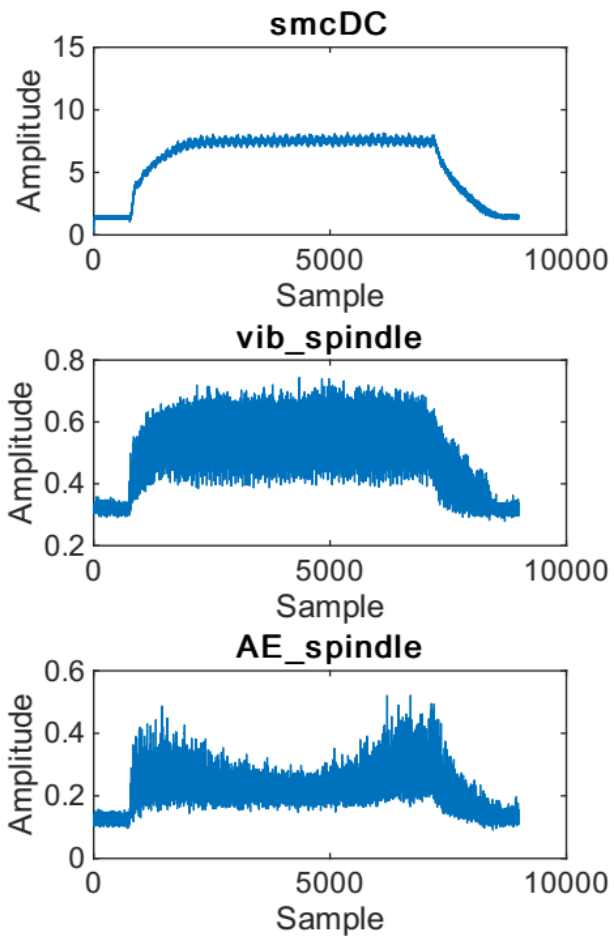
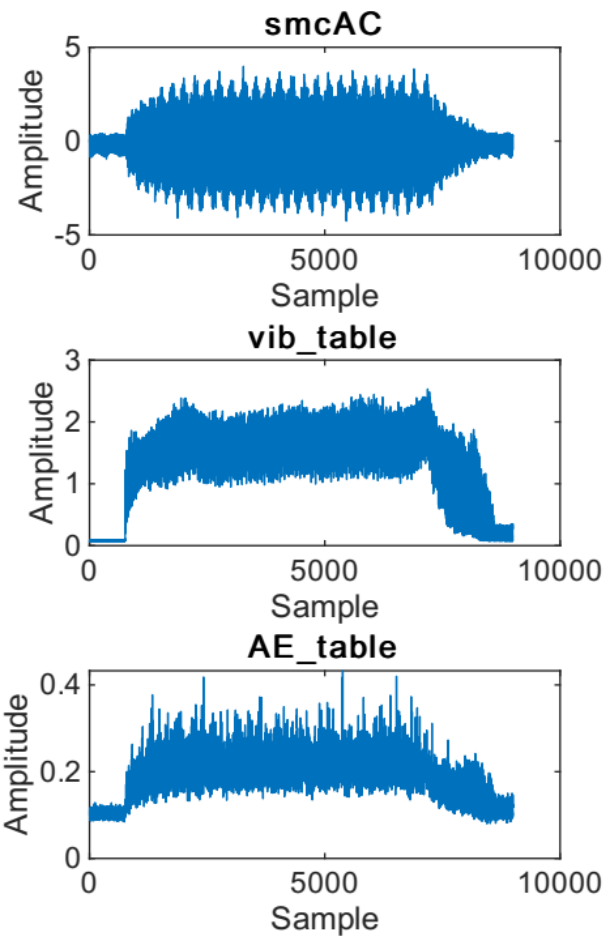
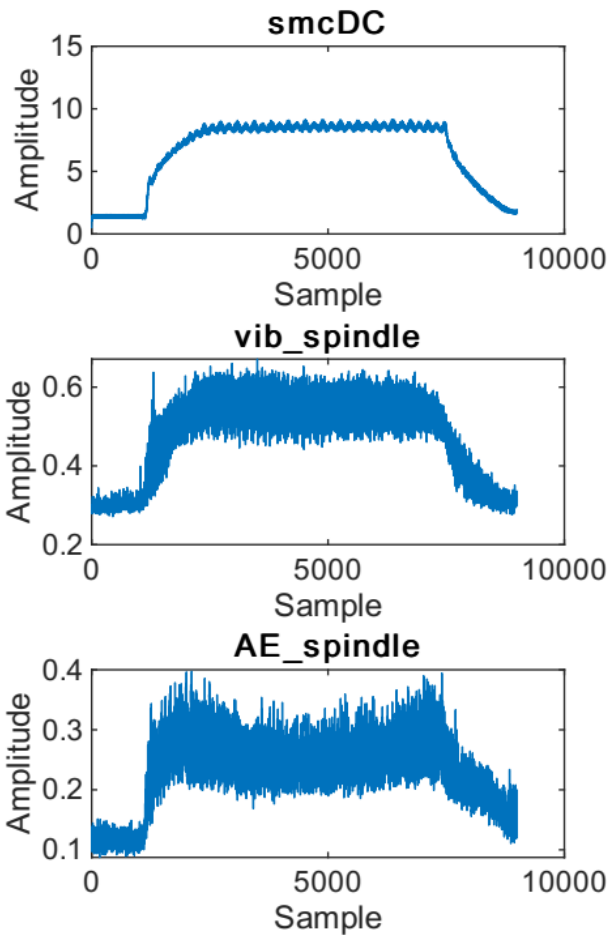
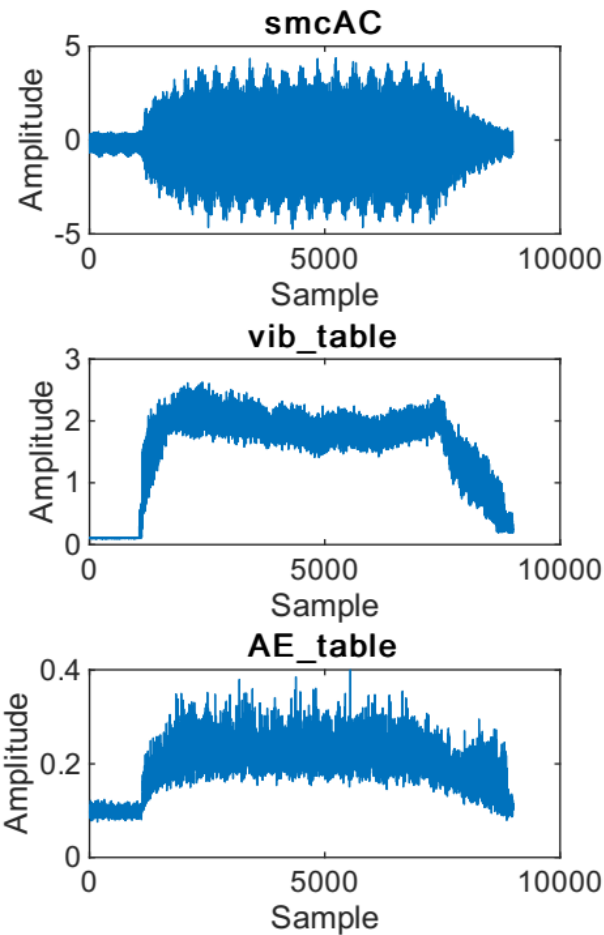


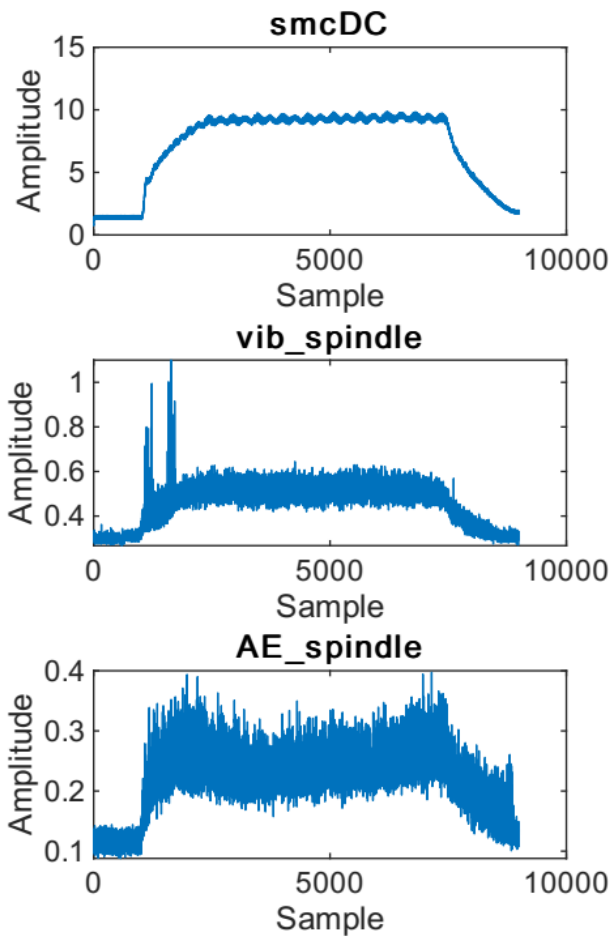
