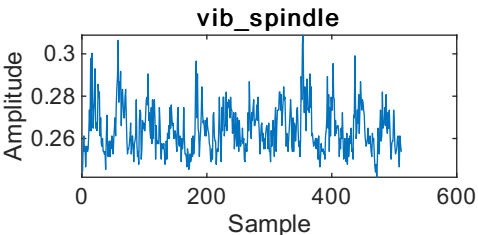
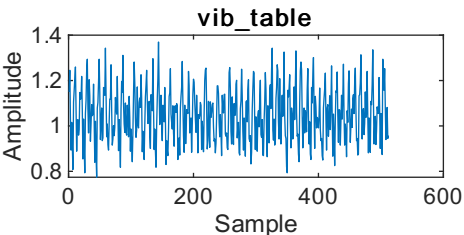
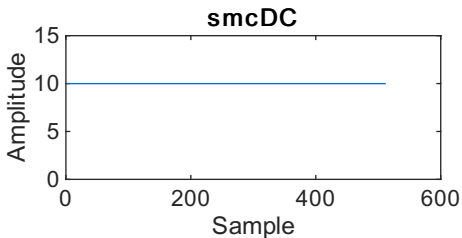
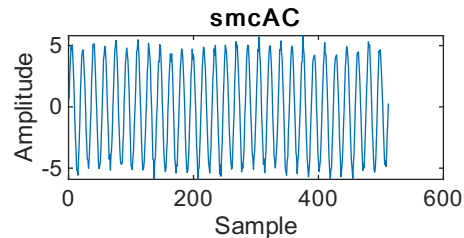
All signals for row 1285, Flankwear: 2



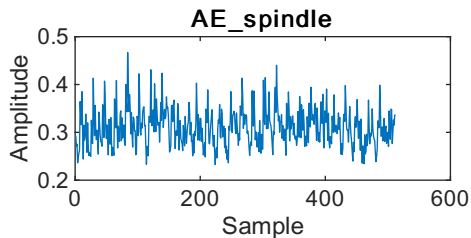
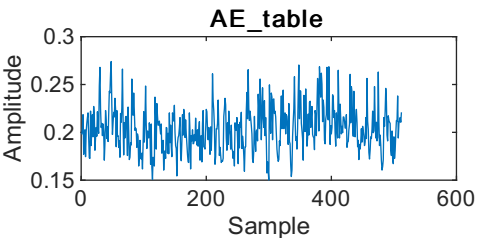
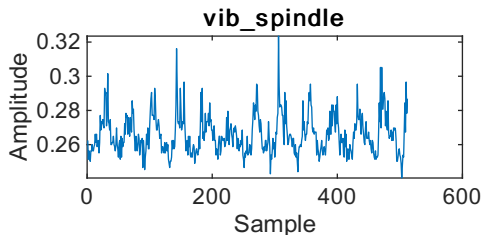
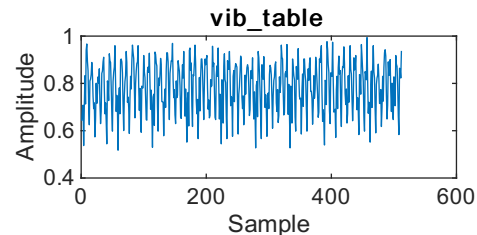
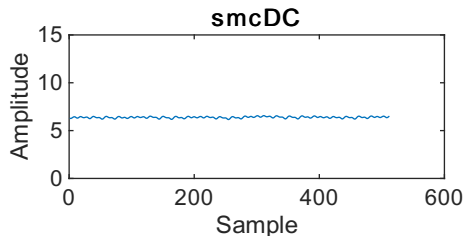
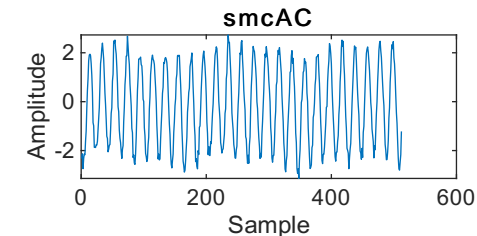
All signals for row 678, Flankwear: 2



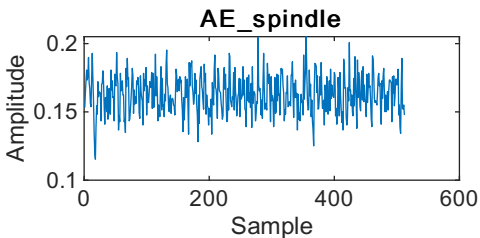
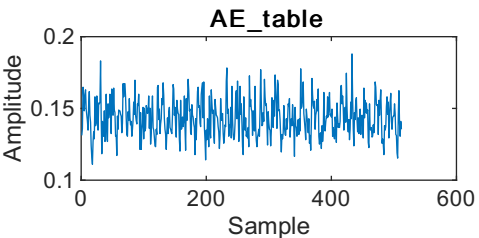
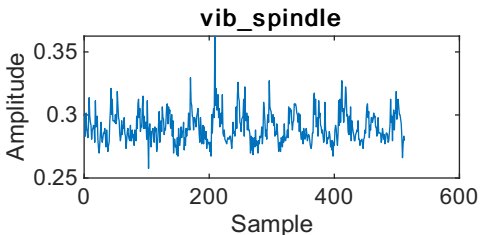
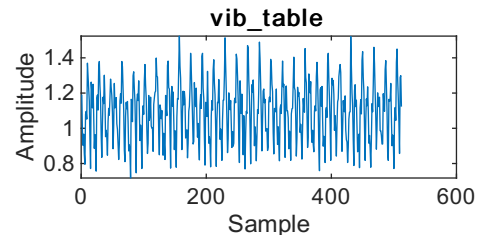
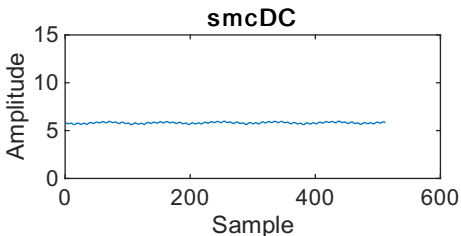
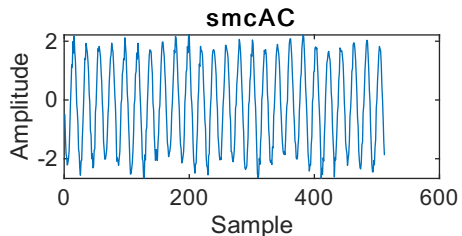
All signals for row 1133, Flankwear: 2



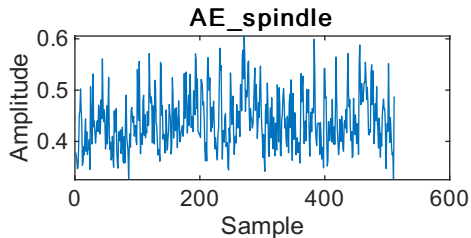
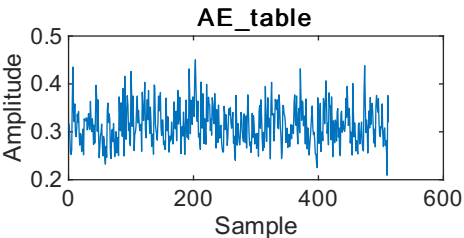
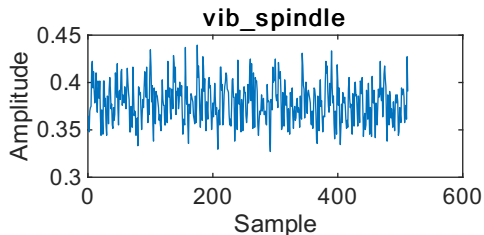
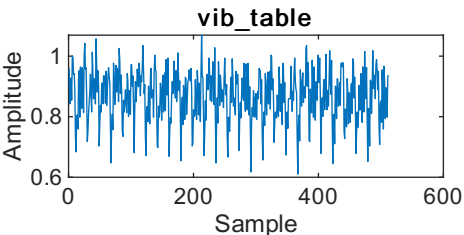
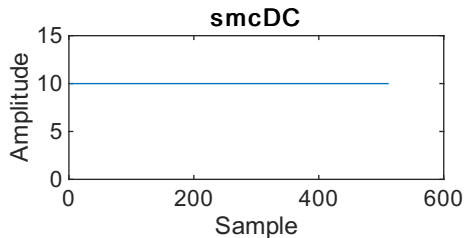
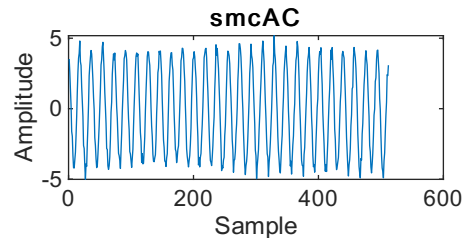
All signals for row 296, Flankwear: 1



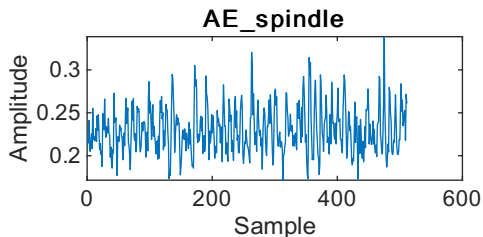
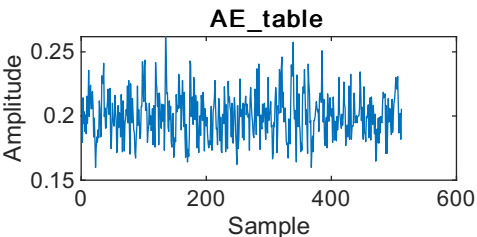
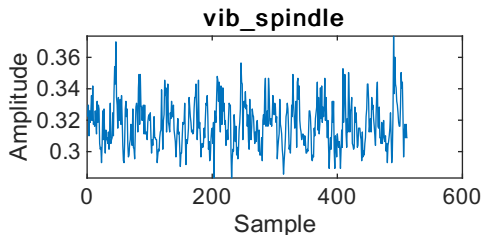
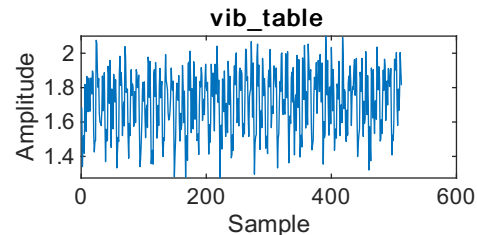
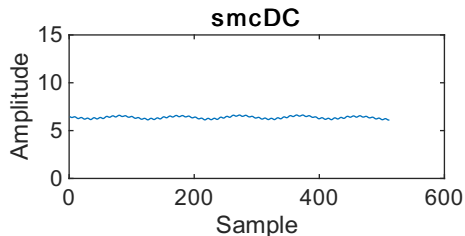
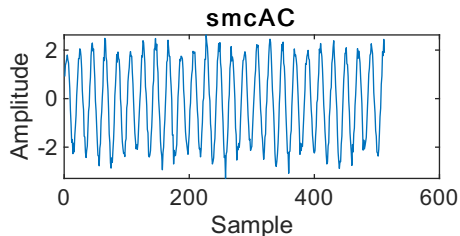
All signals for row 1221, Flankwear: 1



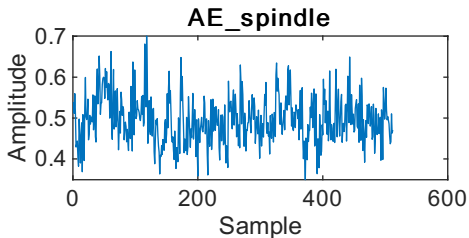
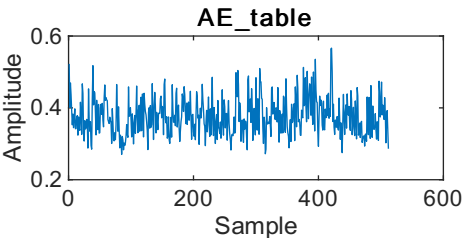
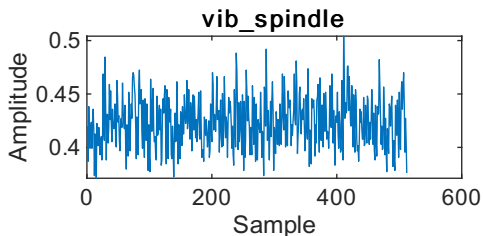
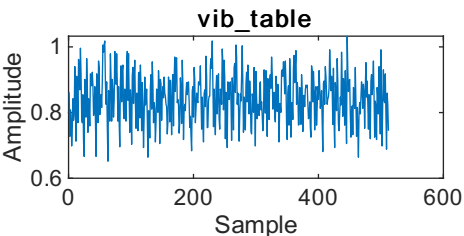
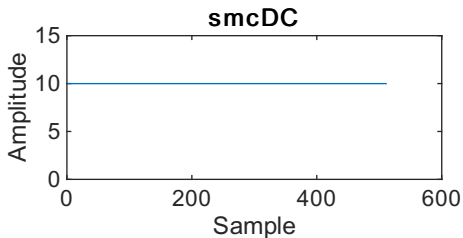
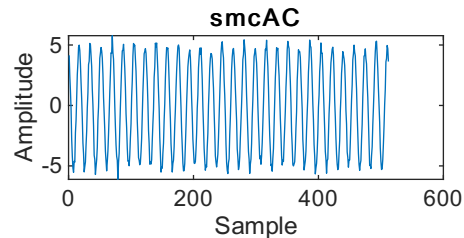
All signals for row 56, Flankwear: 2



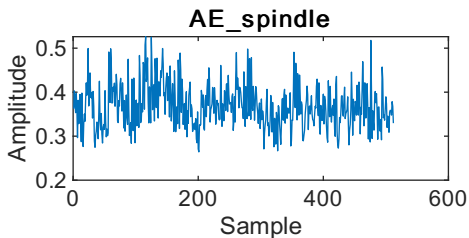
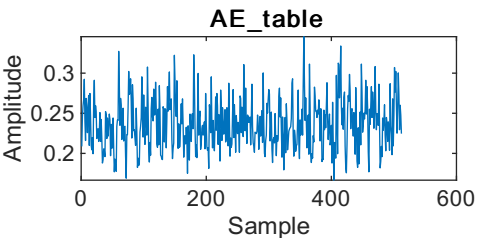
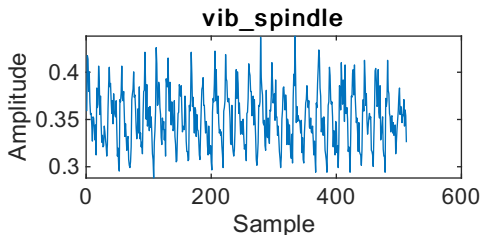
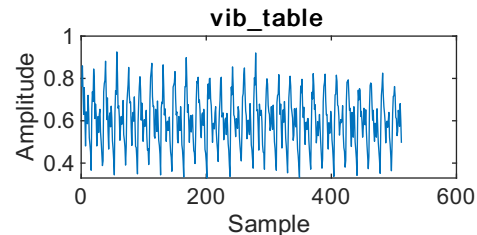
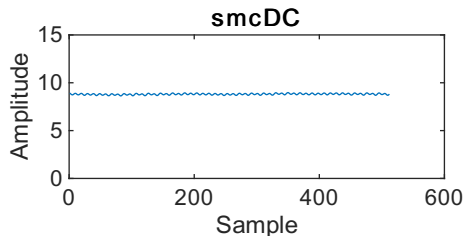
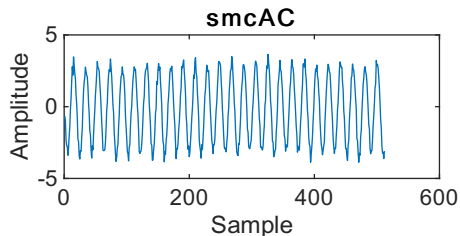
All signals for row 479, Flankwear: 1



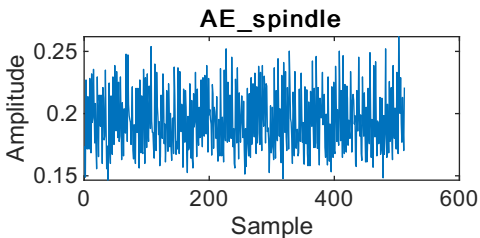
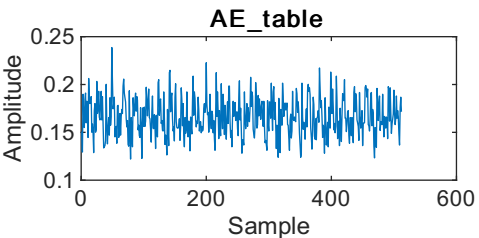
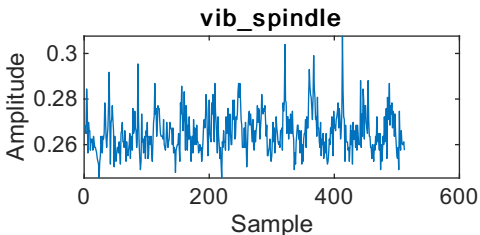
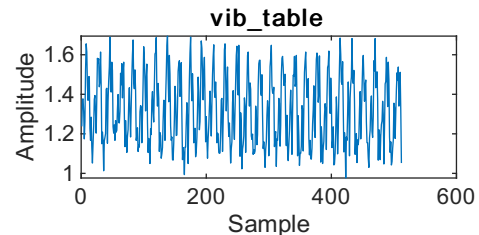
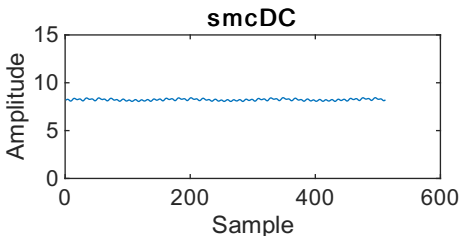
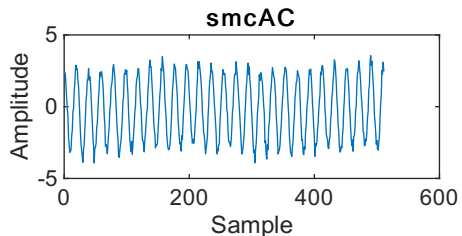
All signals for row 80, Flankwear: 2



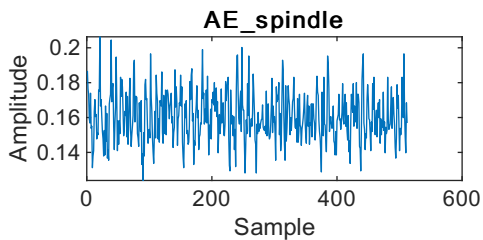
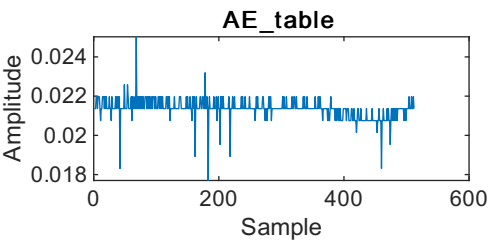
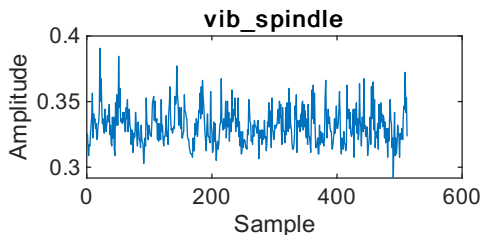
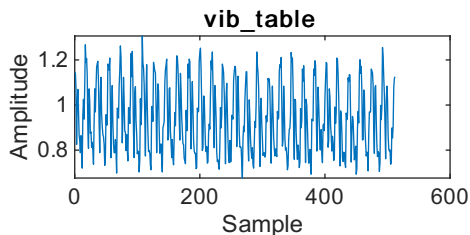
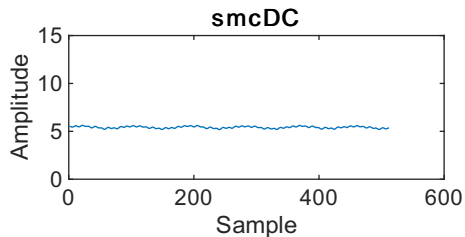
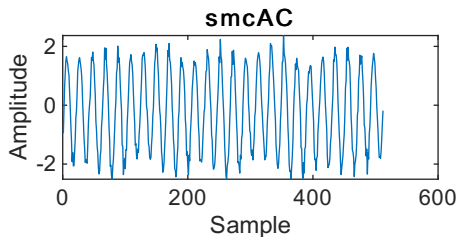
All signals for row 168, Flankwear: 2