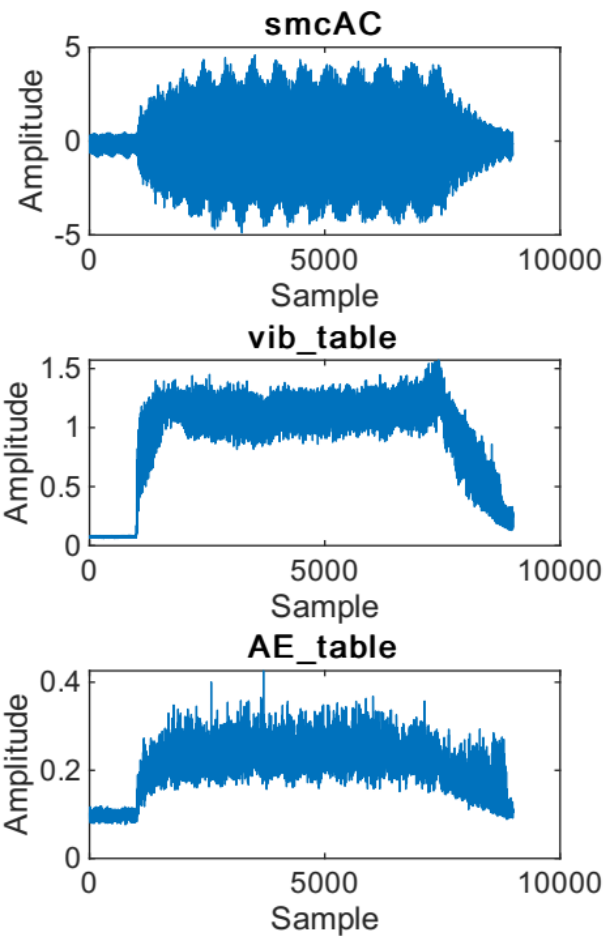
# All signals for row 1, Flankwear: 1



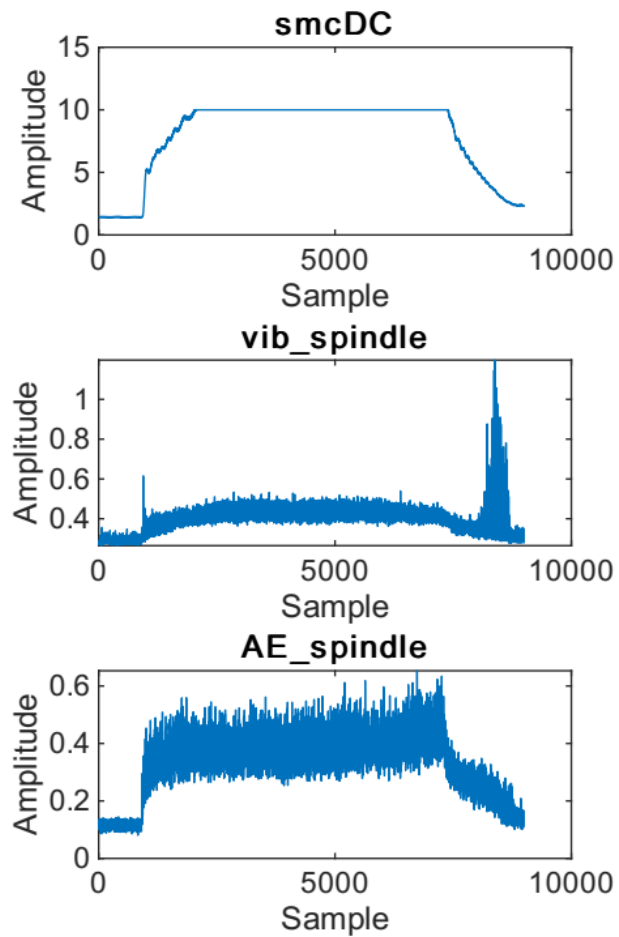
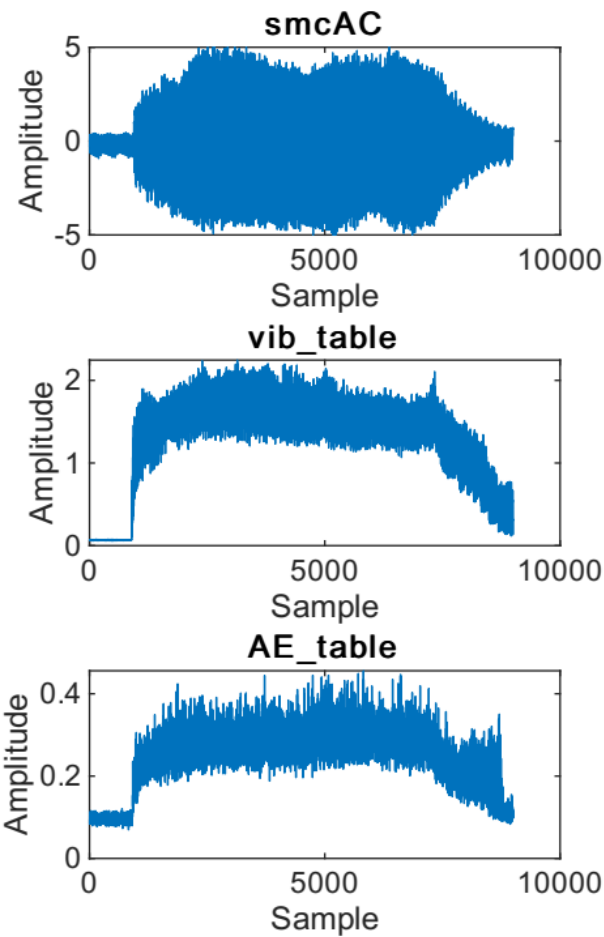
# All signals for row 2, Flankwear: NaN



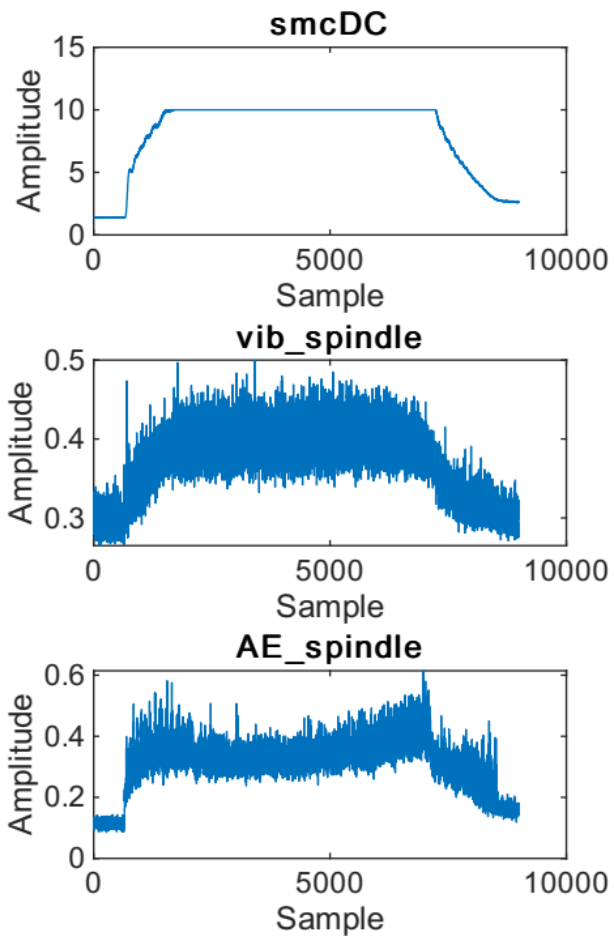
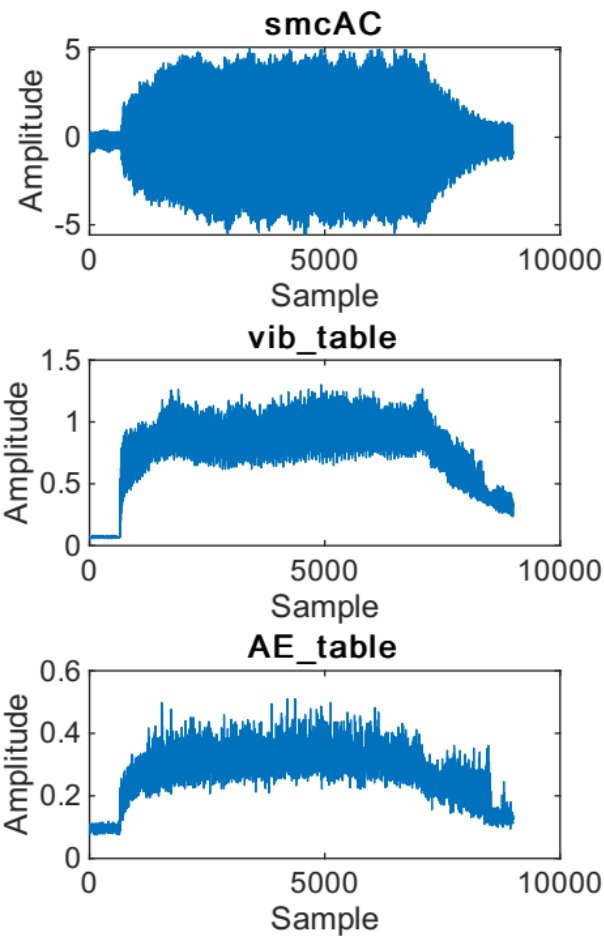
# All signals for row 3, Flankwear: 1



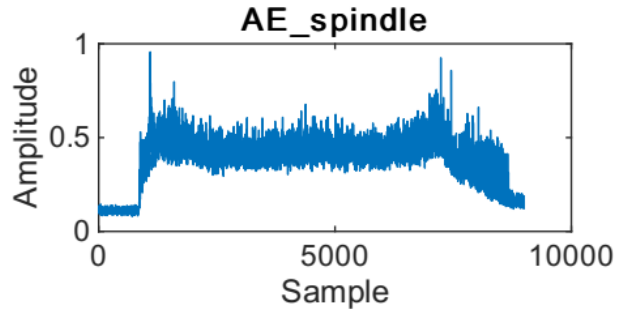
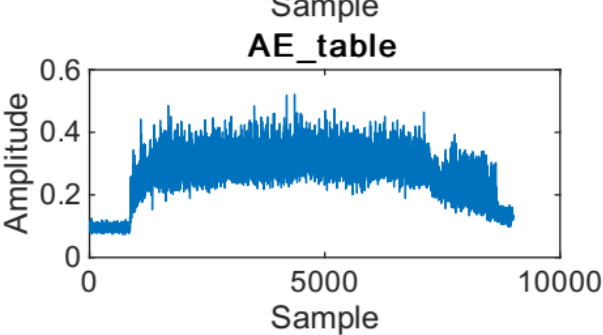