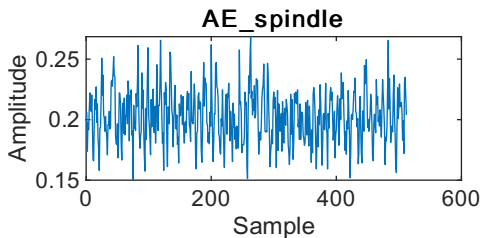
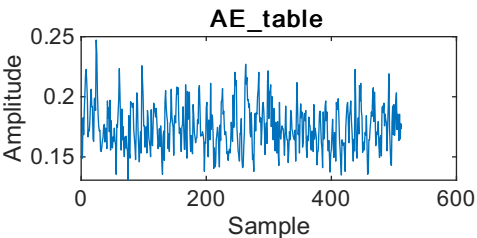
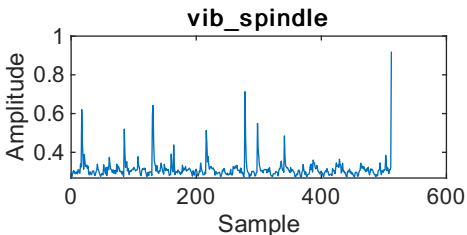
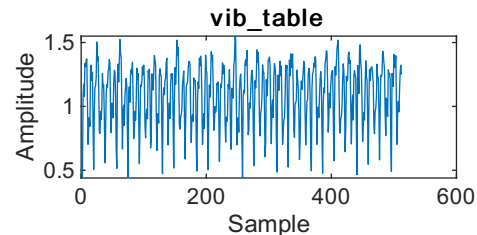
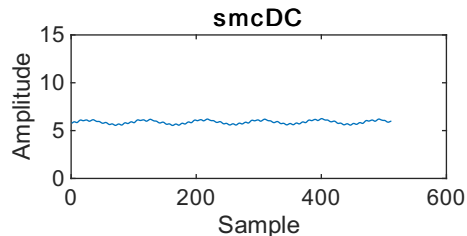
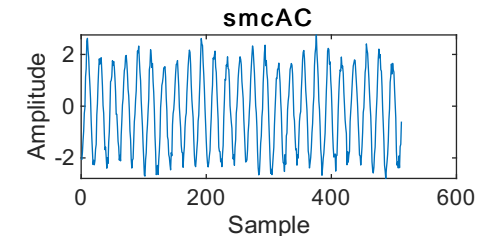
All signals for row 1423, Flankwear: 3



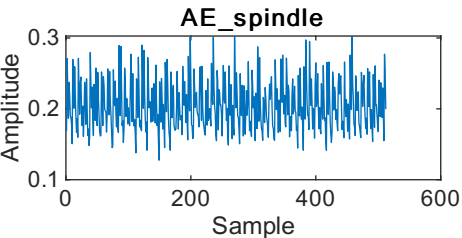
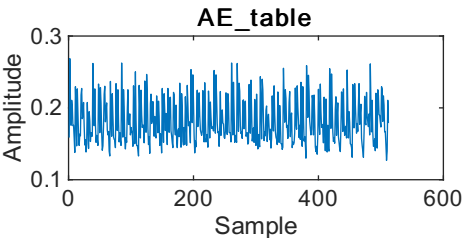
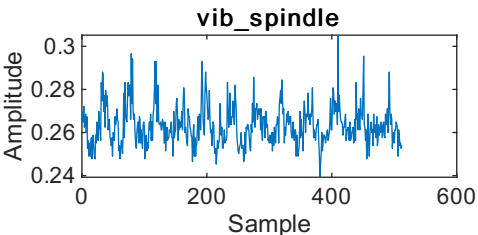
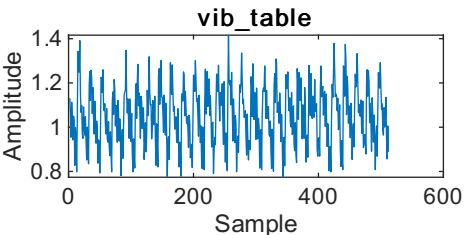
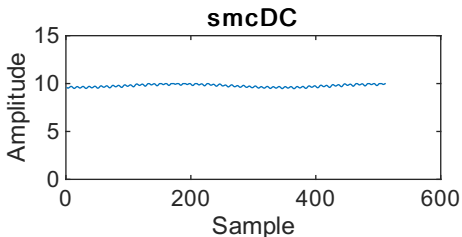
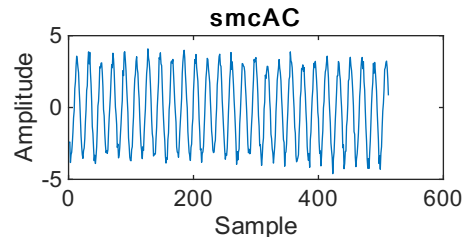
All signals for row 1201, Flankwear: 1



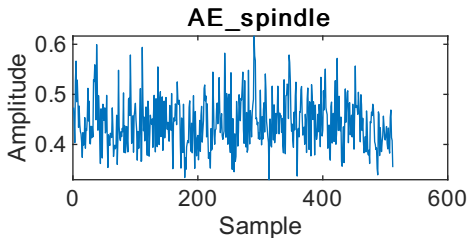
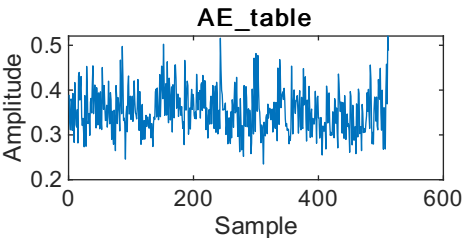
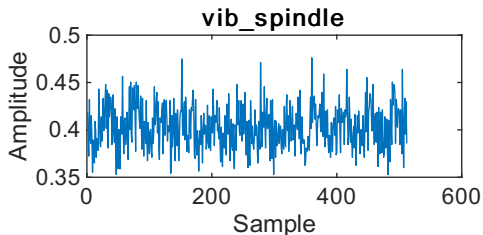
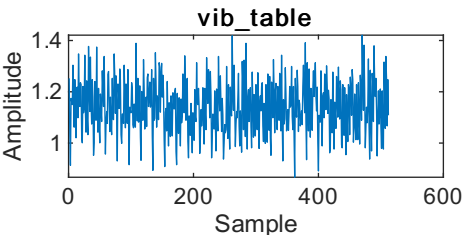
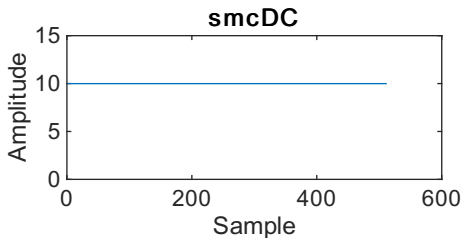
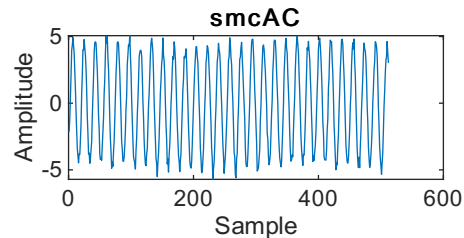
All signals for row 548, Flankwear: 1



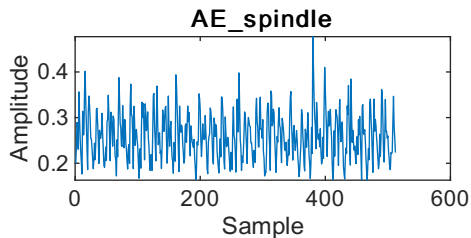
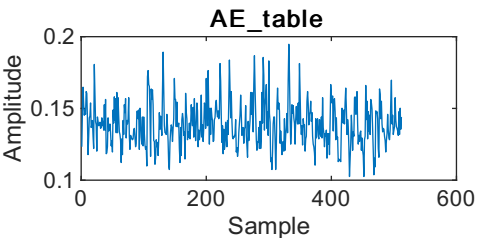
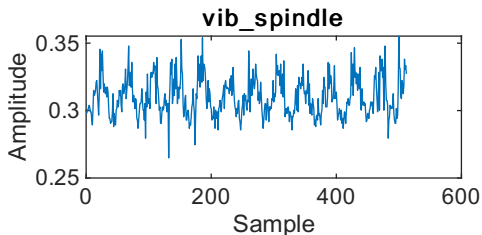
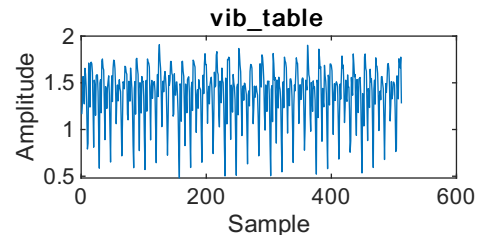
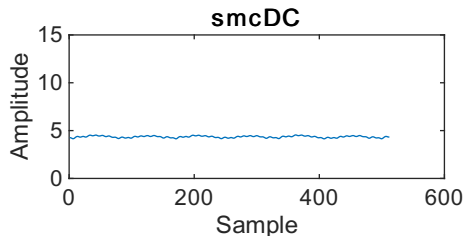
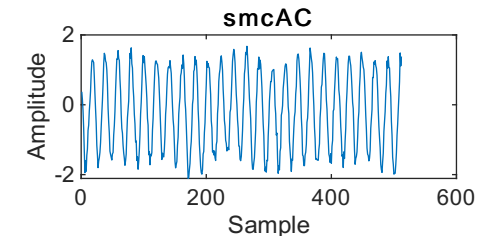
All signals for row 1642, Flankwear: 2



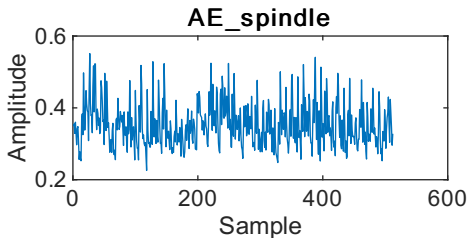
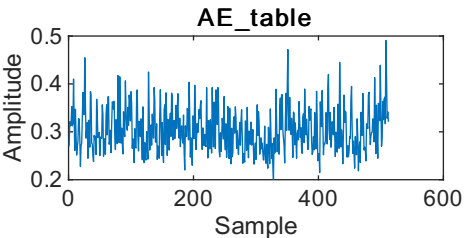
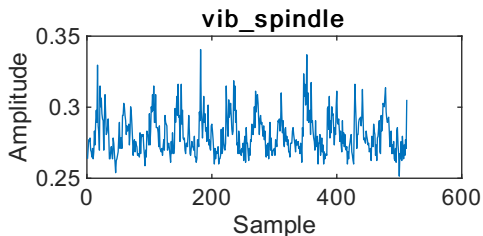
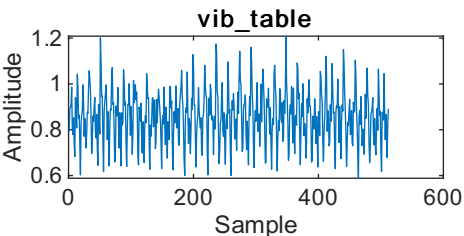
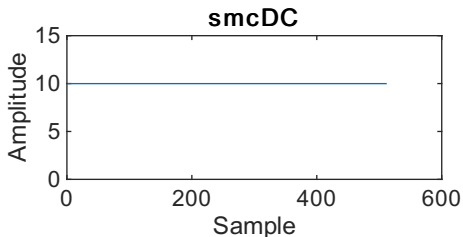
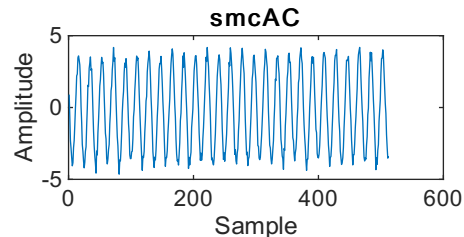
All signals for row 60, Flankwear: 2



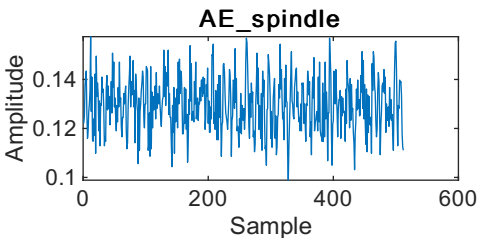
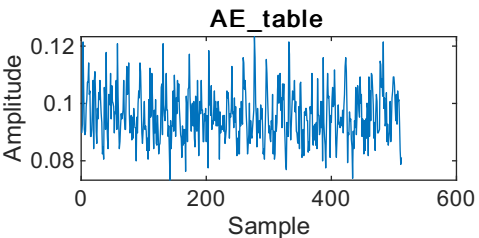
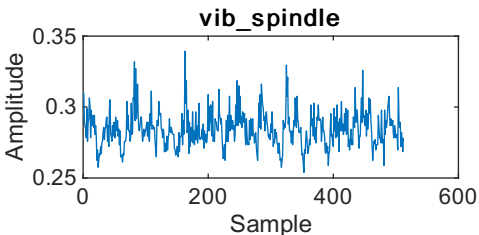
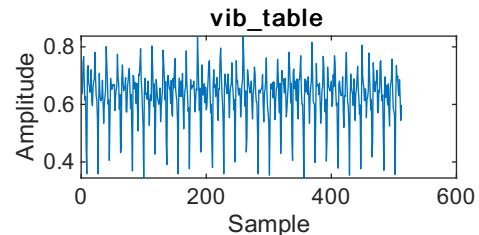
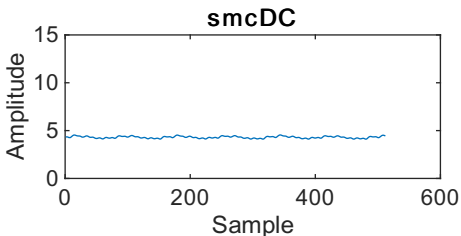
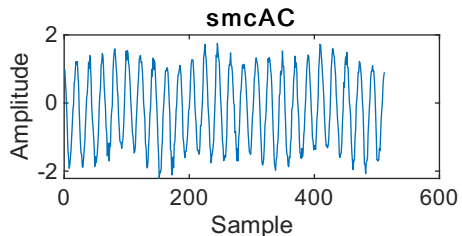
All signals for row 759, Flankwear: 1



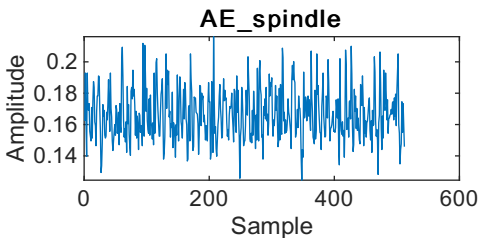
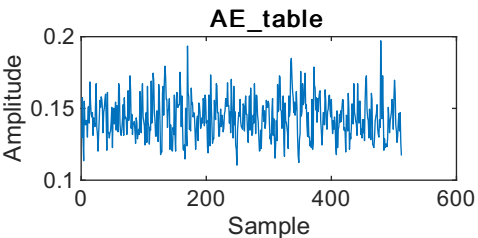
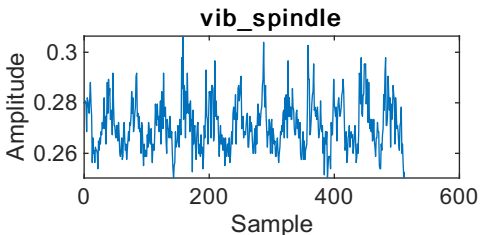
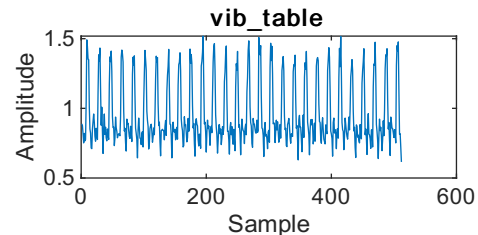
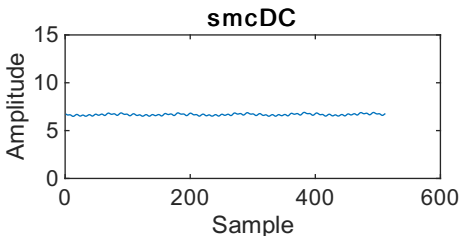
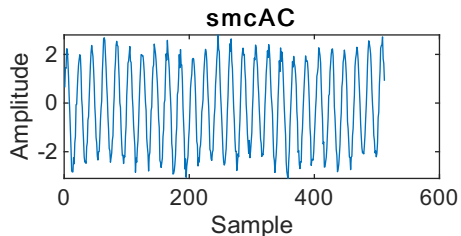
All signals for row 660, Flankwear: 2



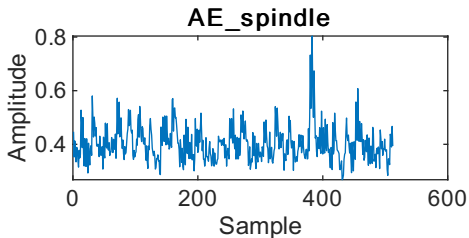
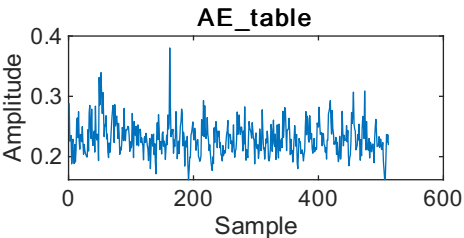
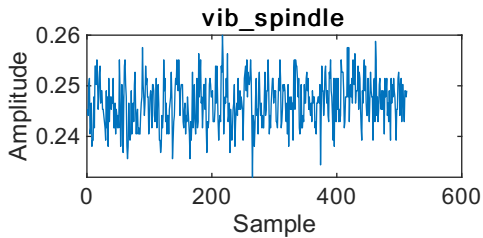
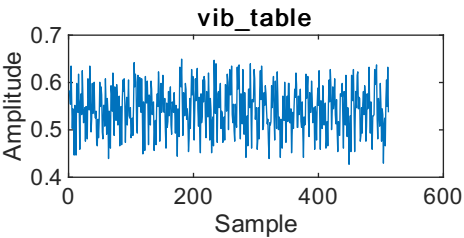
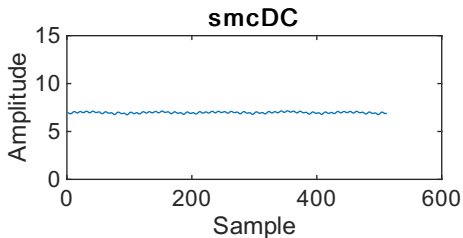
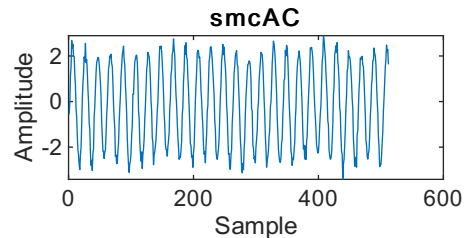
All signals for row 1323, Flankwear: 1



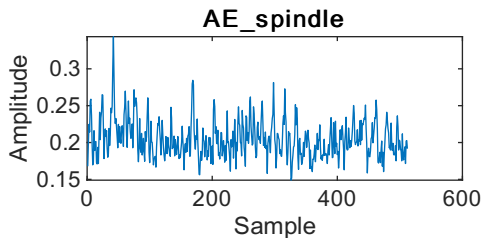
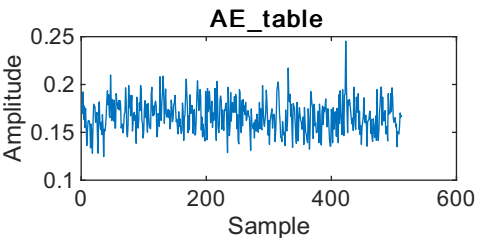
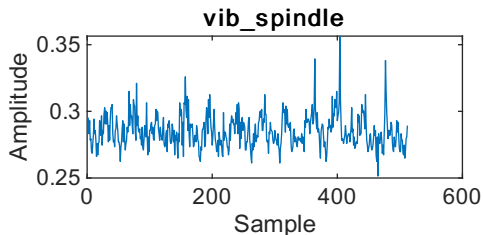
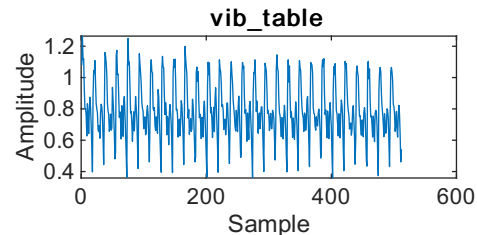
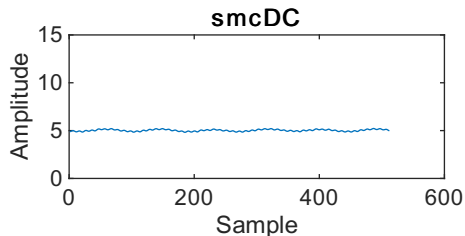
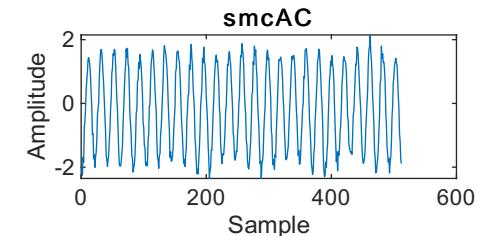
All signals for row 1375, Flankwear: 2



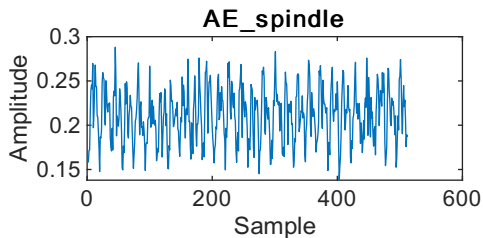
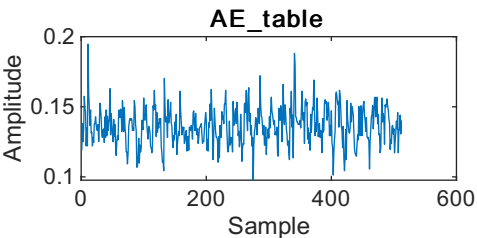
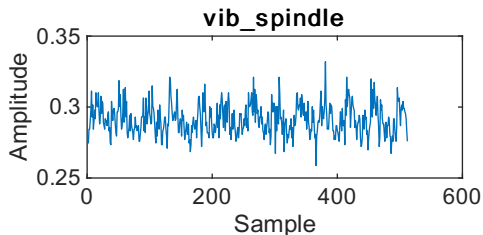
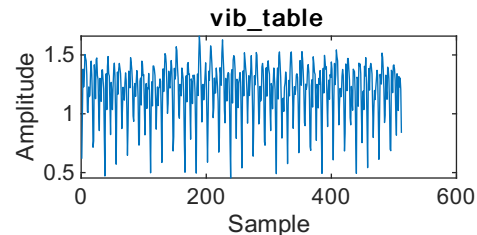
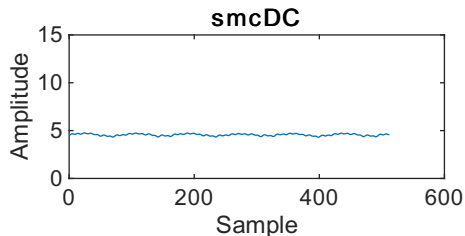
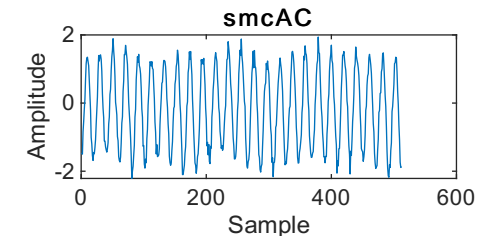
All signals for row 323, Flankwear: 2