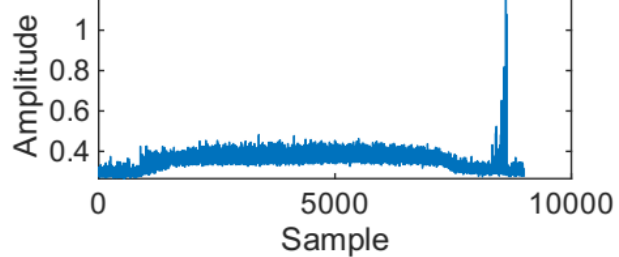
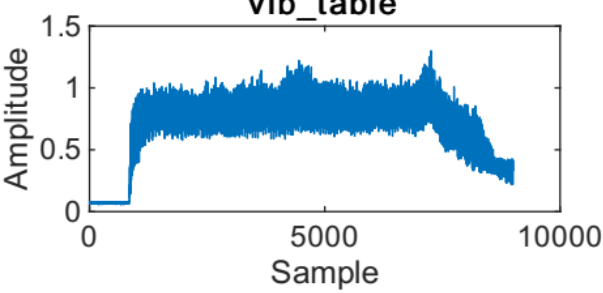
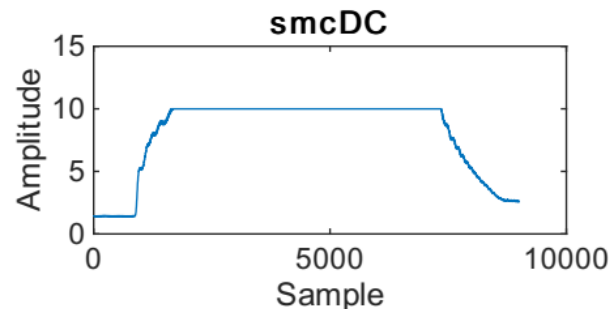
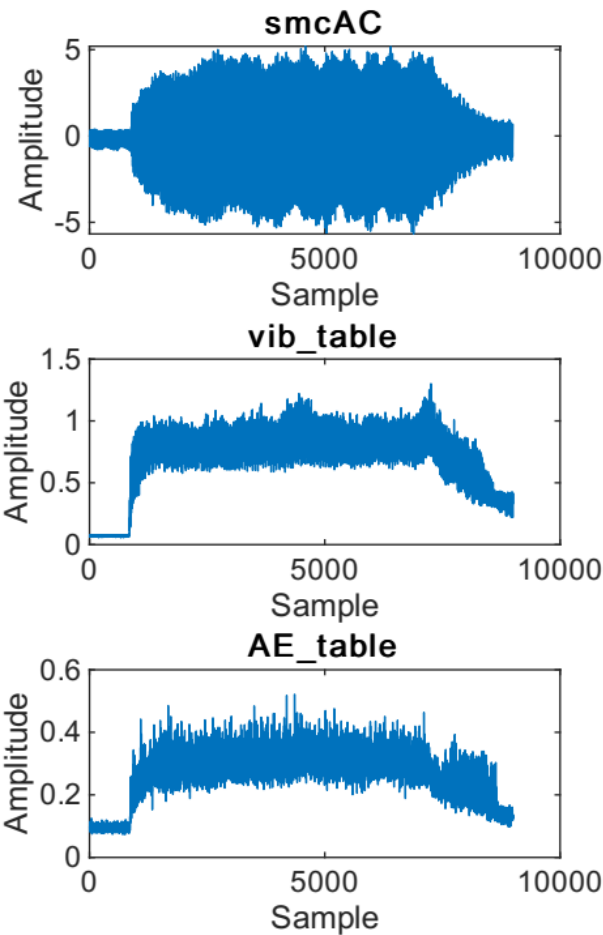
# All signals for row 4, Flankwear: 1



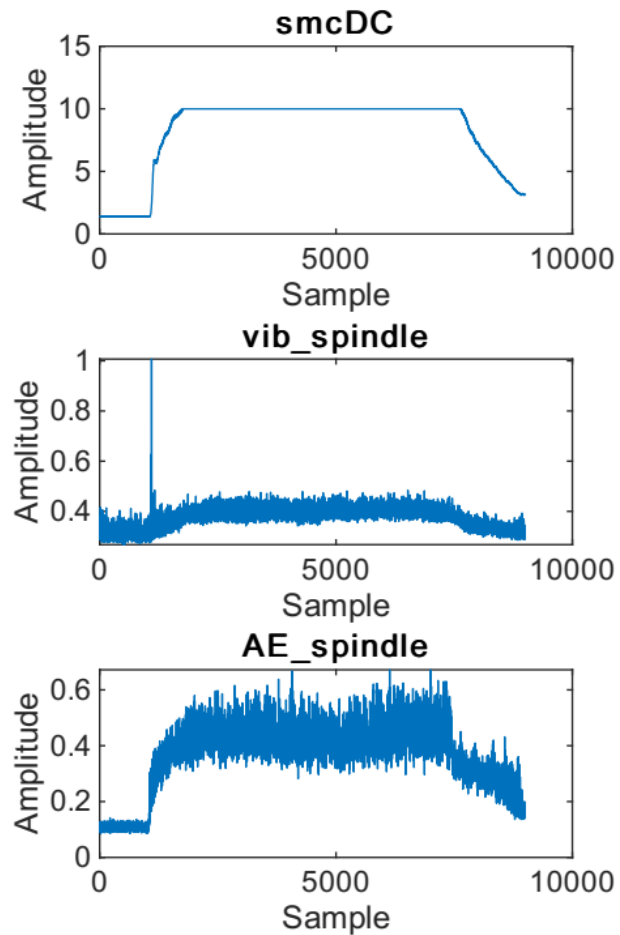
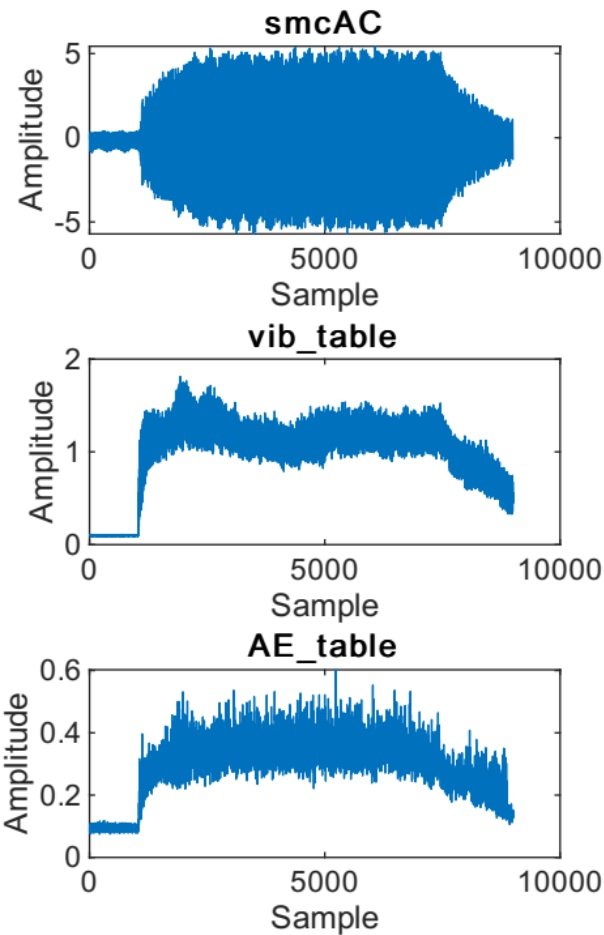
# All signals for row 5, Flankwear: 1



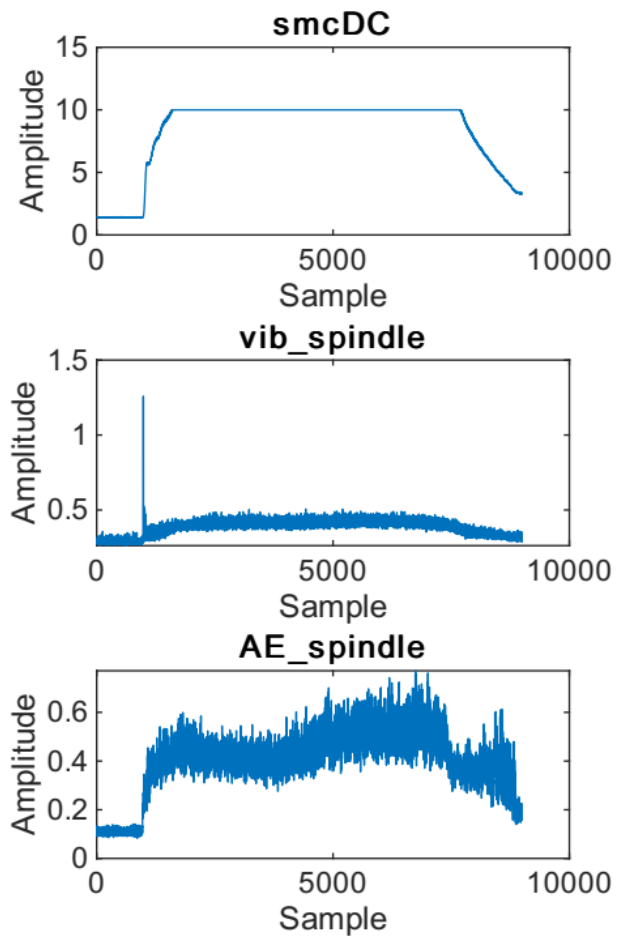
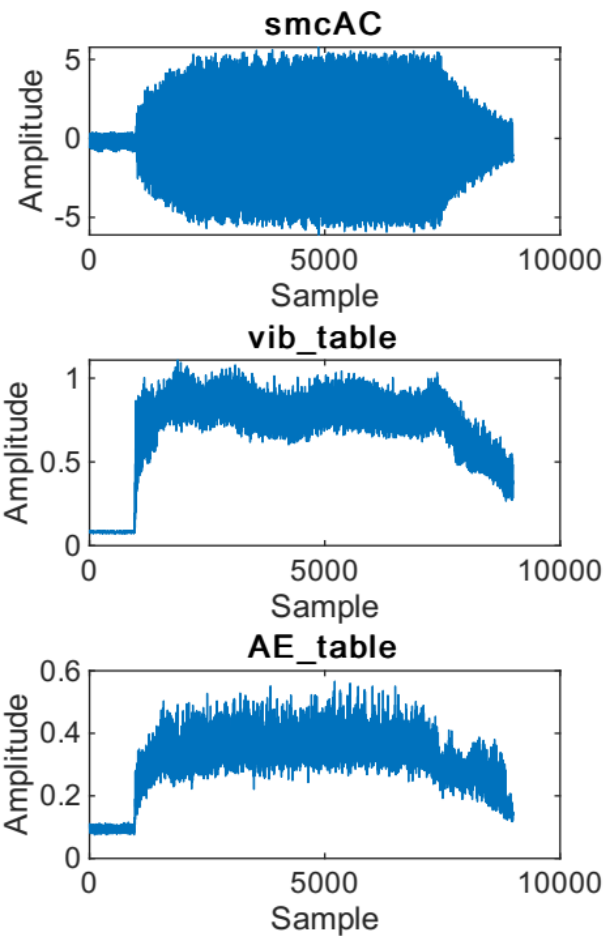