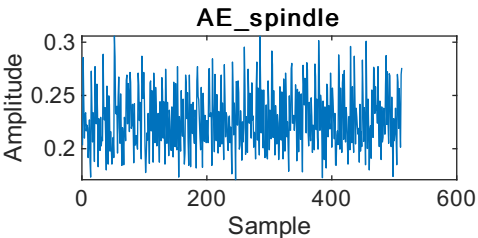
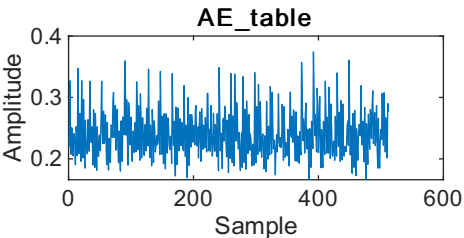
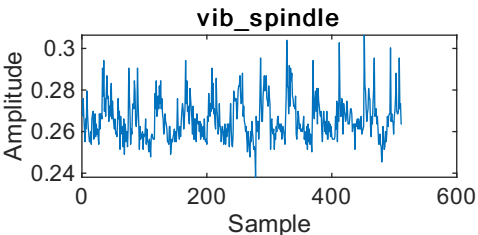
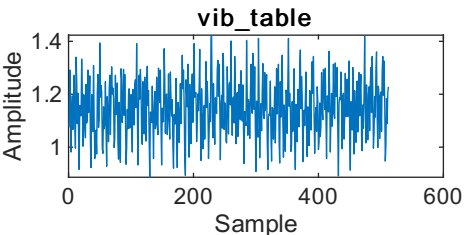
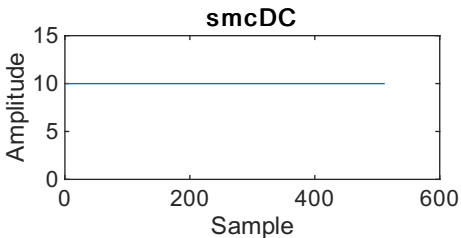
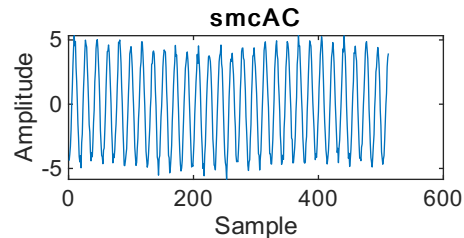
All signals for row 847, Flankwear: 1



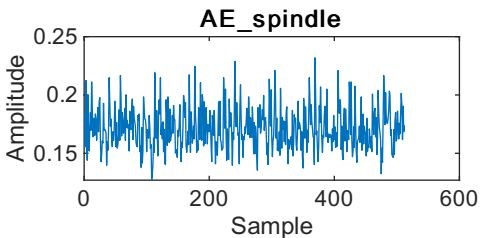
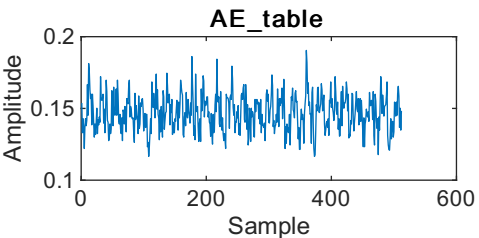
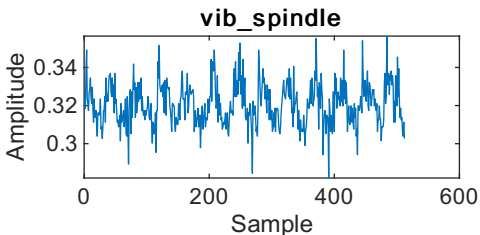
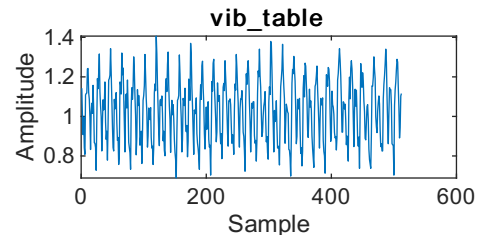
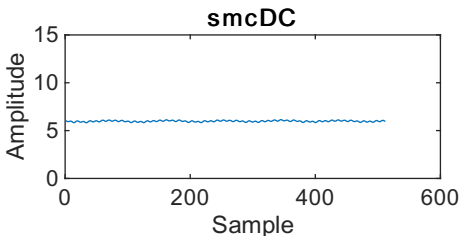
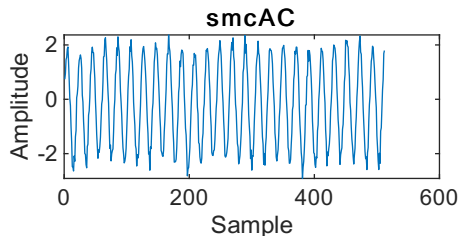
All signals for row 770, Flankwear: 1



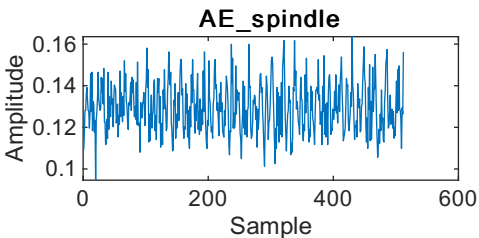
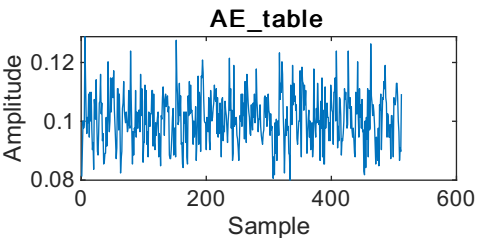
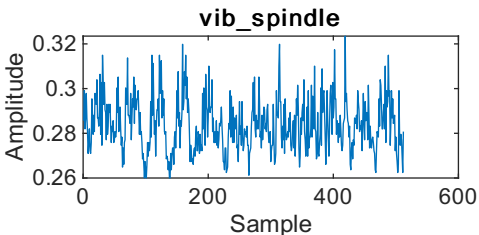
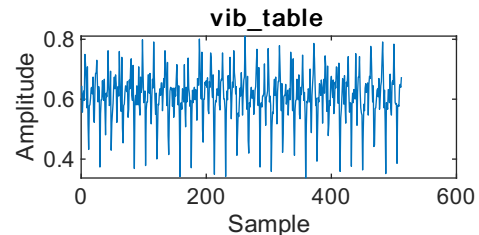
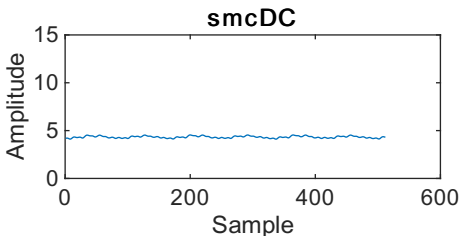
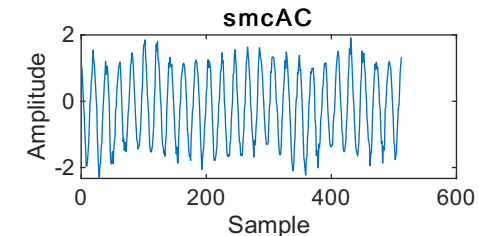
All signals for row 1117, Flankwear: 2



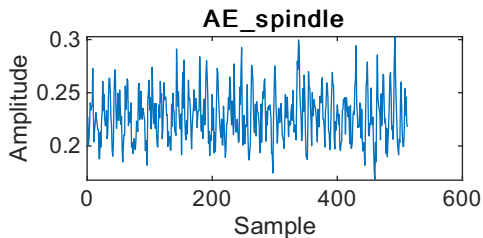
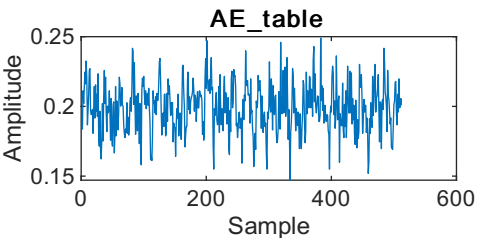
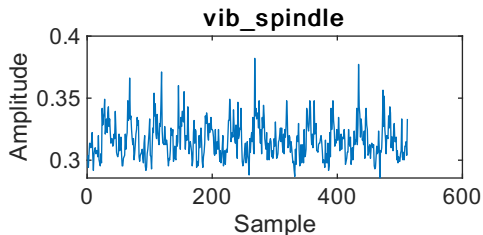
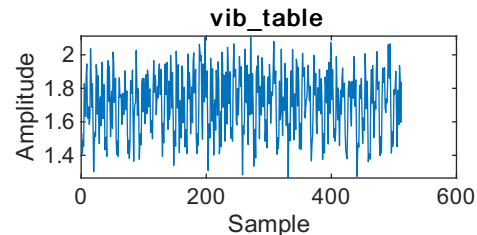
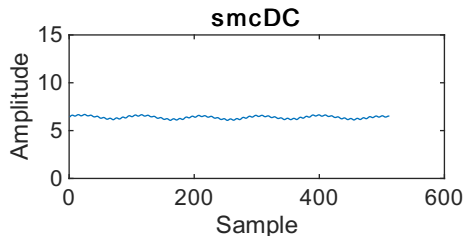
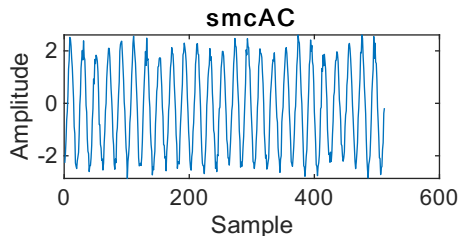
All signals for row 1226, Flankwear: 2



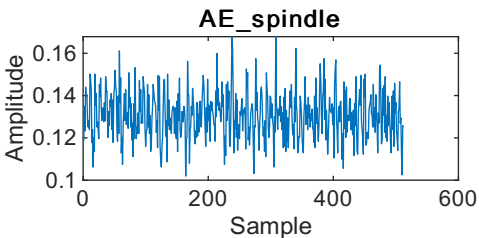
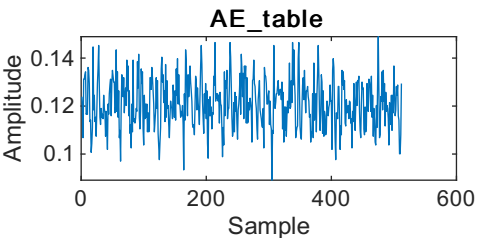
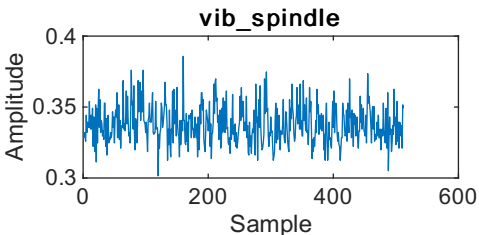
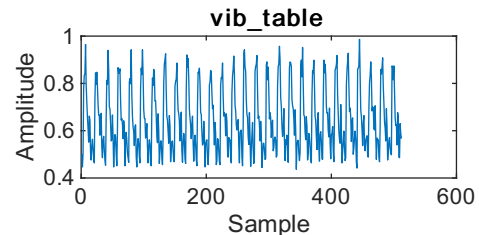
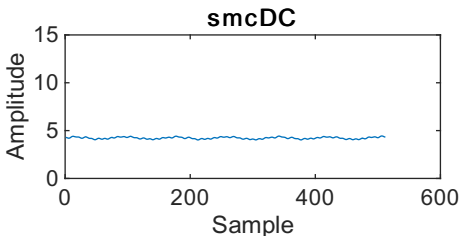
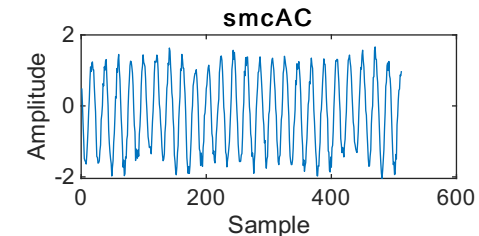
All signals for row 1305, Flankwear: 1



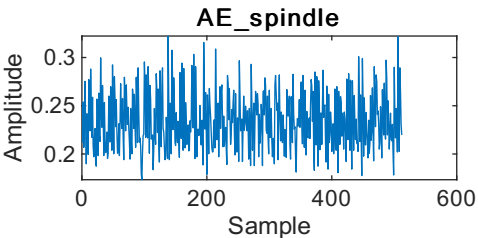
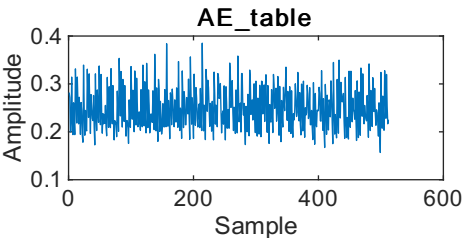
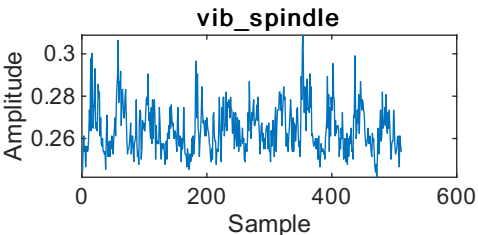
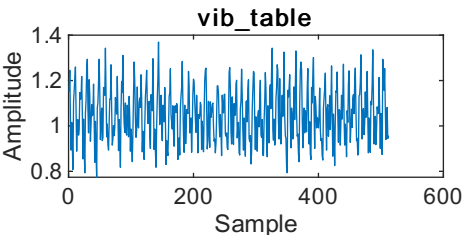
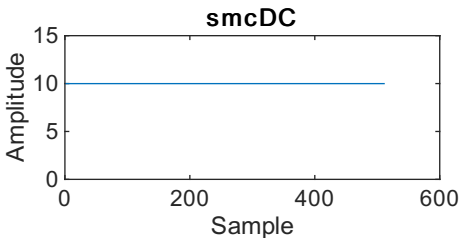
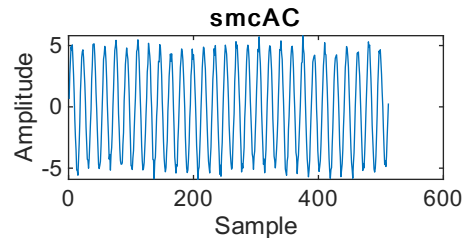
All signals for row 477, Flankwear: 1



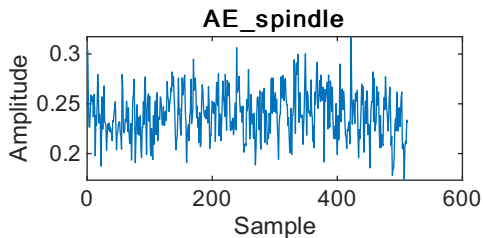
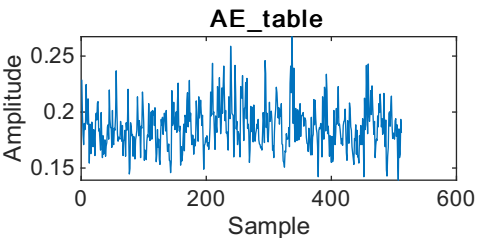
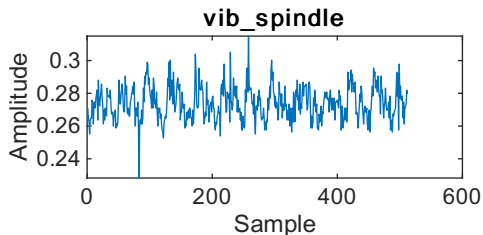
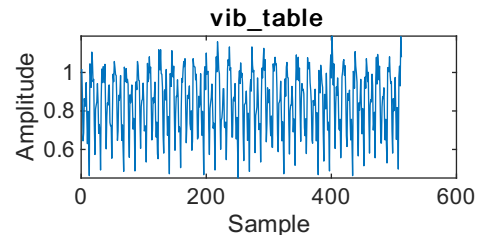
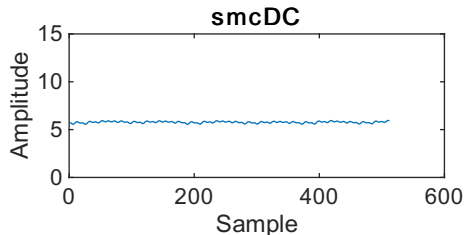
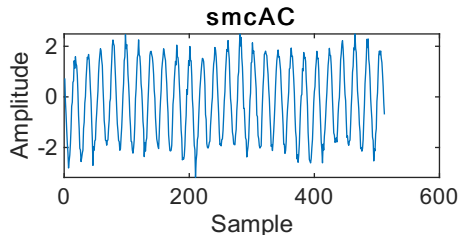
All signals for row 1175, Flankwear: 1



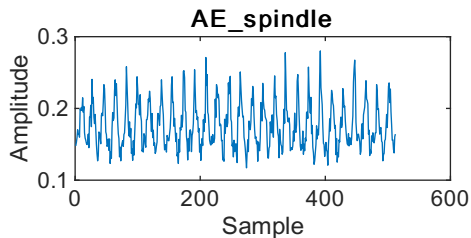
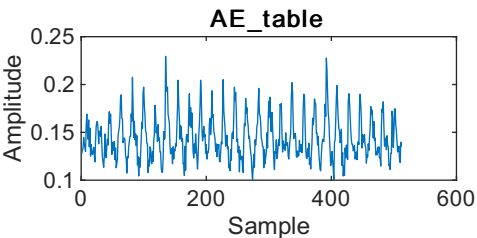
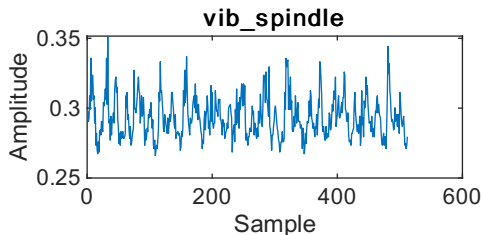
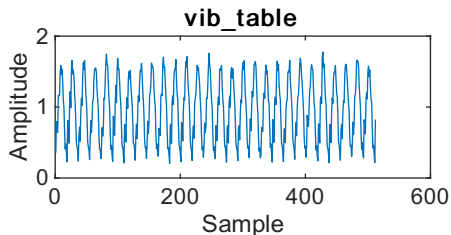
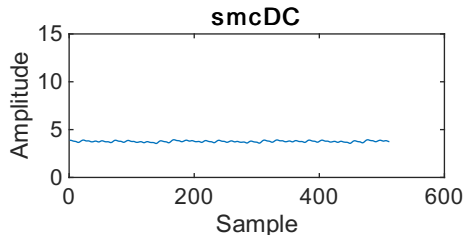
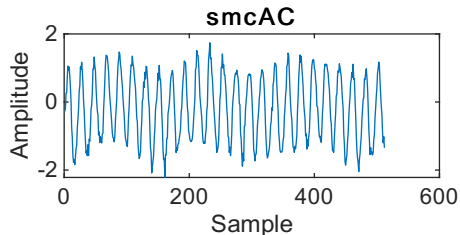
All signals for row 1133, Flankwear: 2



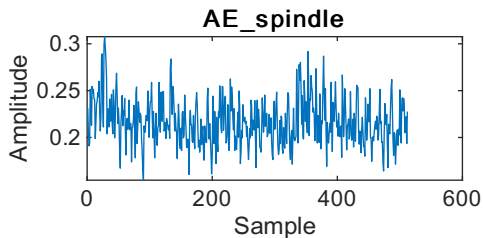
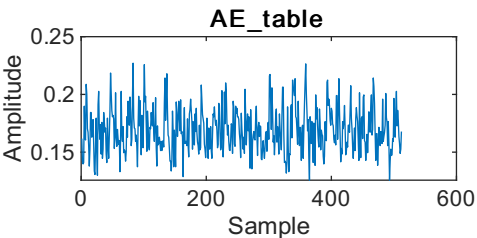
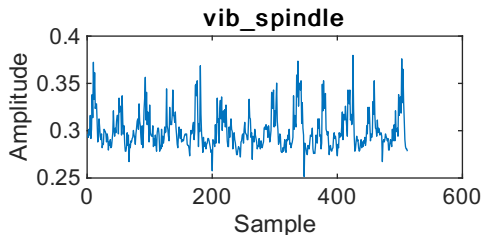
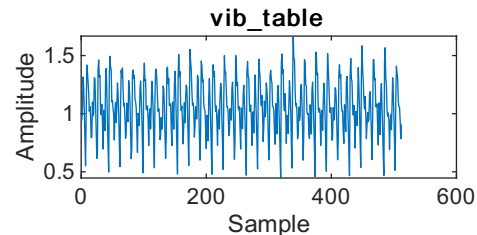
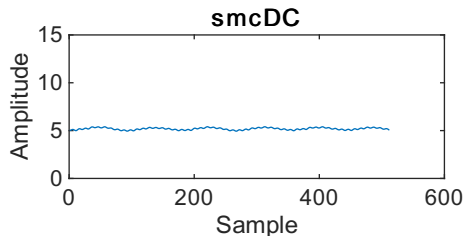
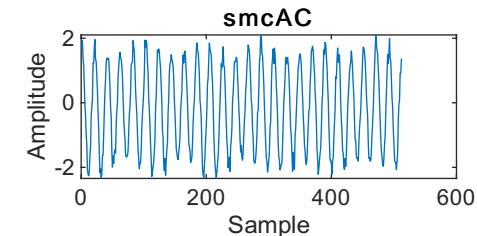
All signals for row 281, Flankwear: 1