# All signals for row 6, Flankwear: 2



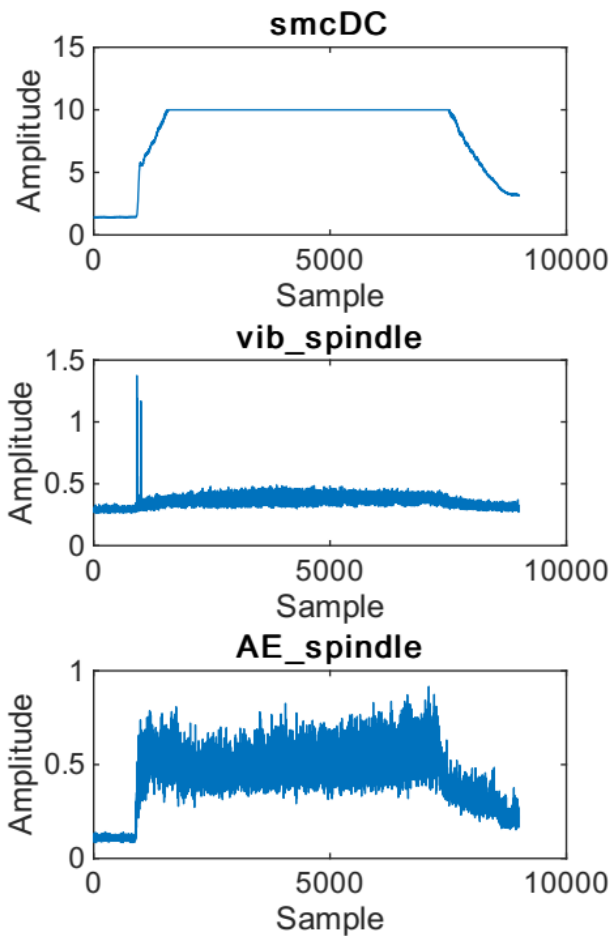
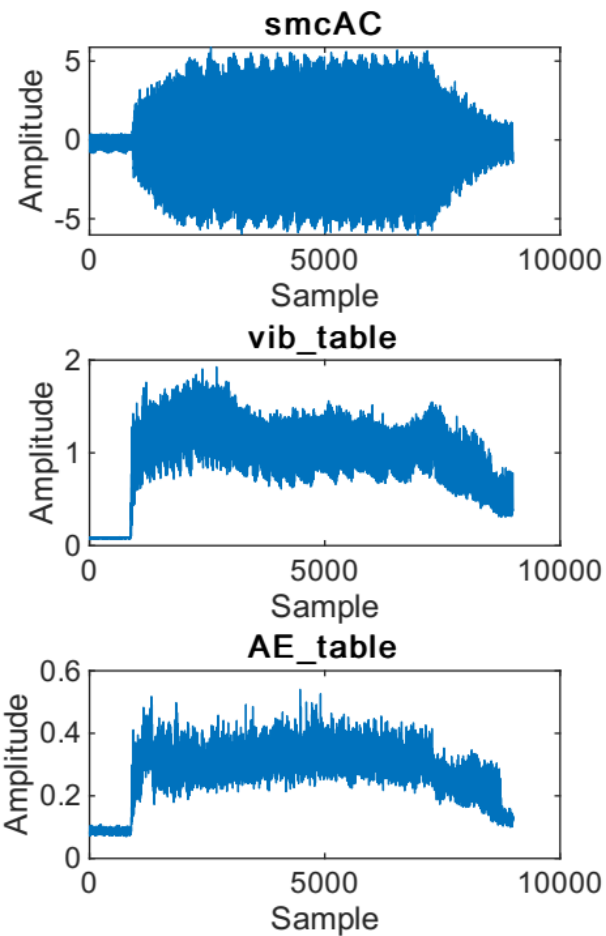
# All signals for row 7, Flankwear: 2



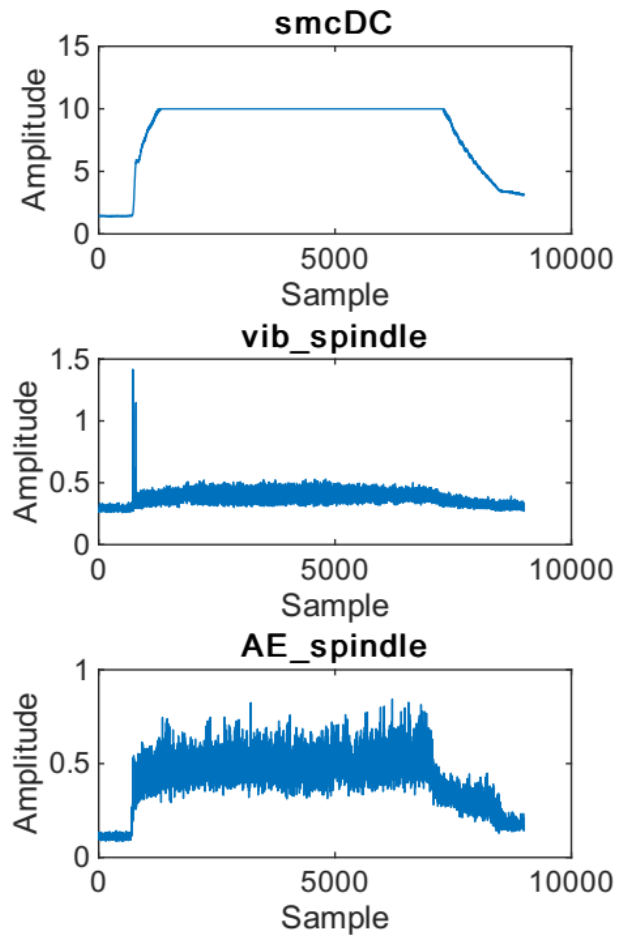
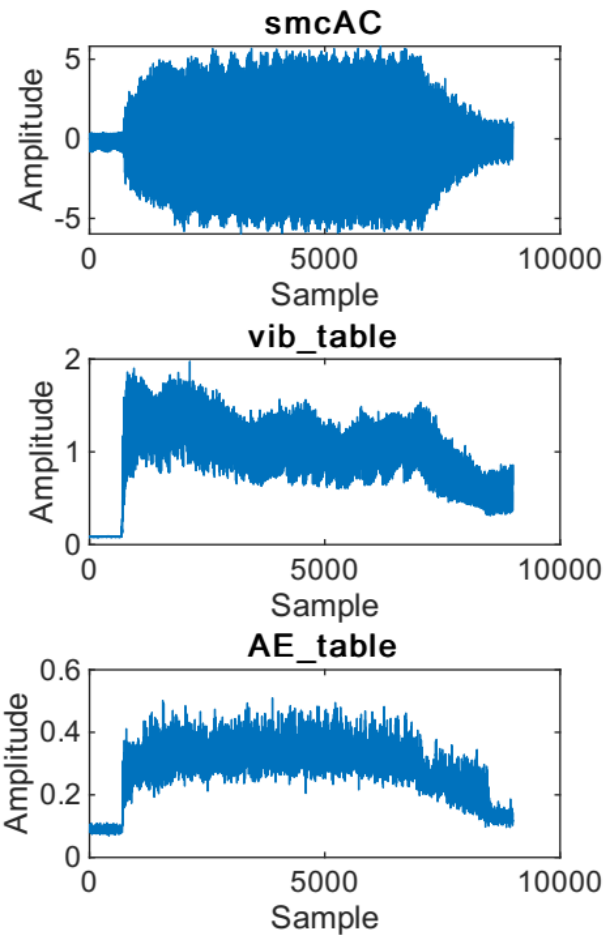
# All signals for row 8, Flankwear: 2



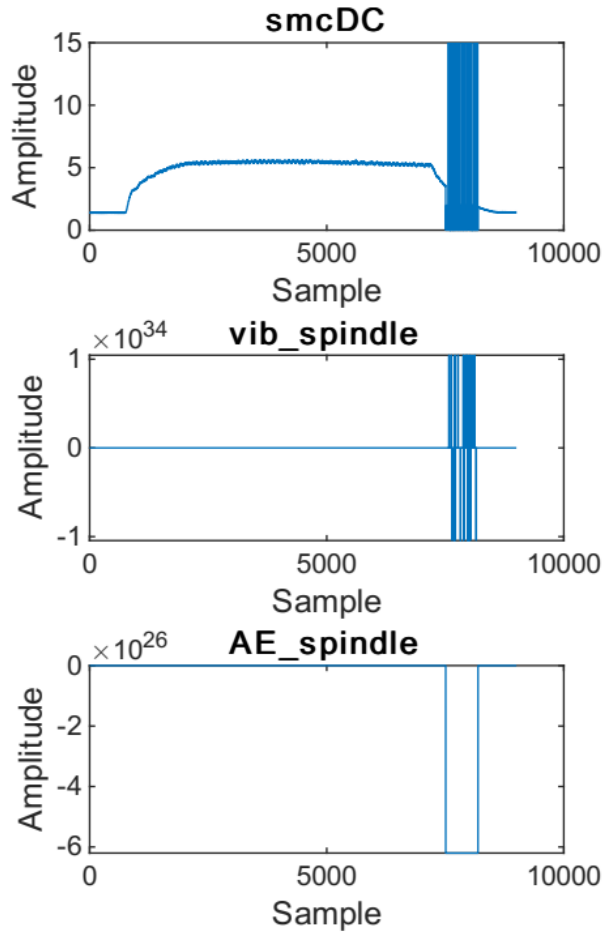
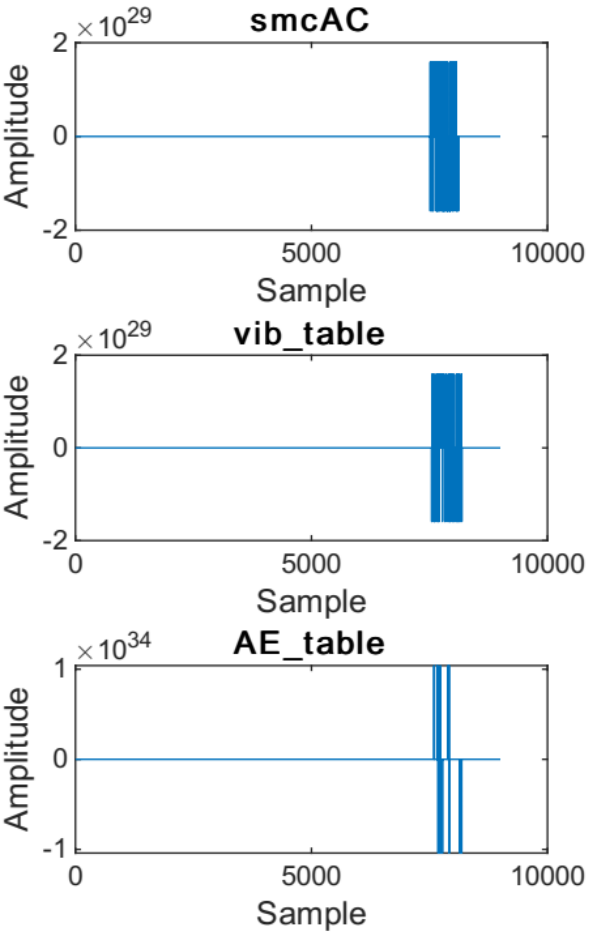
# All signals for row 9, Flankwear: NaN



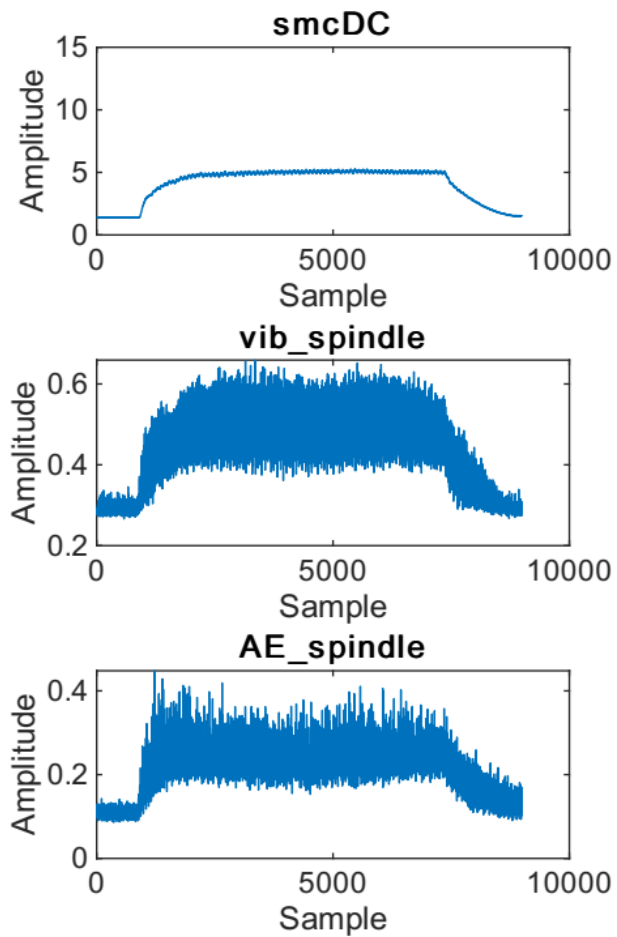