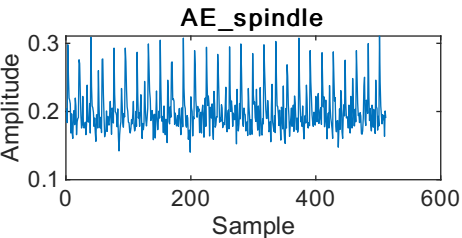
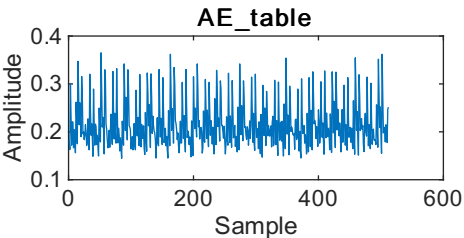
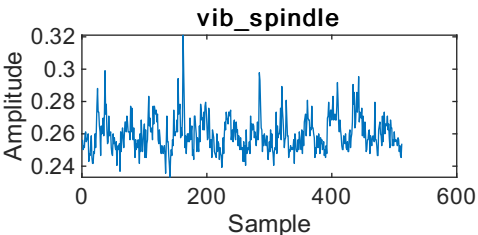
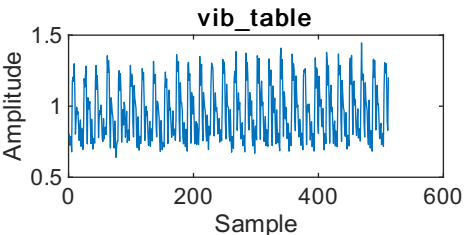
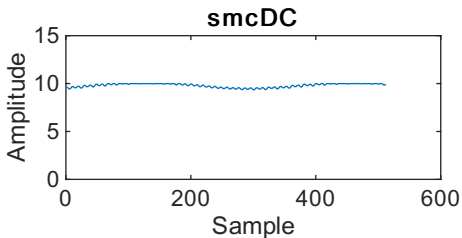
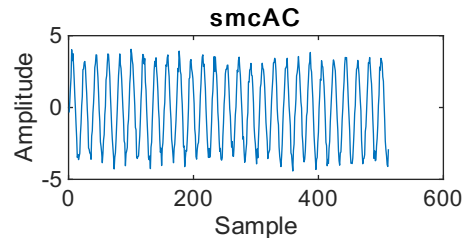
All signals for row 206, Flankwear: 1



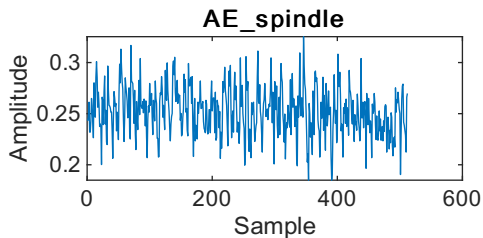
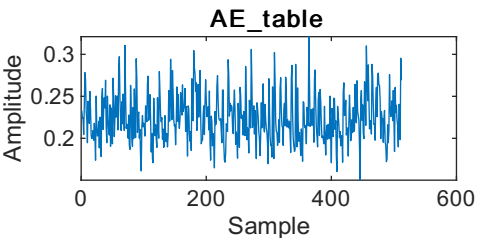
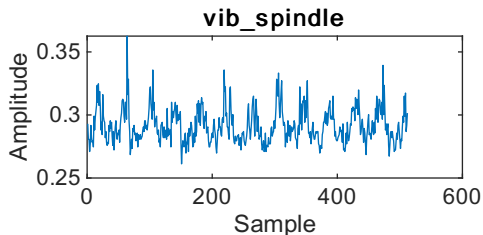
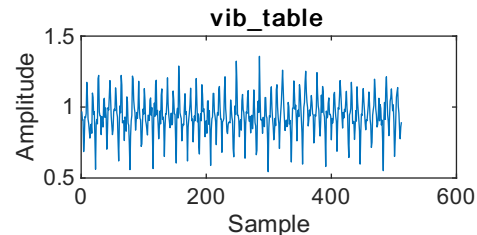
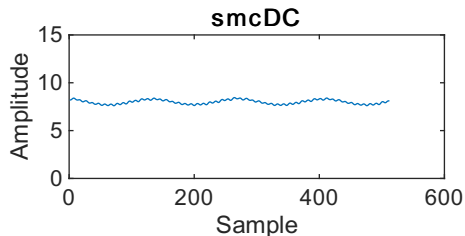
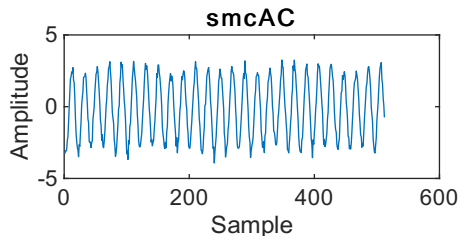
All signals for row 862, Flankwear: 1



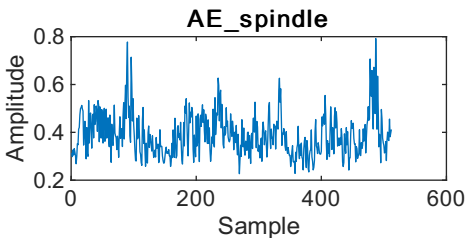
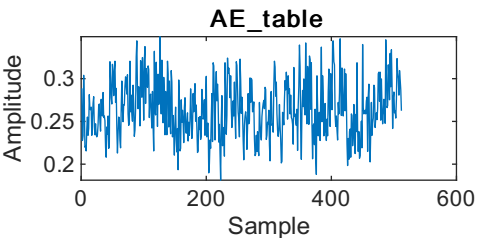
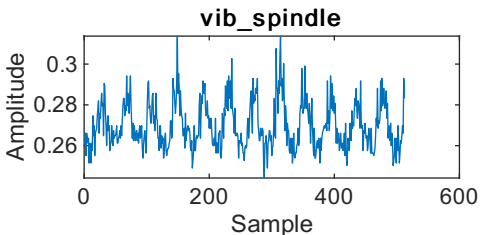
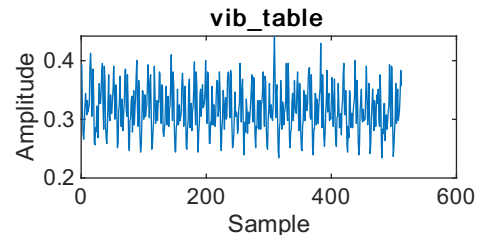
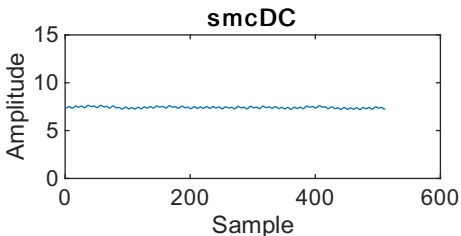
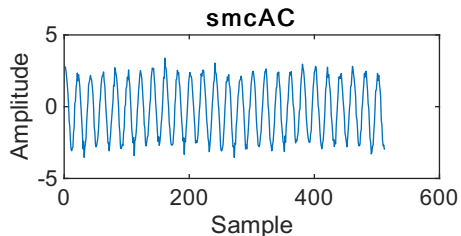
All signals for row 1659, Flankwear: 2



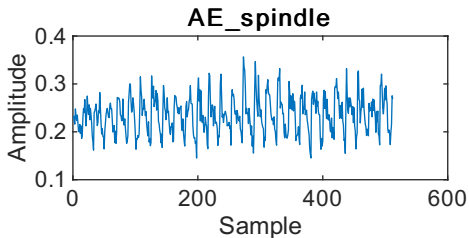
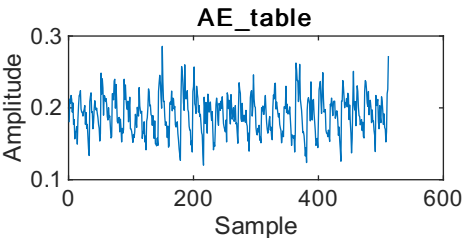
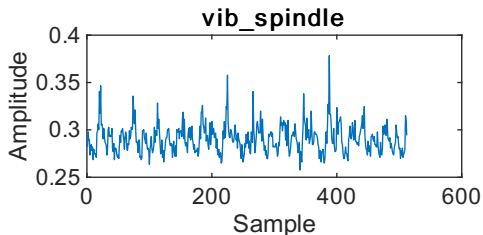
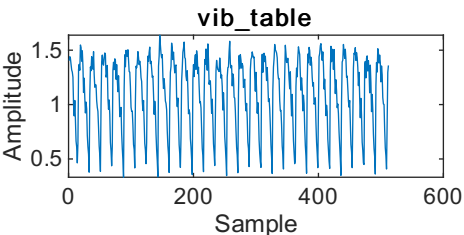
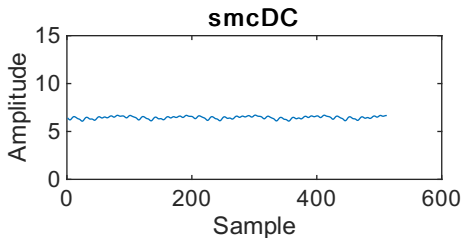
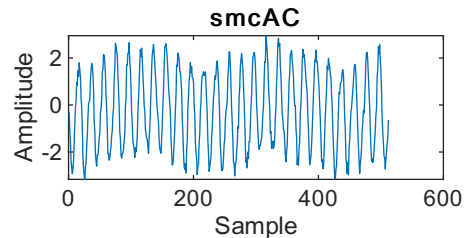
All signals for row 589, Flankwear: 1



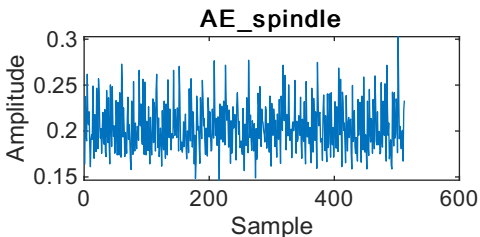
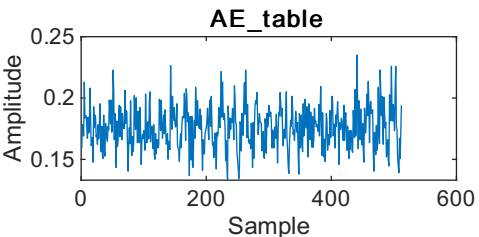
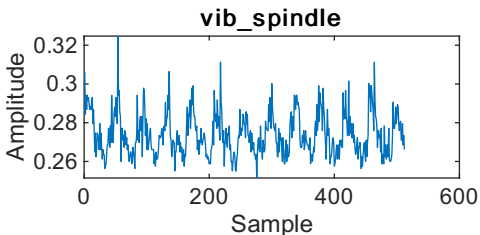
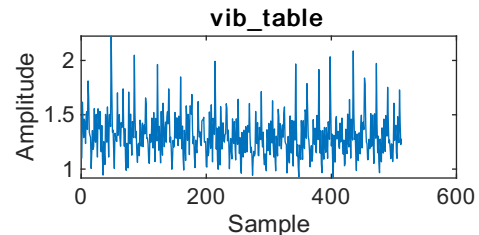
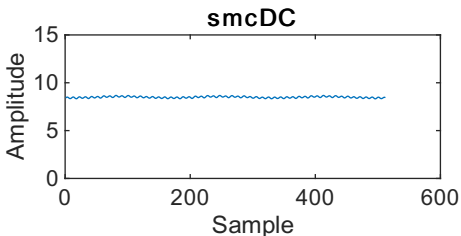
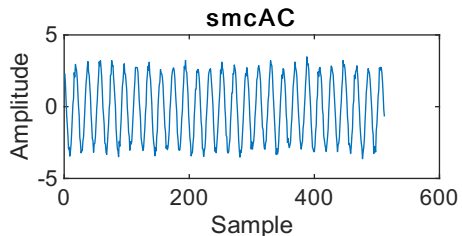
All signals for row 1012, Flankwear: 3



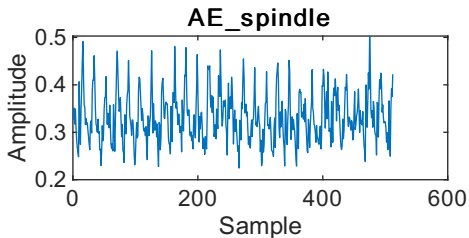
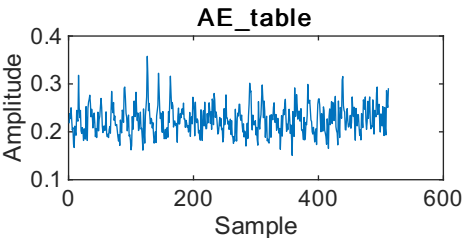
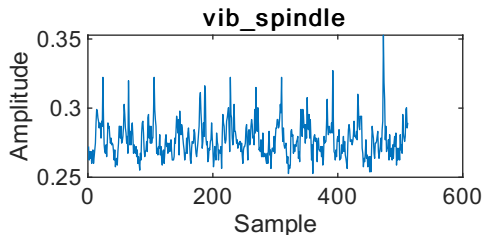
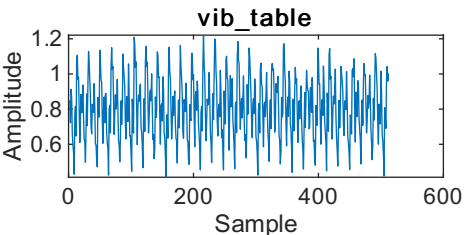
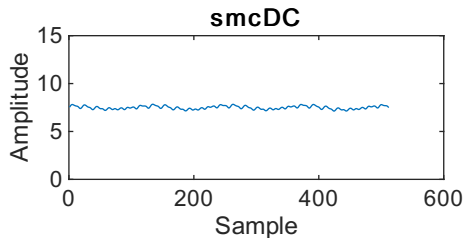
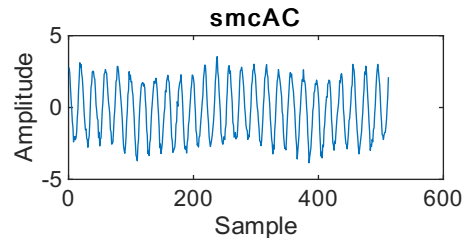
All signals for row 387, Flankwear: 1



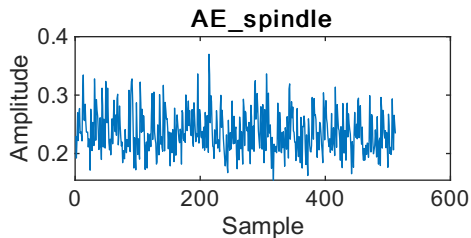
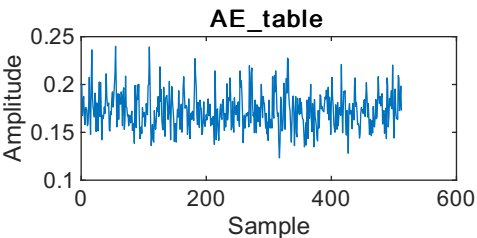
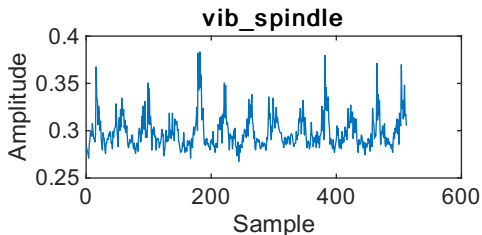
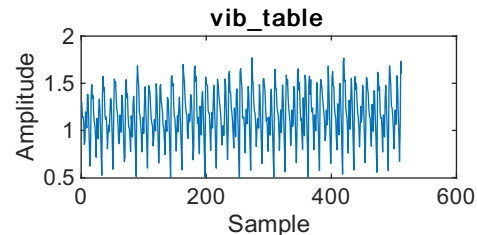
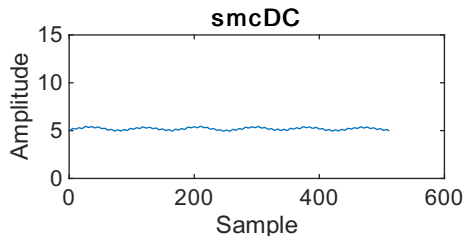
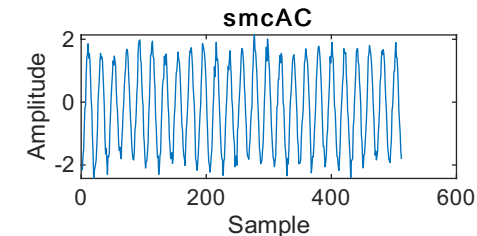
All signals for row 1299, Flankwear: 2



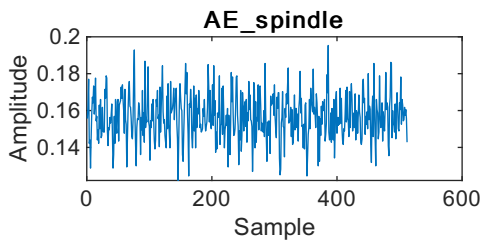
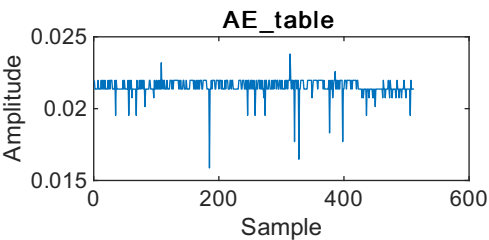
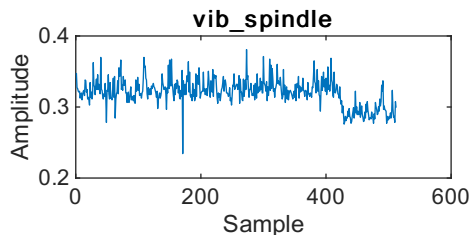
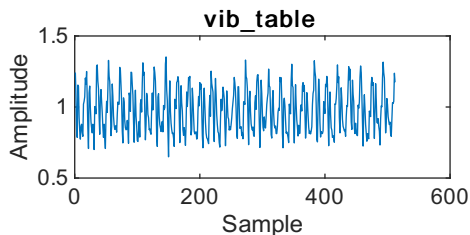
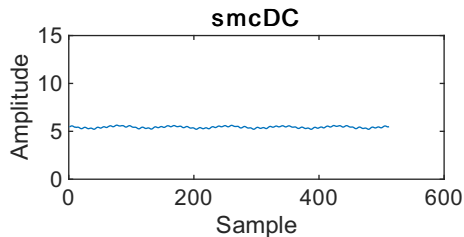
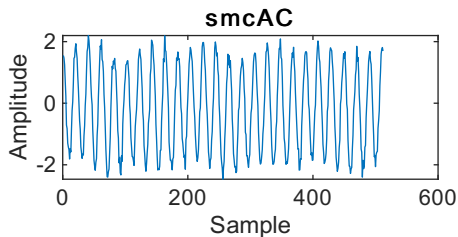
All signals for row 441, Flankwear: 2



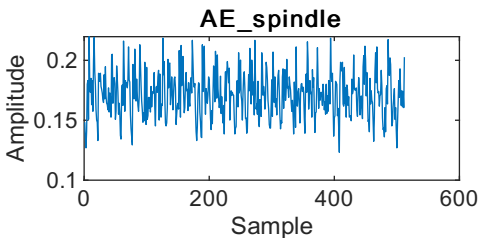
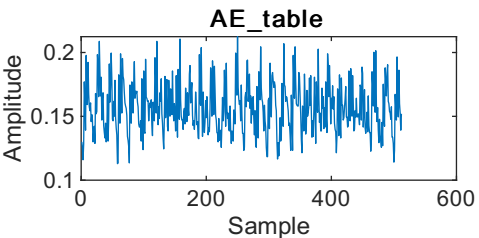
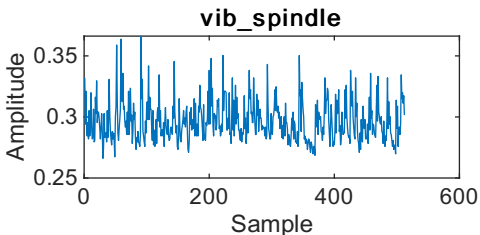
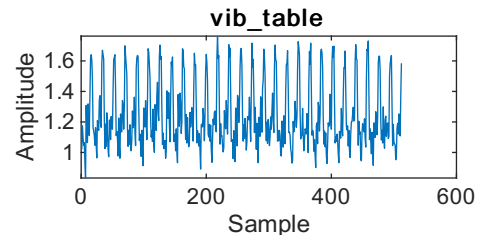
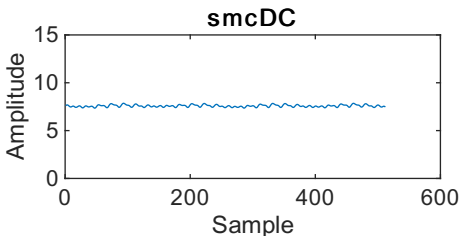
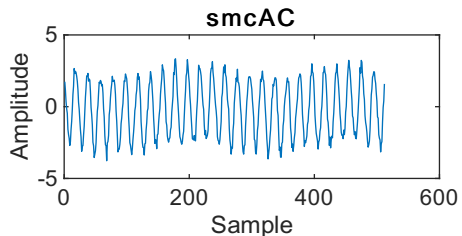
All signals for row 875, Flankwear: 1



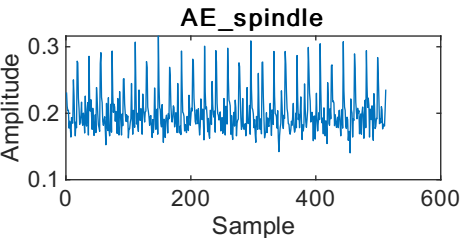
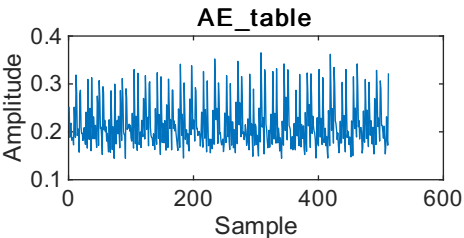
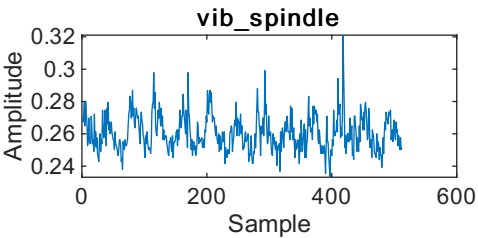
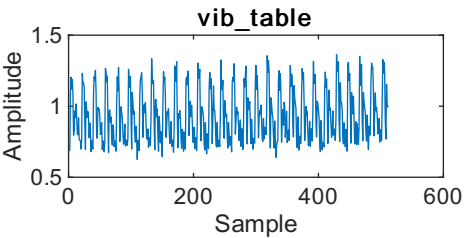
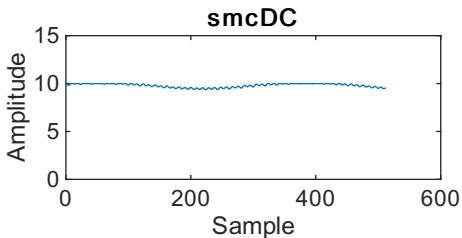
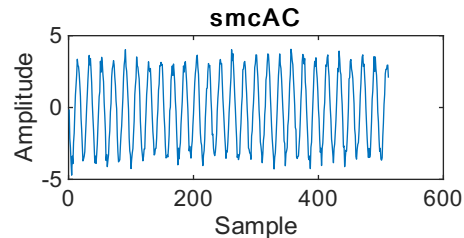
All signals for row 1209, Flankwear: 1



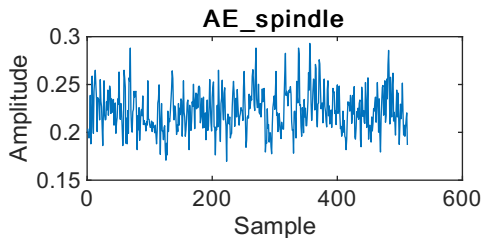
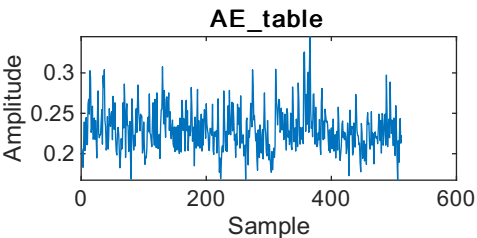
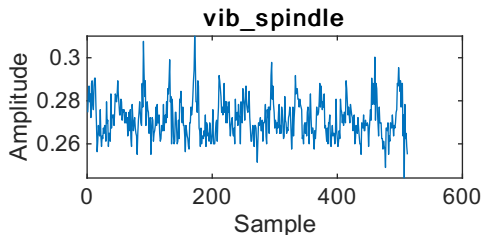
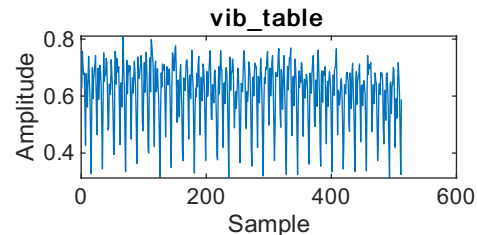
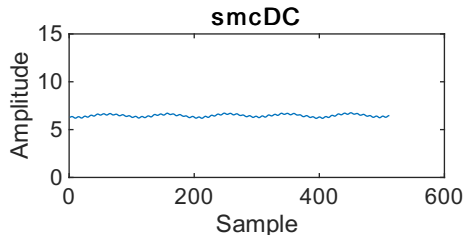
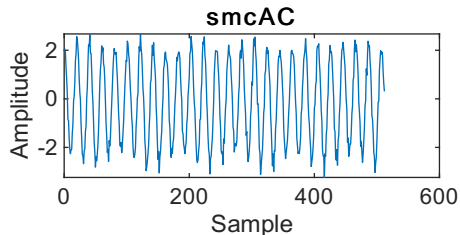
All signals for row 1540, Flankwear: 1



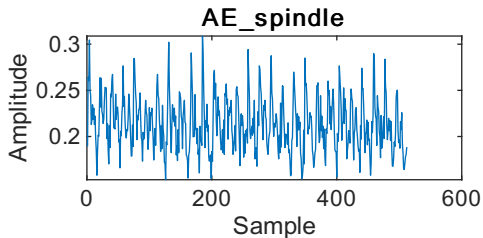
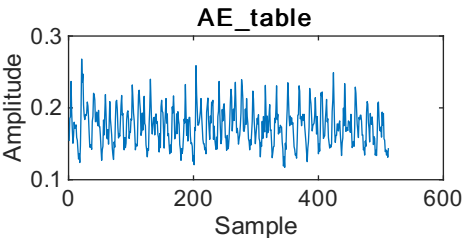
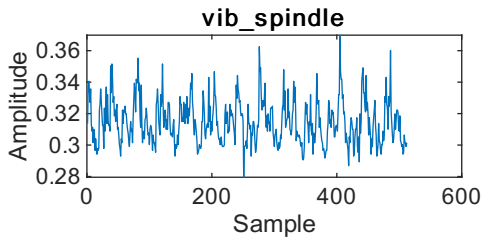
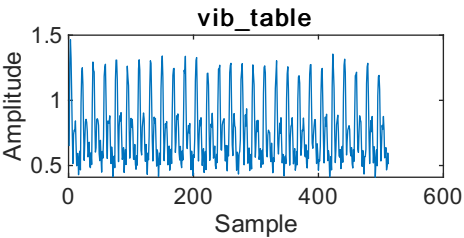
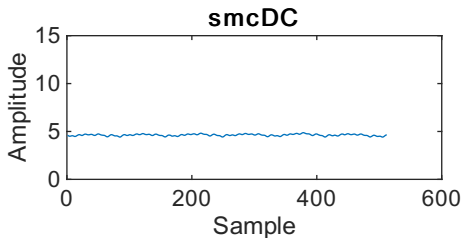
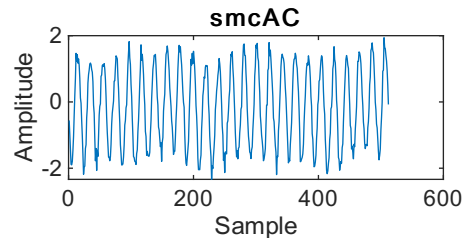
All signals for row 1658, Flankwear: 2



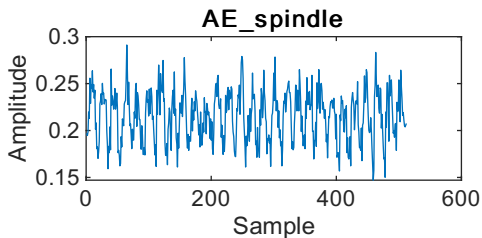
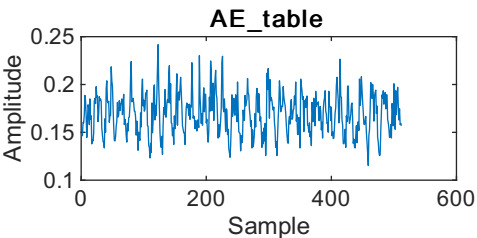
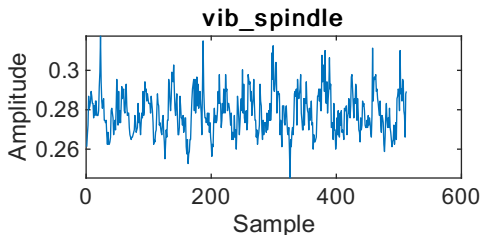
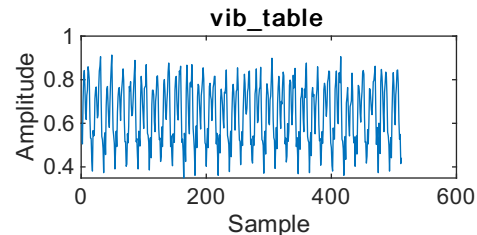
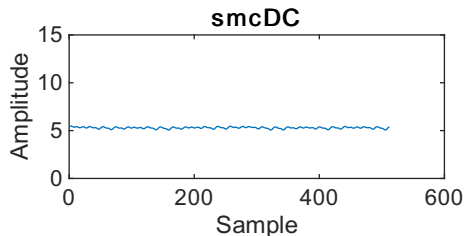
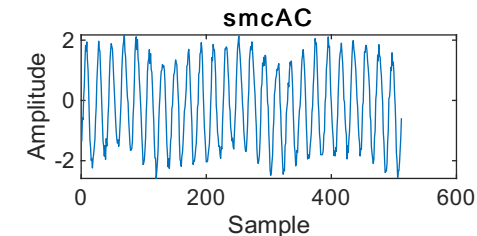
All signals for row 946, Flankwear: 2



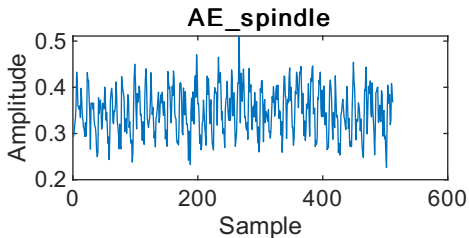
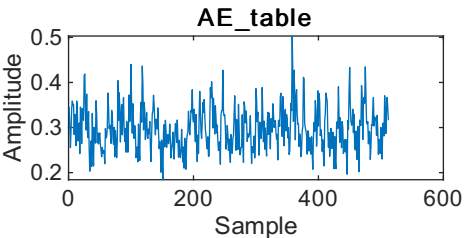
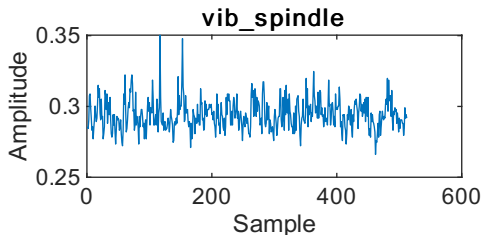
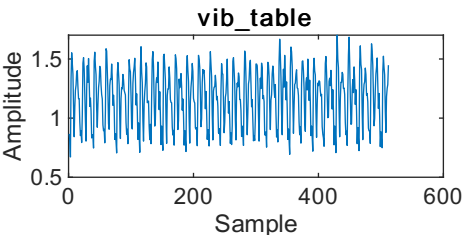
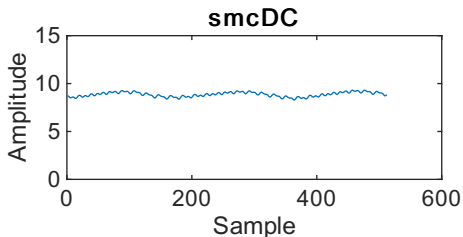
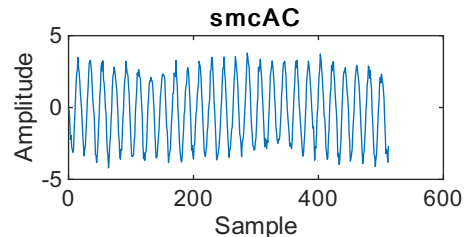
All signals for row 240, Flankwear: 1



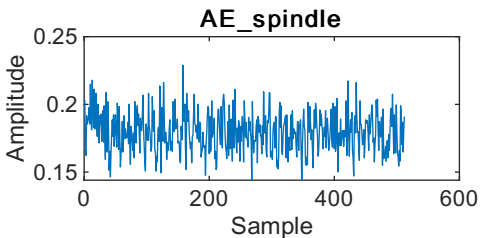
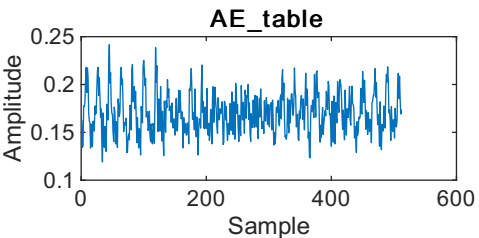
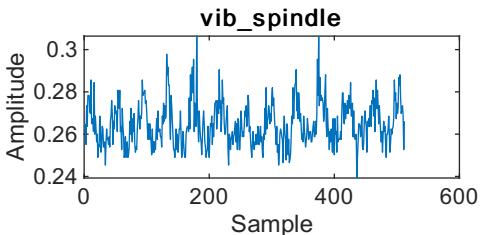
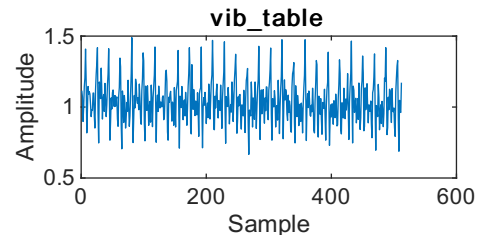
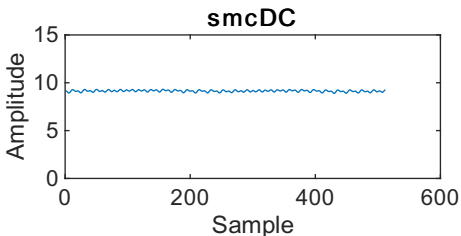
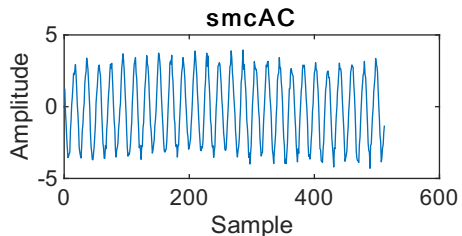
All signals for row 258, Flankwear: 1



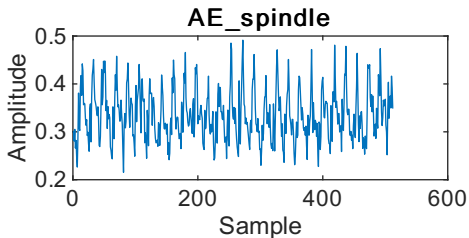
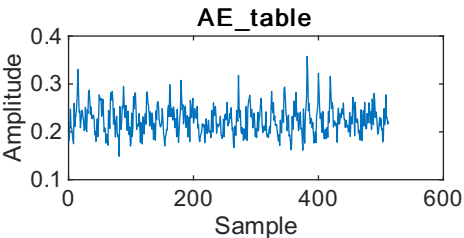
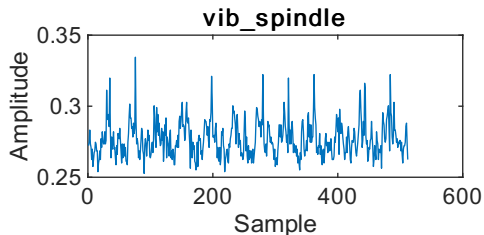
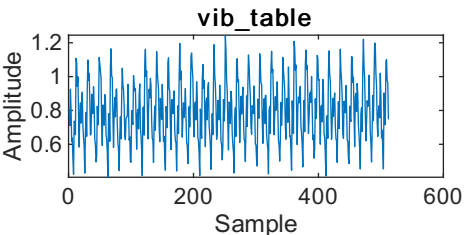
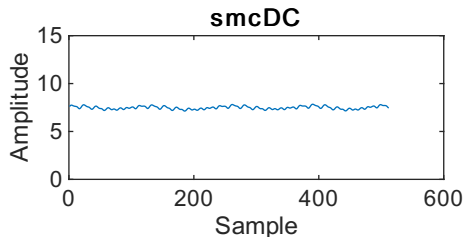
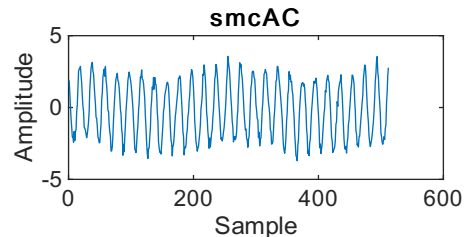
All signals for row 445, Flankwear: 2



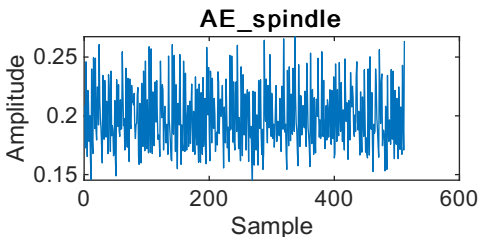
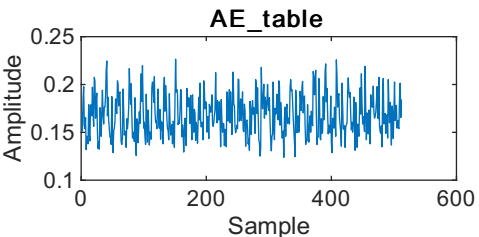
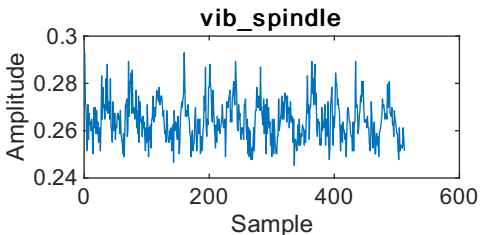
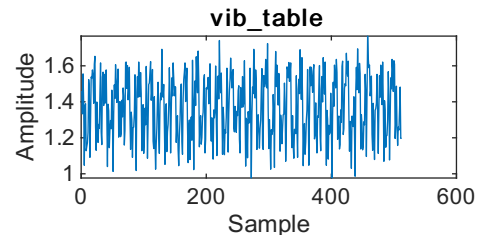
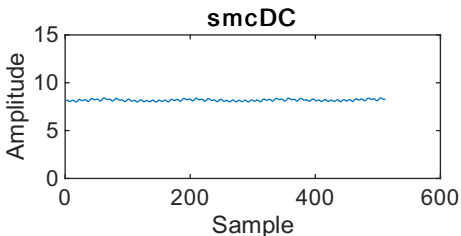
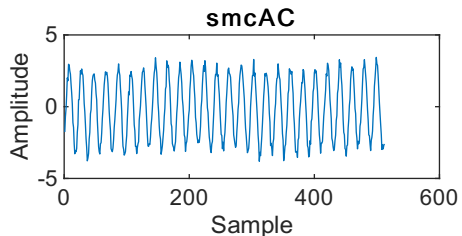
All signals for row 1453, Flankwear: 3



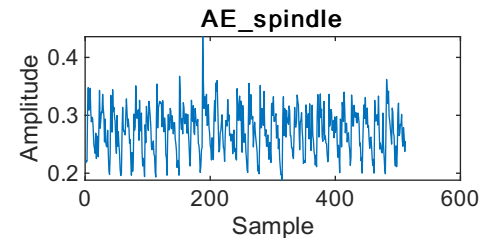
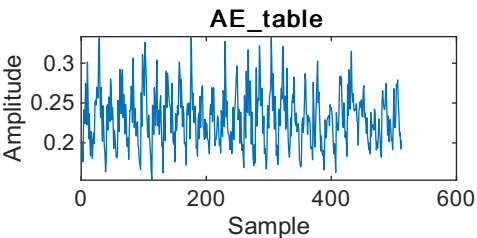
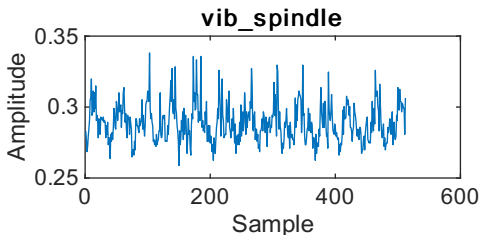
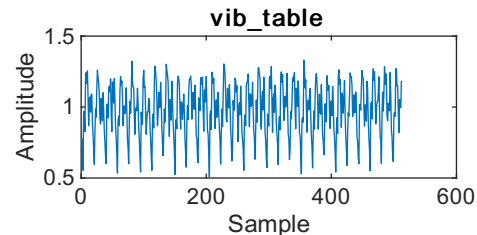
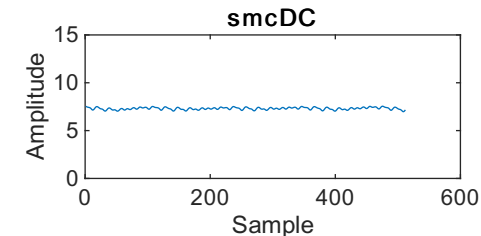
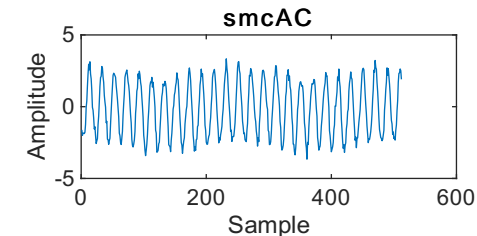
All signals for row 440, Flankwear: 2



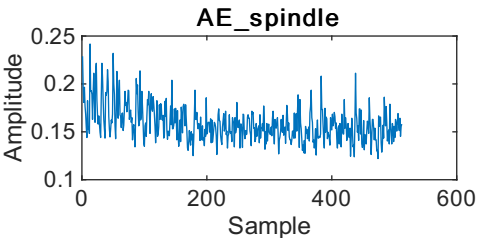
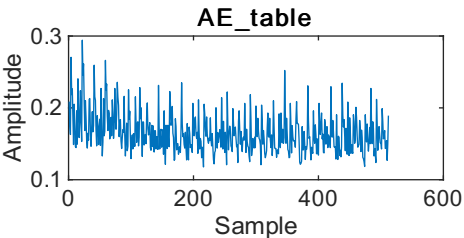
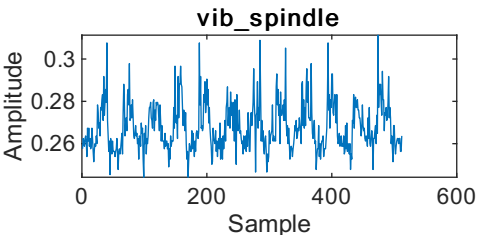
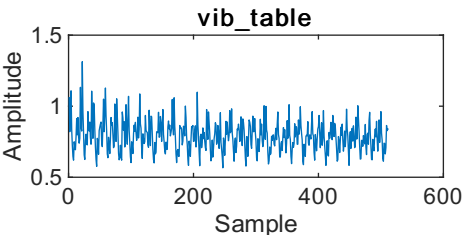
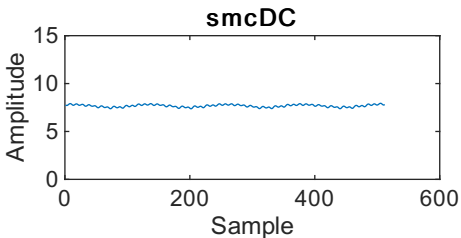
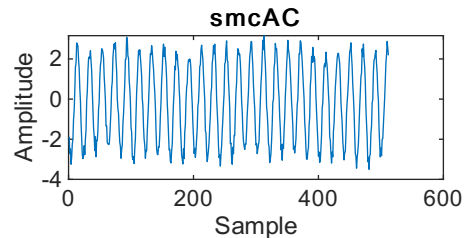
All signals for row 1408, Flankwear: 3



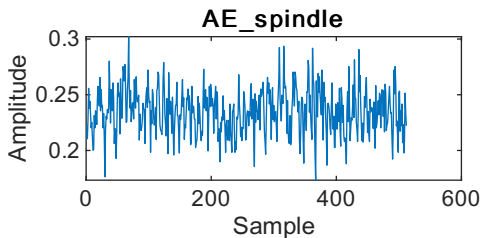
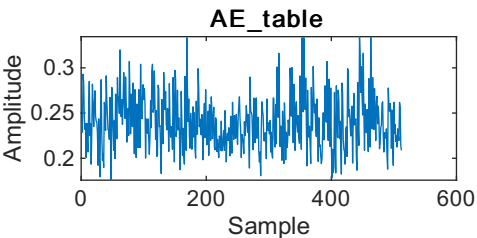
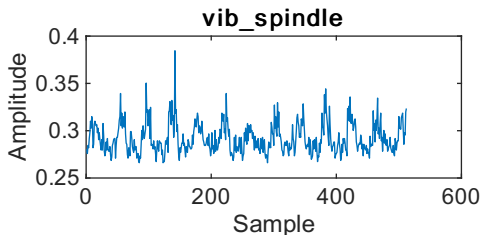
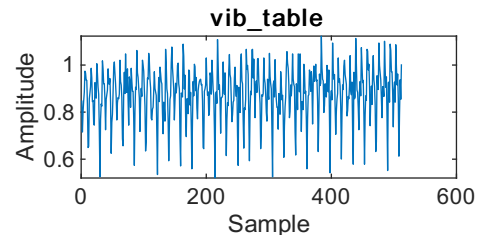
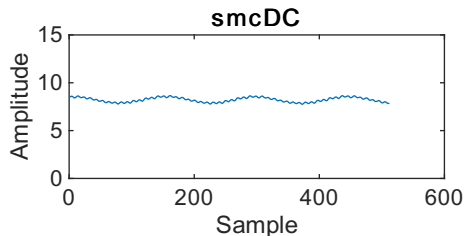
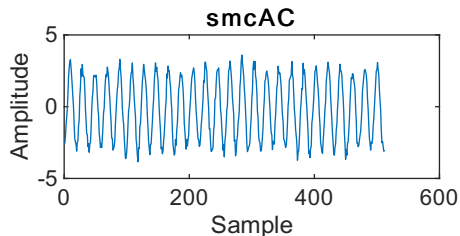
All signals for row 421, Flankwear: 2



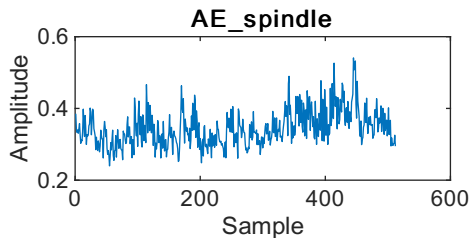
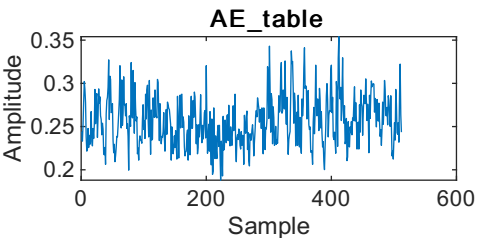
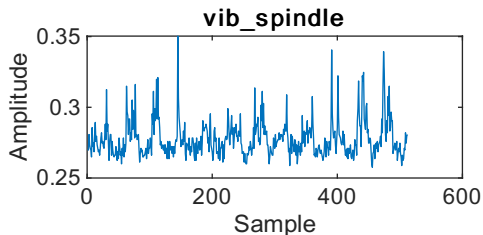
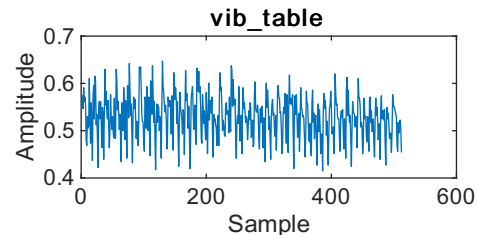
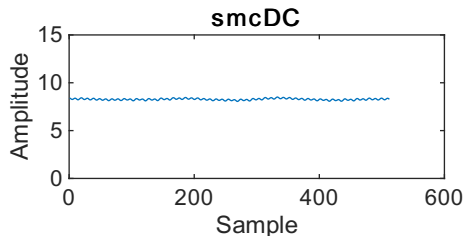
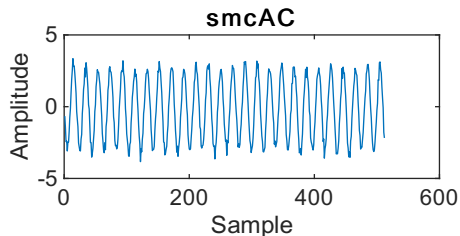
All signals for row 1606, Flankwear: 1



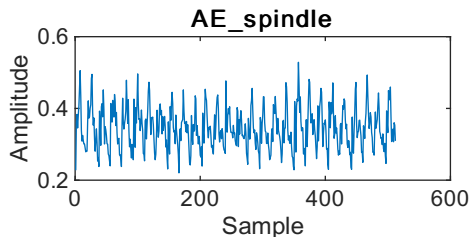
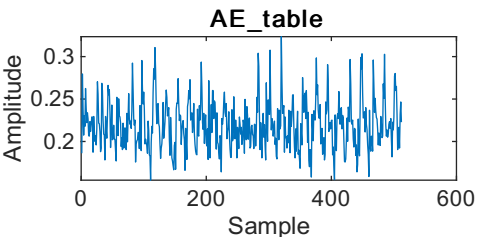
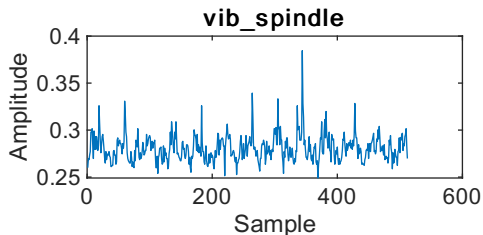
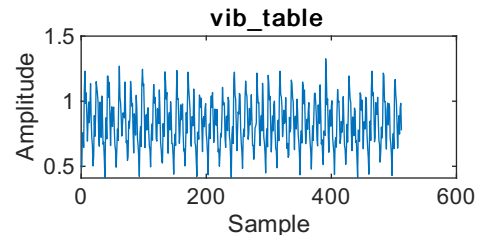
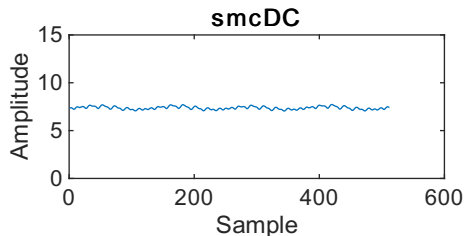
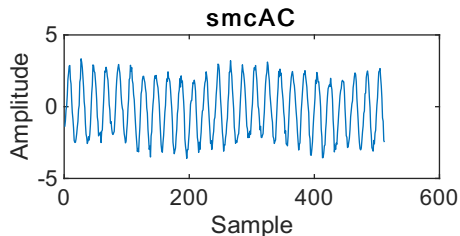
All signals for row 605, Flankwear: 1



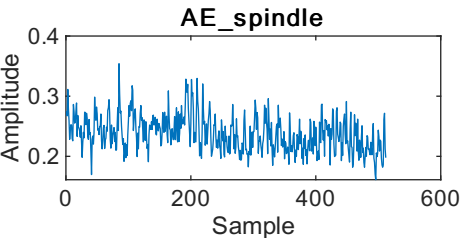
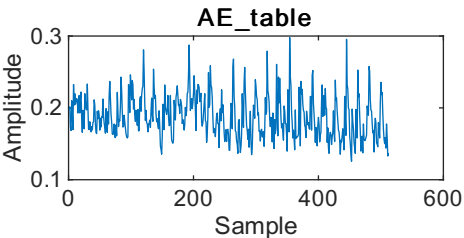
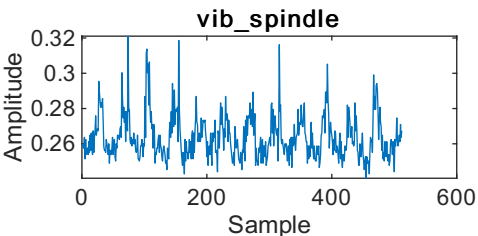
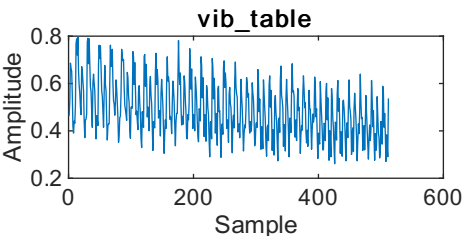
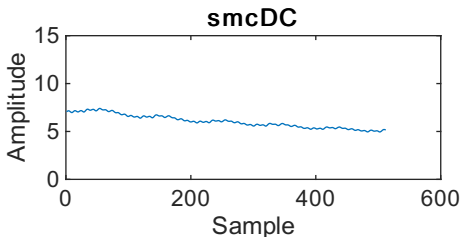
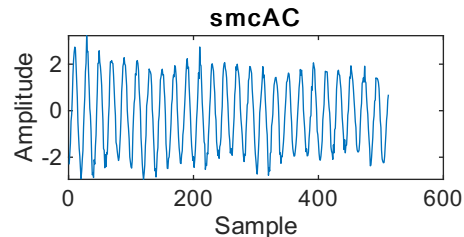
All signals for row 340, Flankwear: 2



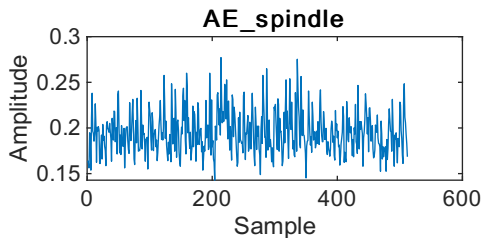
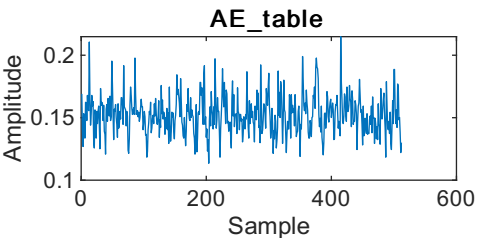
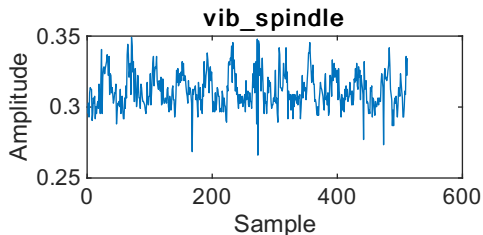
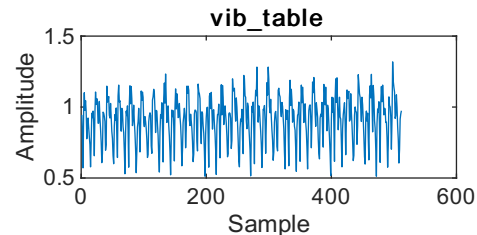
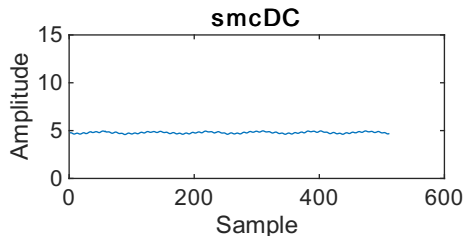
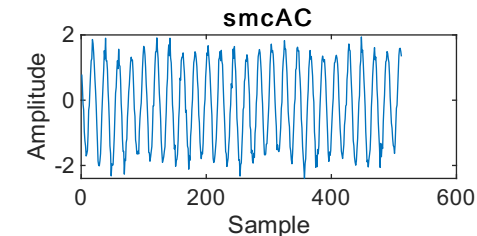
All signals for row 434, Flankwear: 2



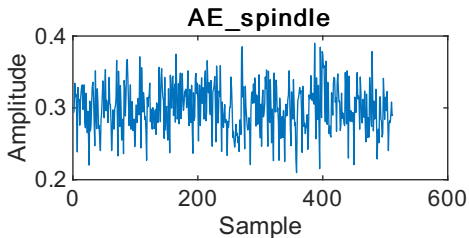
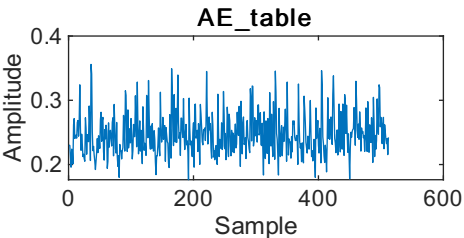
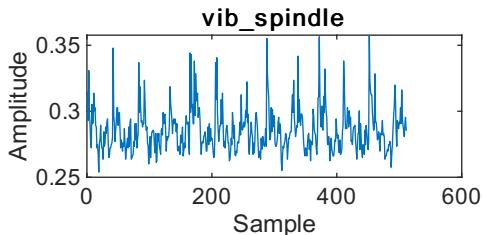
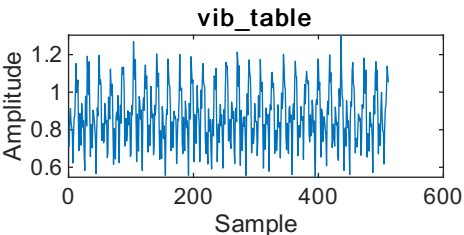
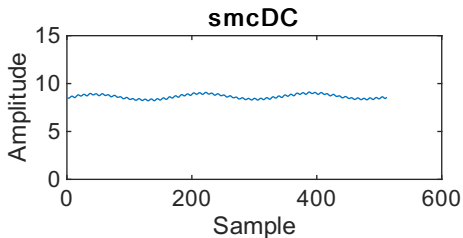
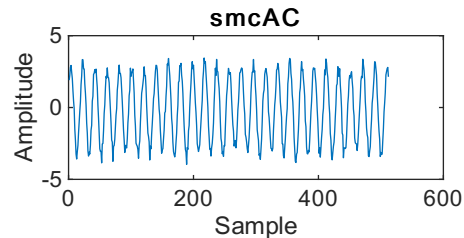
All signals for row 1065, Flankwear: 2



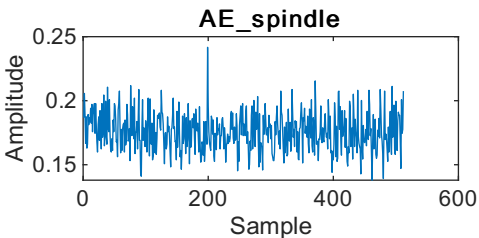
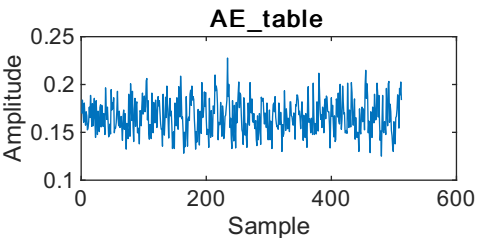
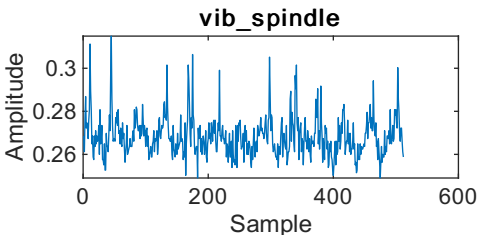
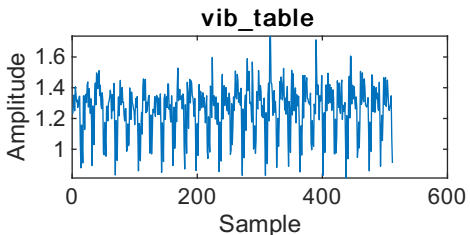
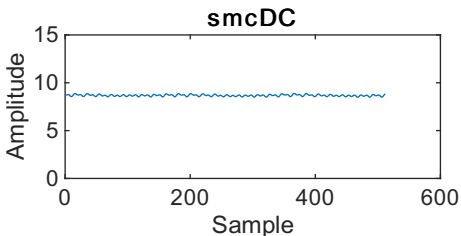
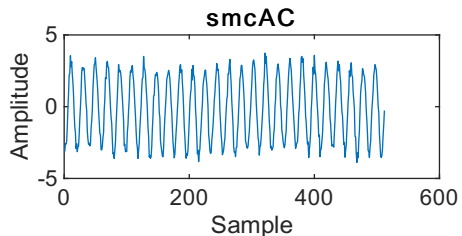
All signals for row 818, Flankwear: 1



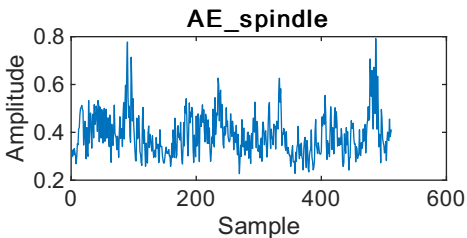
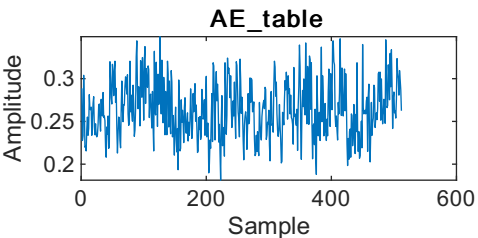
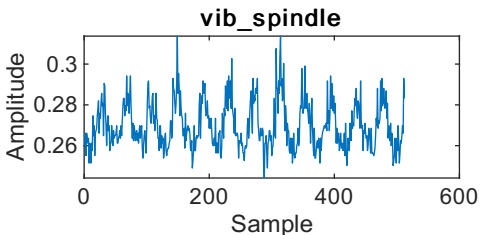
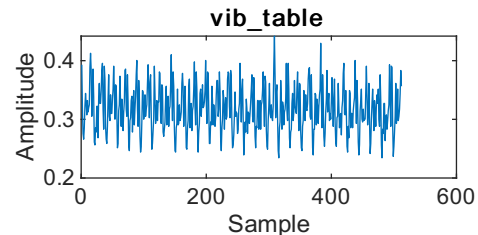
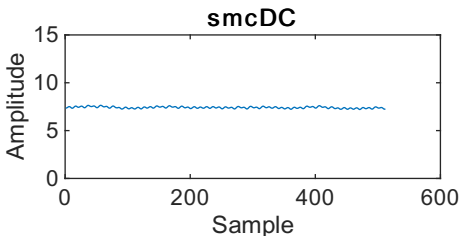
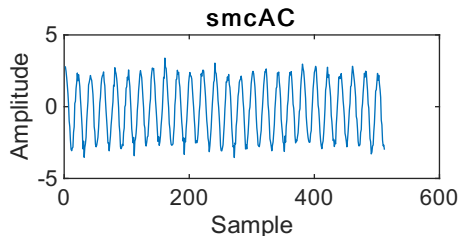
All signals for row 608, Flankwear: 2



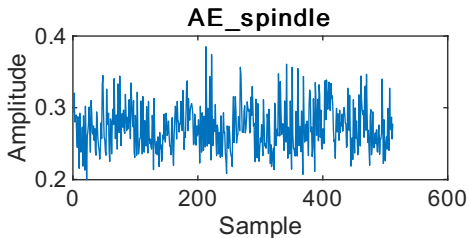
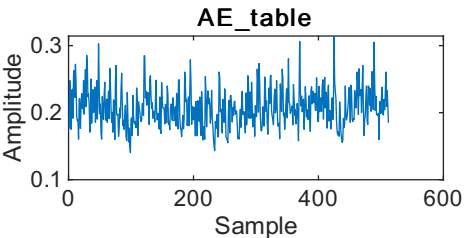
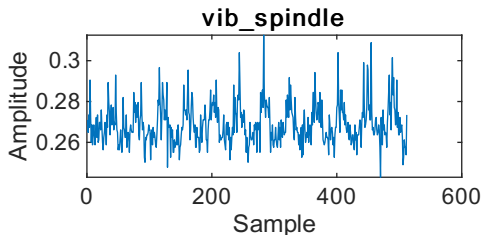
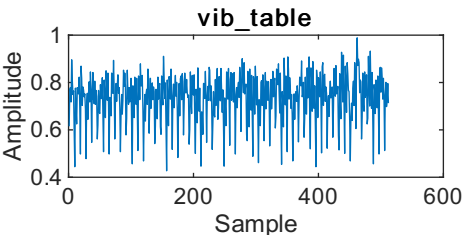
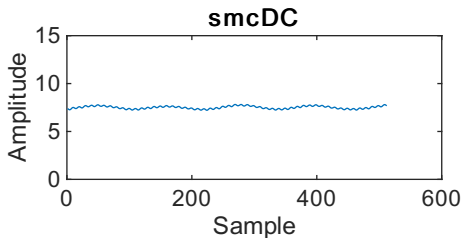
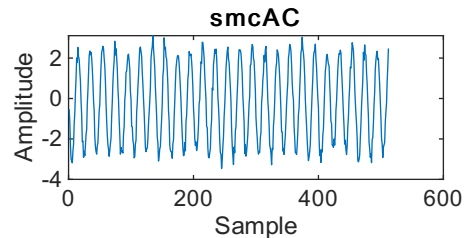
All signals for row 1436, Flankwear: 3



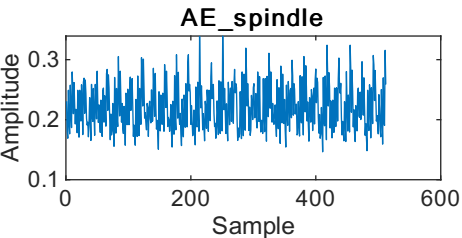
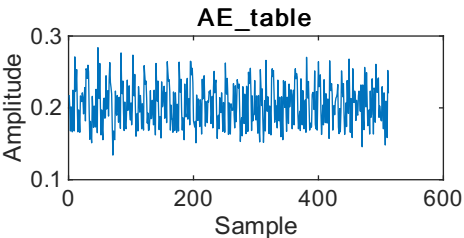
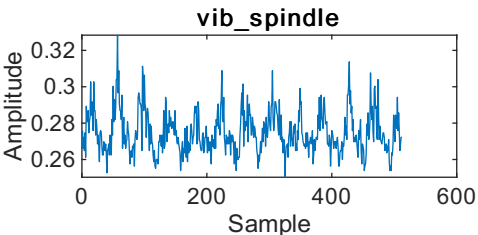
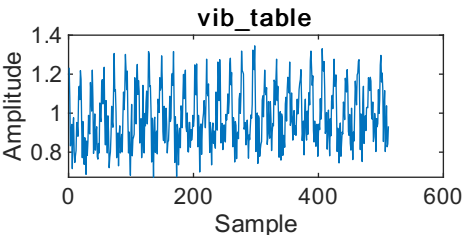
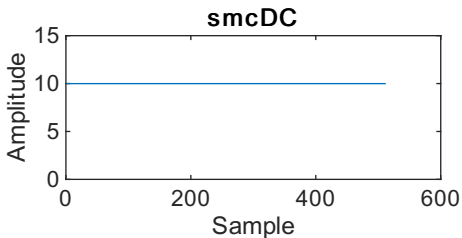
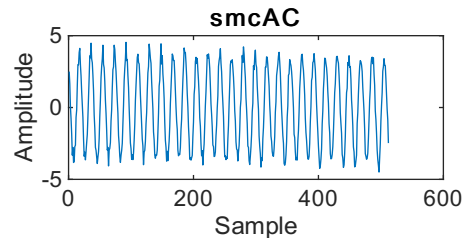
All signals for row 1012, Flankwear: 3



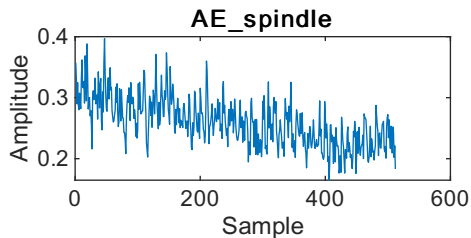
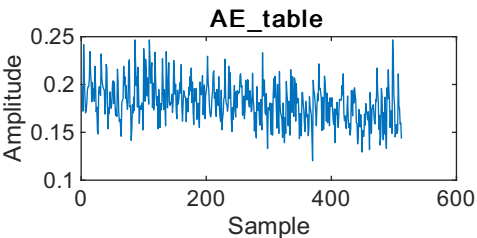
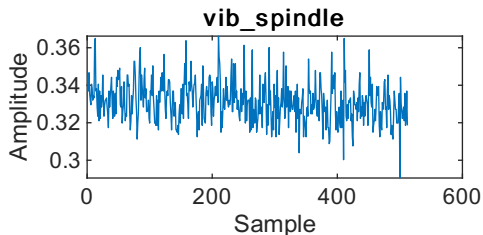
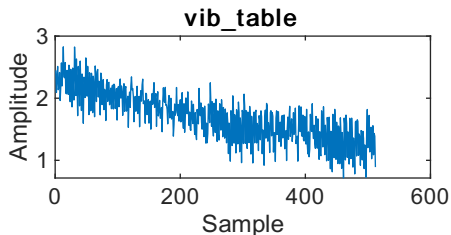
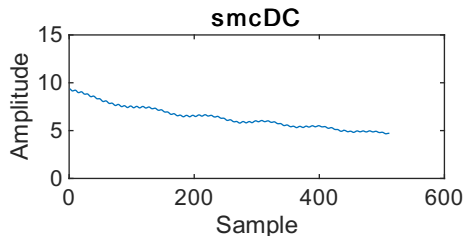
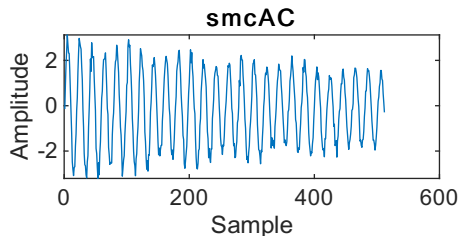
All signals for row 950, Flankwear: 2



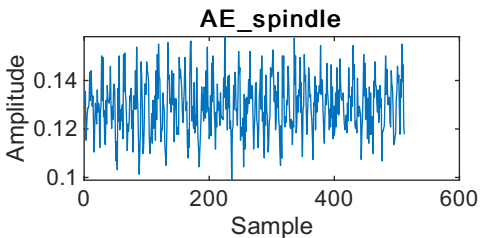
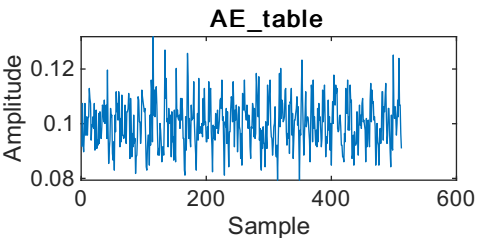
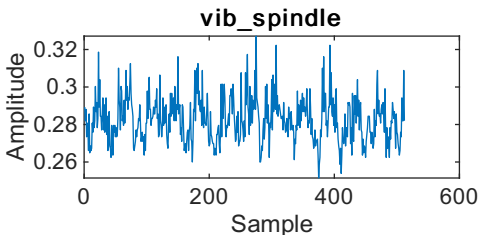
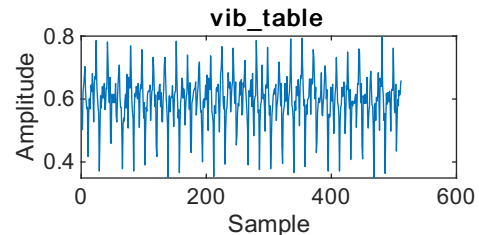
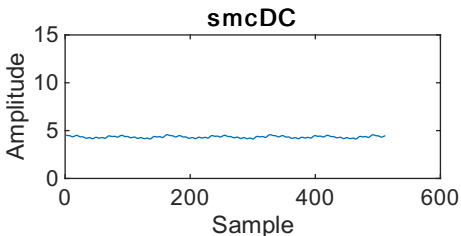
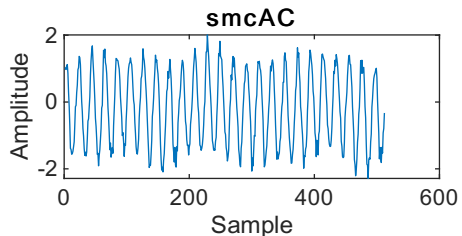
All signals for row 1585, Flankwear: 2



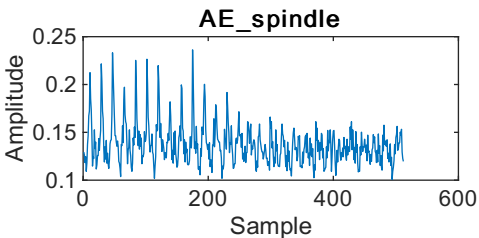
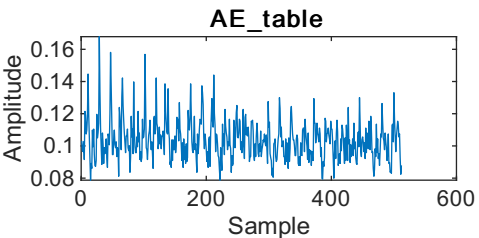
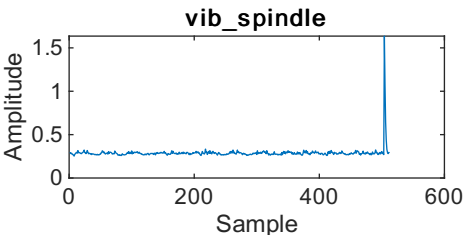
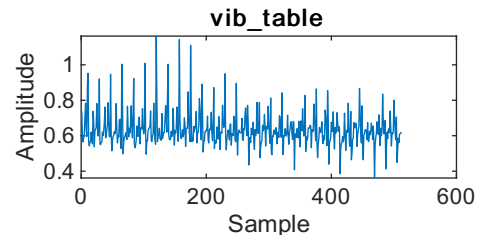
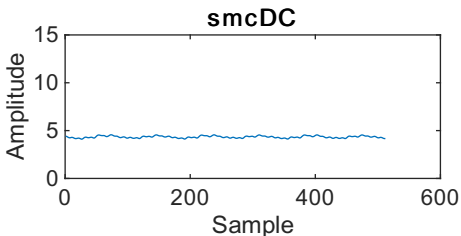
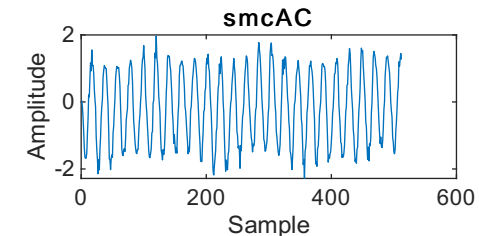
All signals for row 494, Flankwear: 1



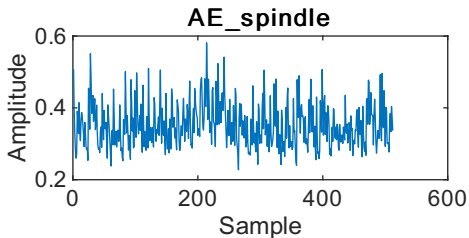
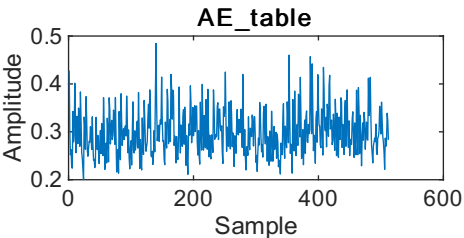
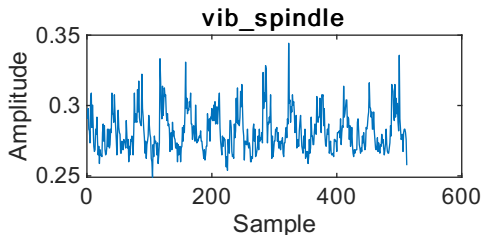
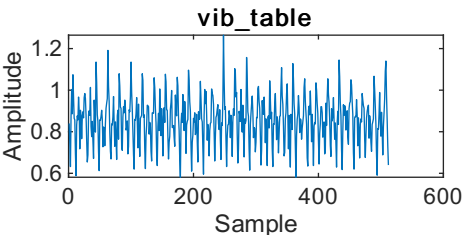
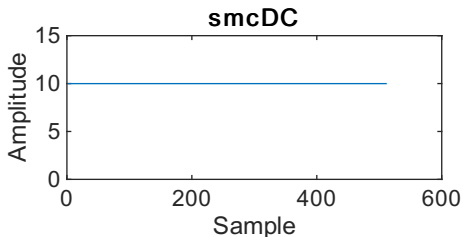
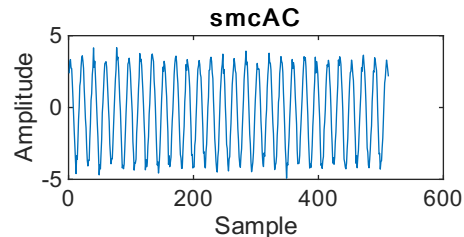
All signals for row 1309, Flankwear: 1



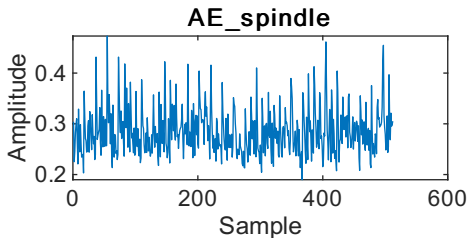
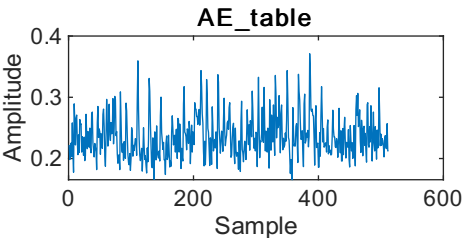
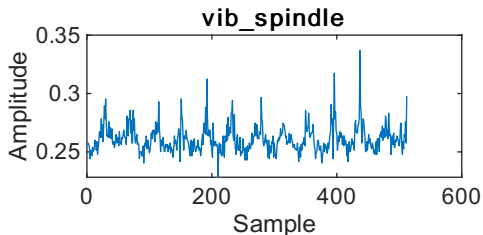
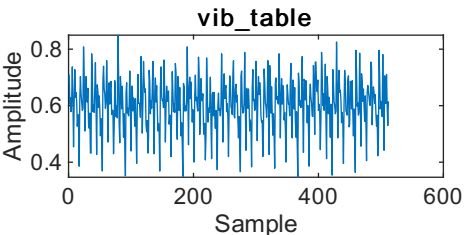
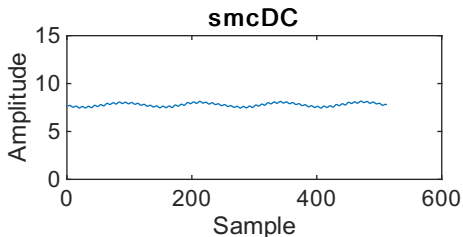
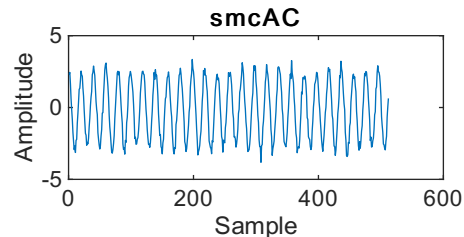
All signals for row 1303, Flankwear: 1



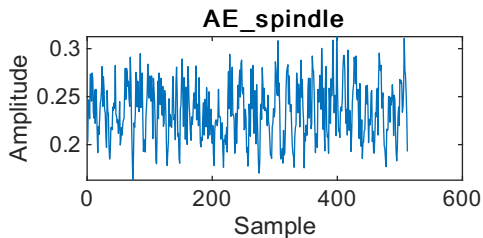
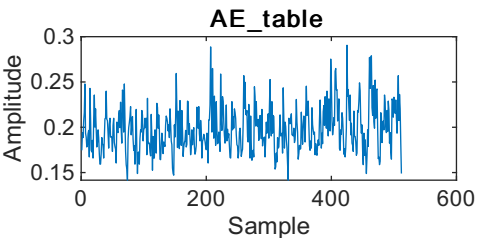
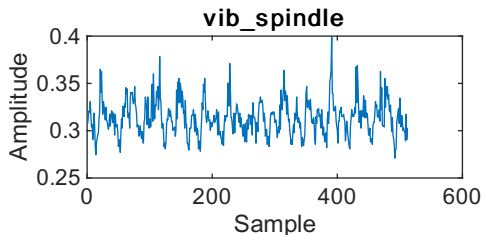
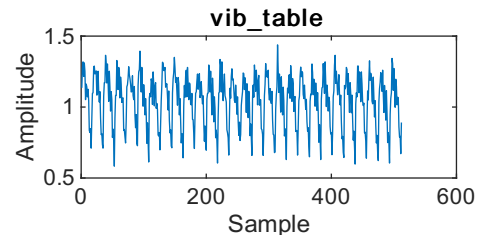
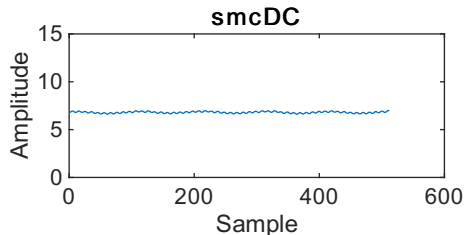
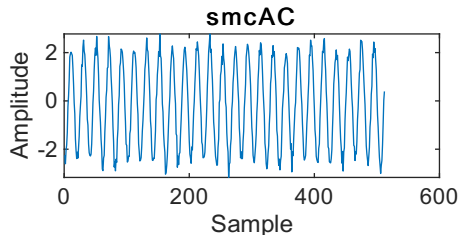
All signals for row 658, Flankwear: 2



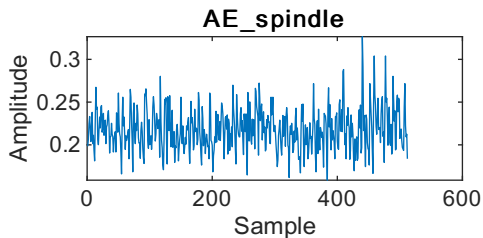
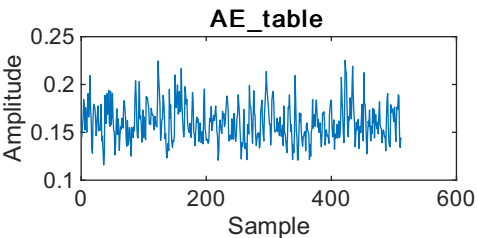
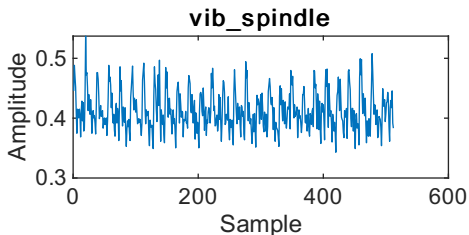
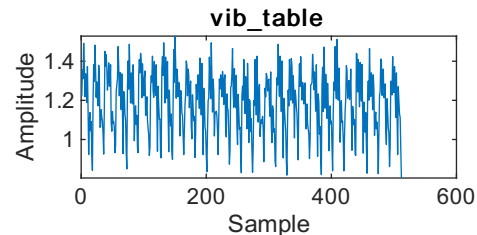
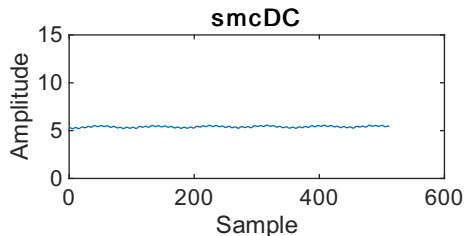
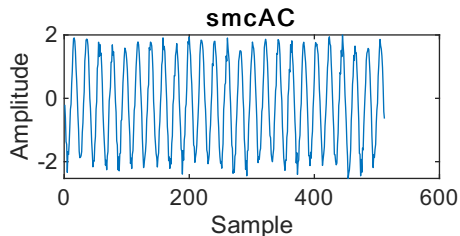
All signals for row 982, Flankwear: 3



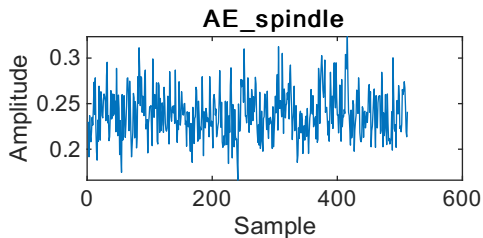
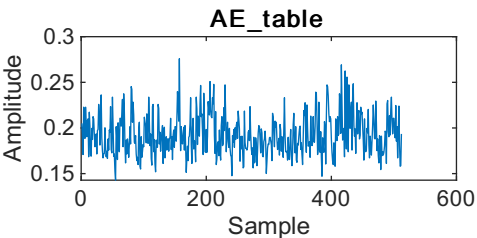
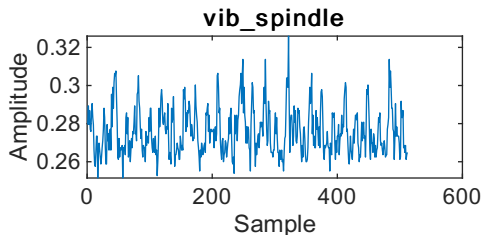
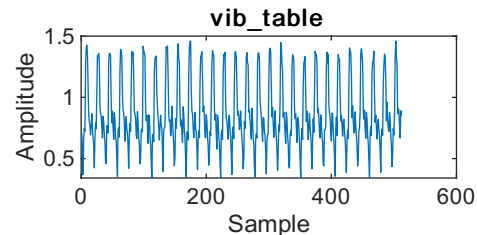
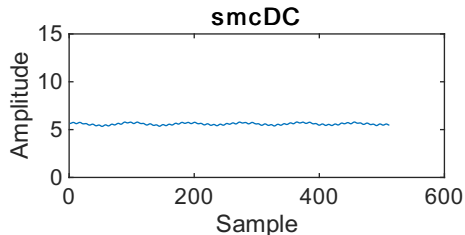
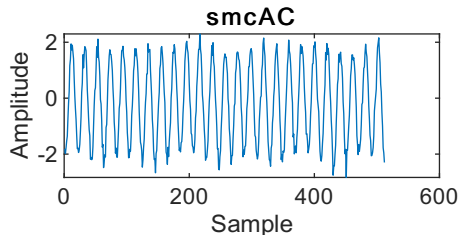
All signals for row 132, Flankwear: 1



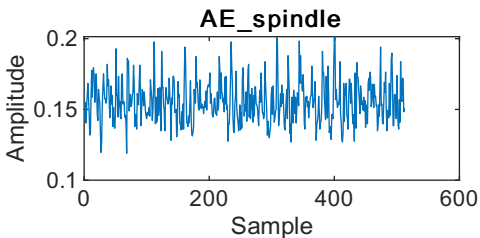
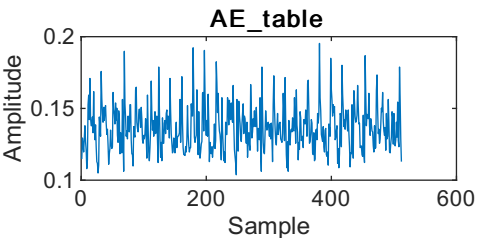
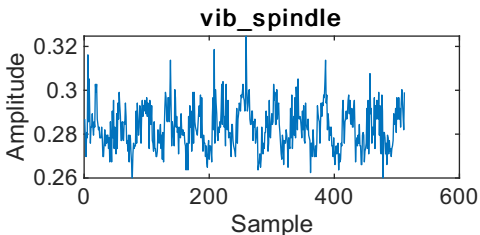
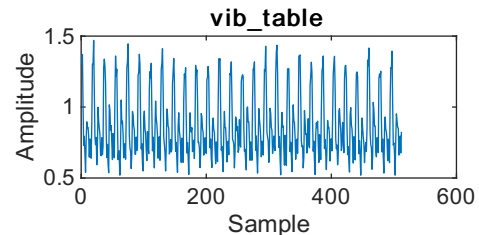
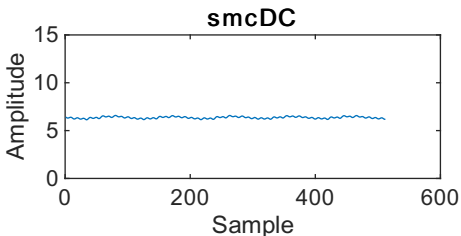
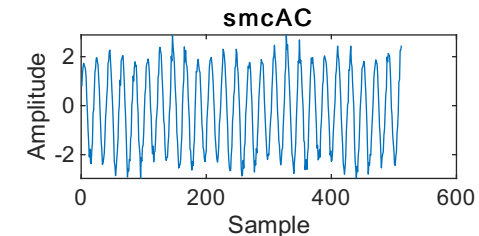
All signals for row 94, Flankwear: 1



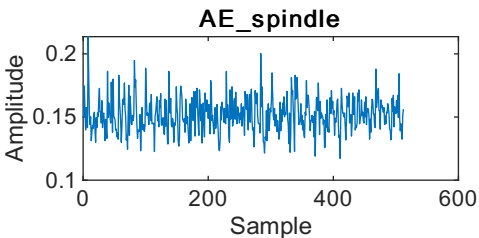
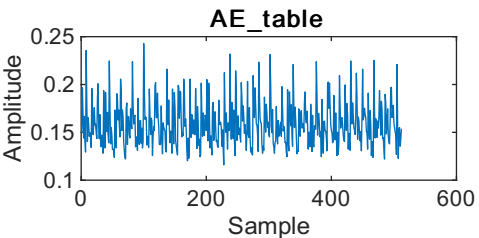
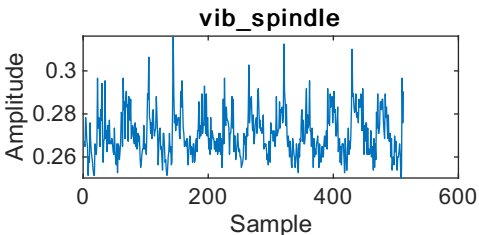
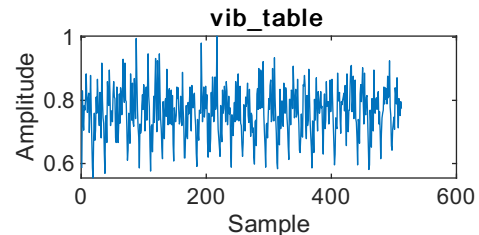
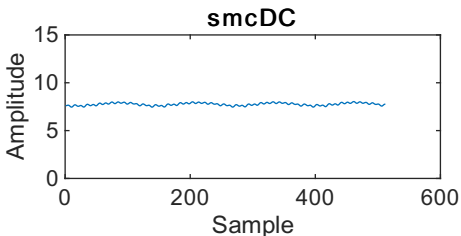
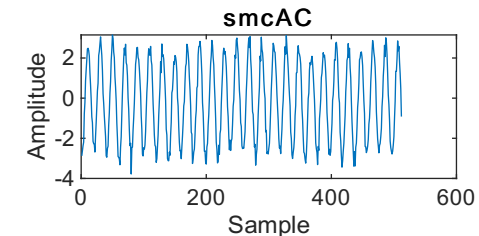
All signals for row 918, Flankwear: 2



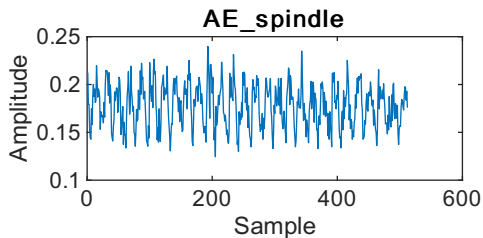
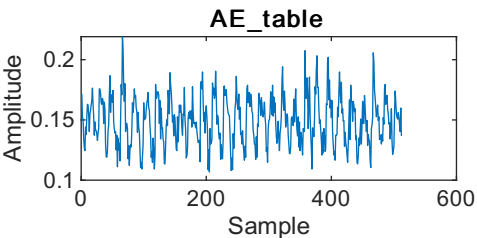
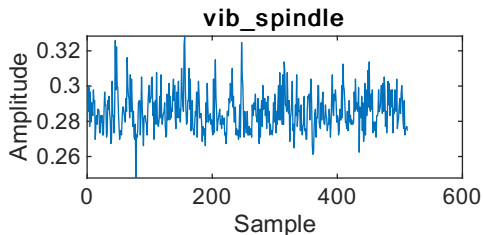
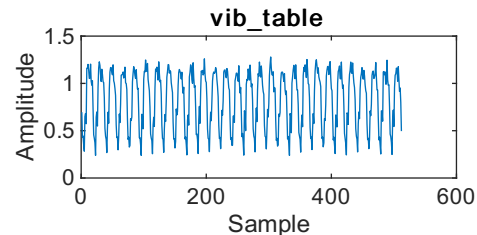
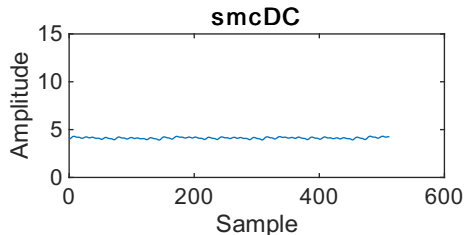
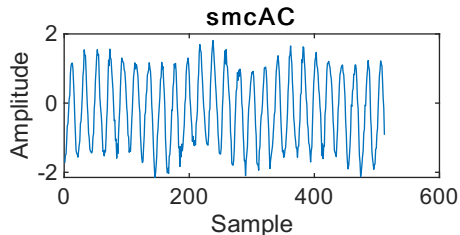
All signals for row 1347, Flankwear: 2



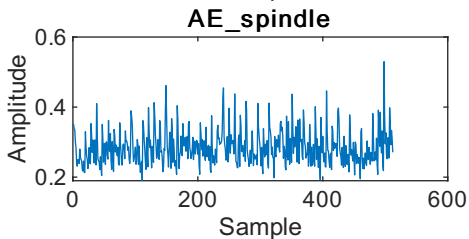
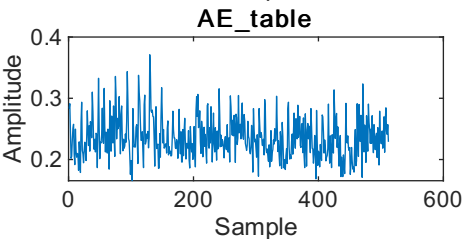
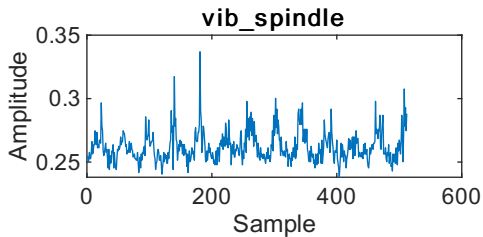
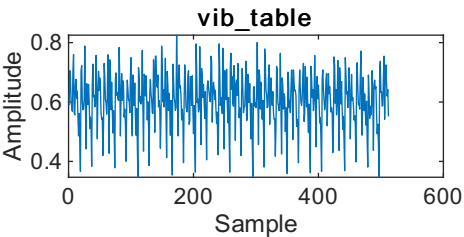
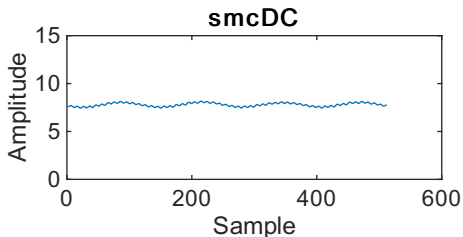
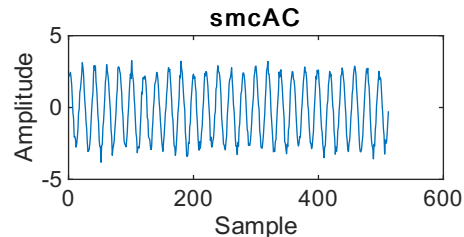
All signals for row 1614, Flankwear: 1



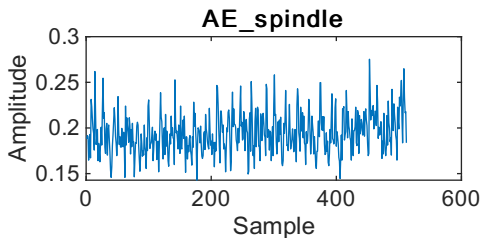
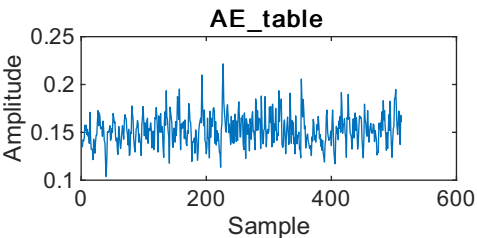
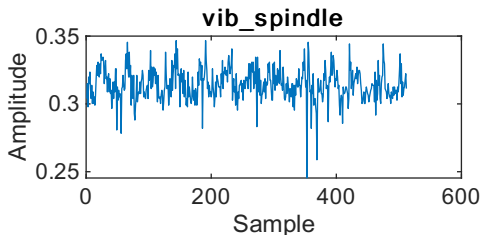
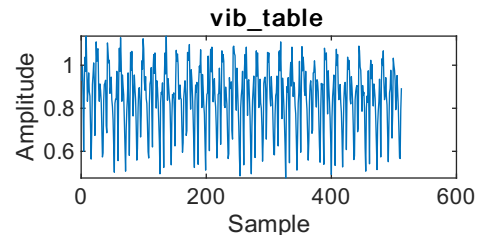
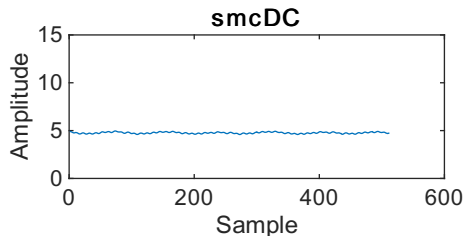
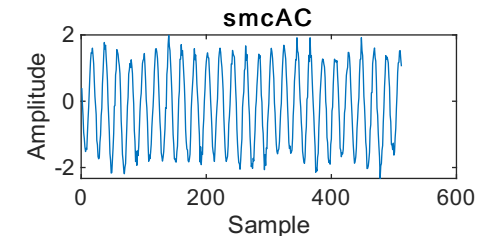
All signals for row 225, Flankwear: 1



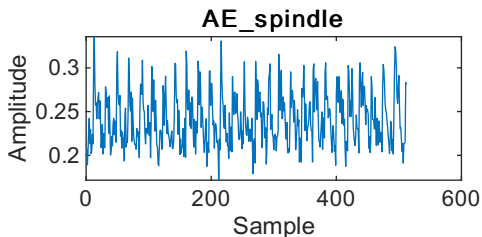
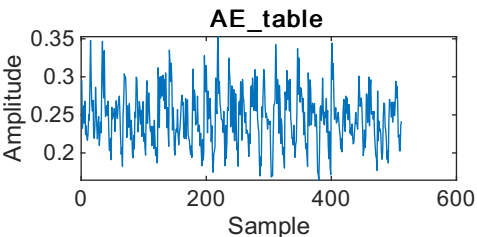
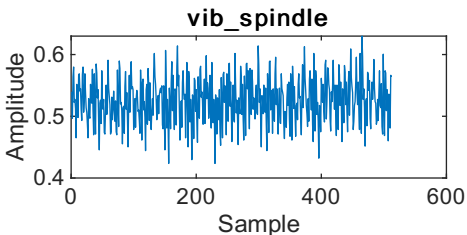
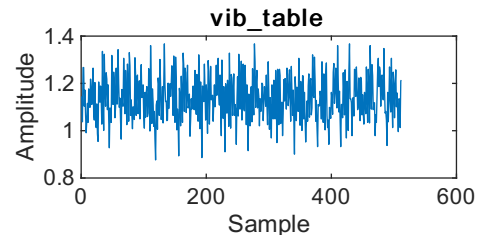
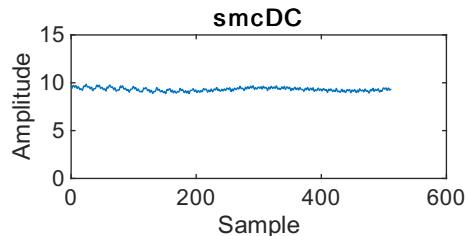
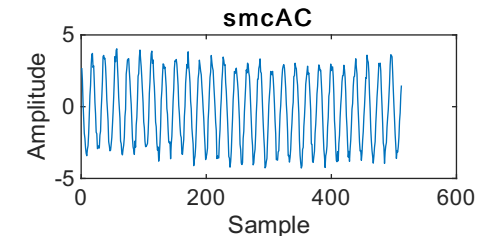
All signals for row 983, Flankwear: 3



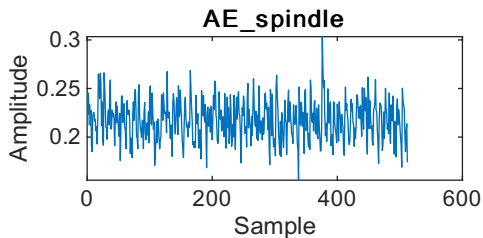
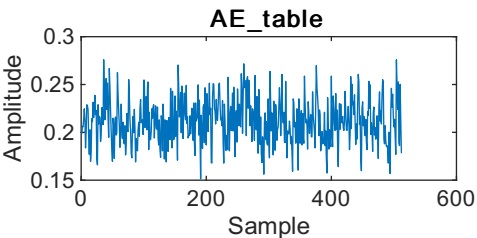
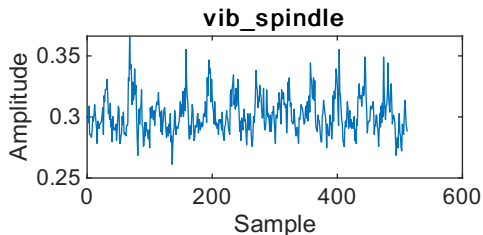
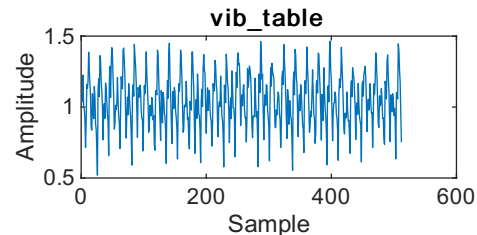
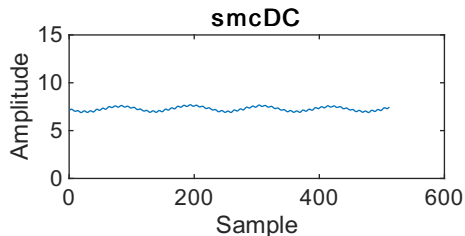
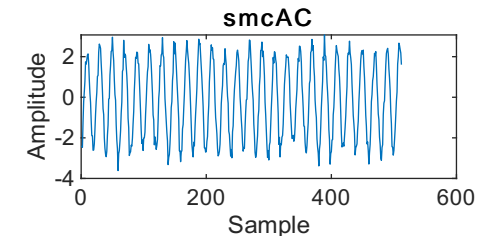
All signals for row 812, Flankwear: 1



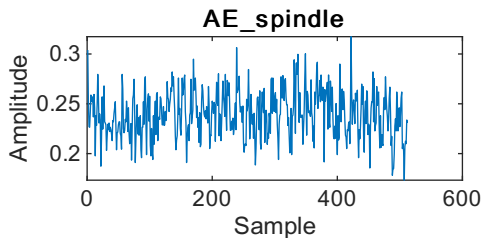
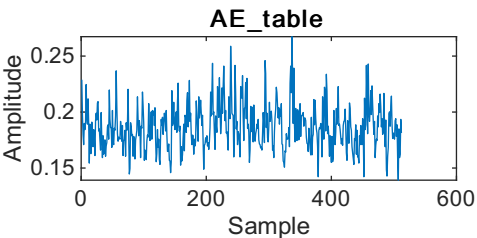
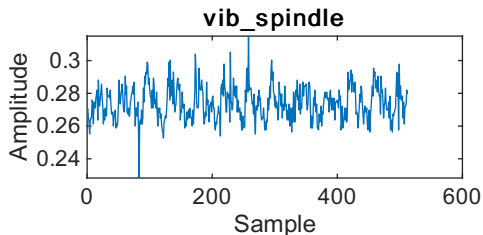
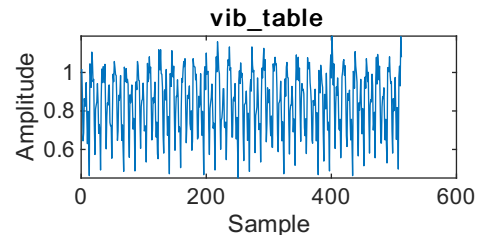
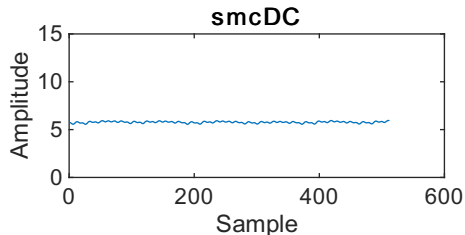
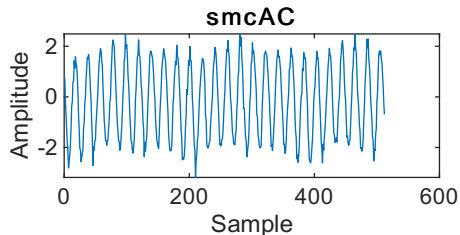
All signals for row 21, Flankwear: 1



All signals for row 583, Flankwear: 1



All signals for row 281, Flankwear: 1



All signals for row 1373, Flankwear: 2