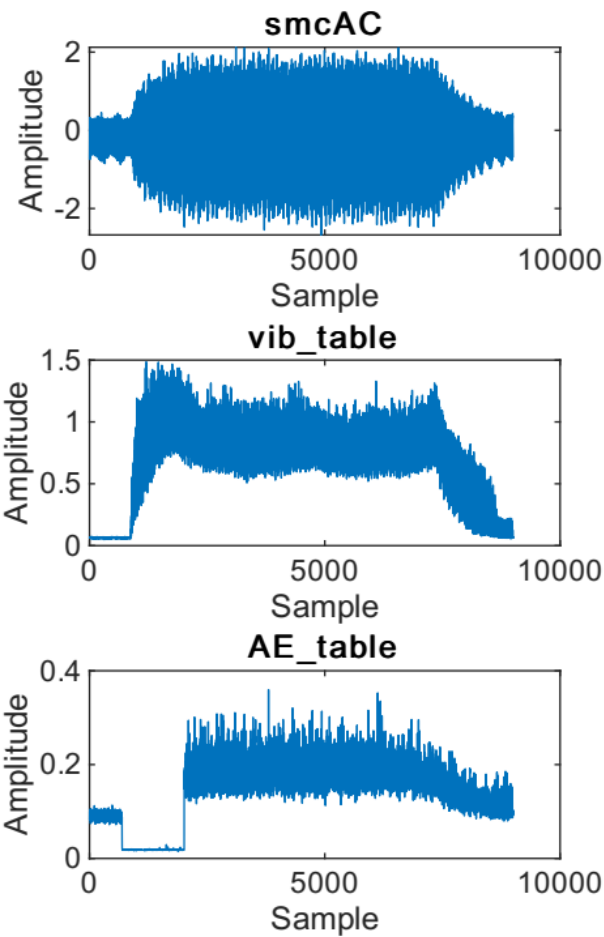
# All signals for row 10, Flankwear: 2



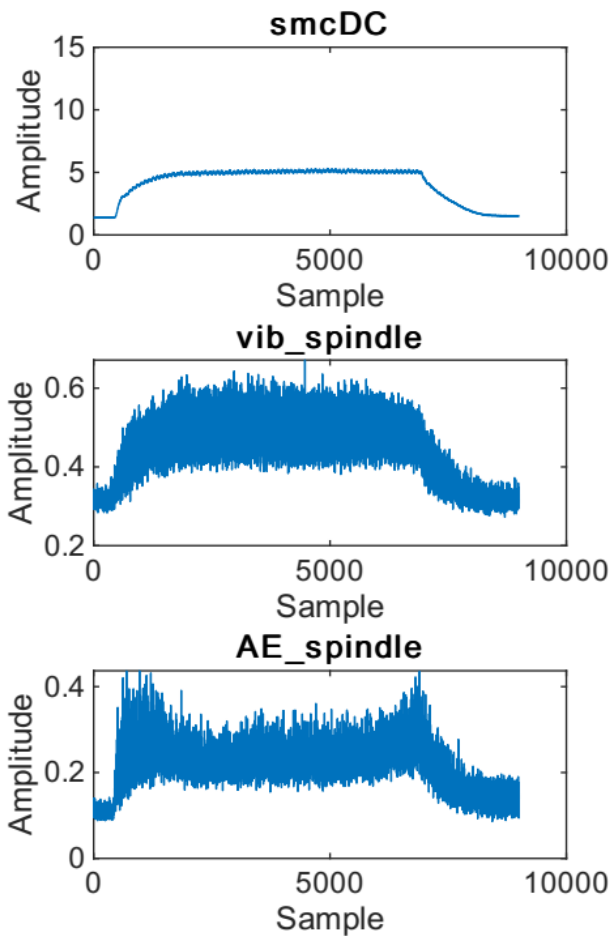
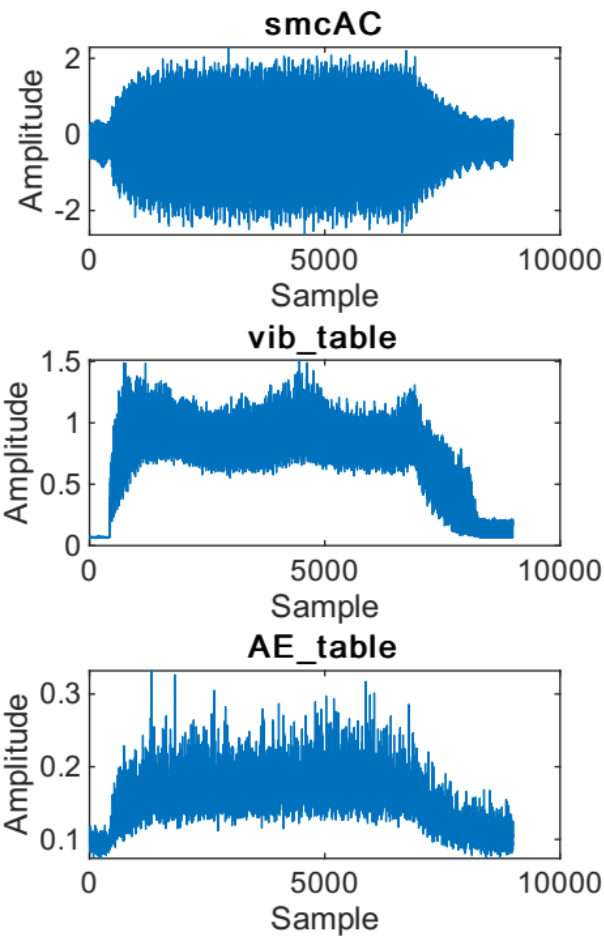
# All signals for row 11, Flankwear: 1



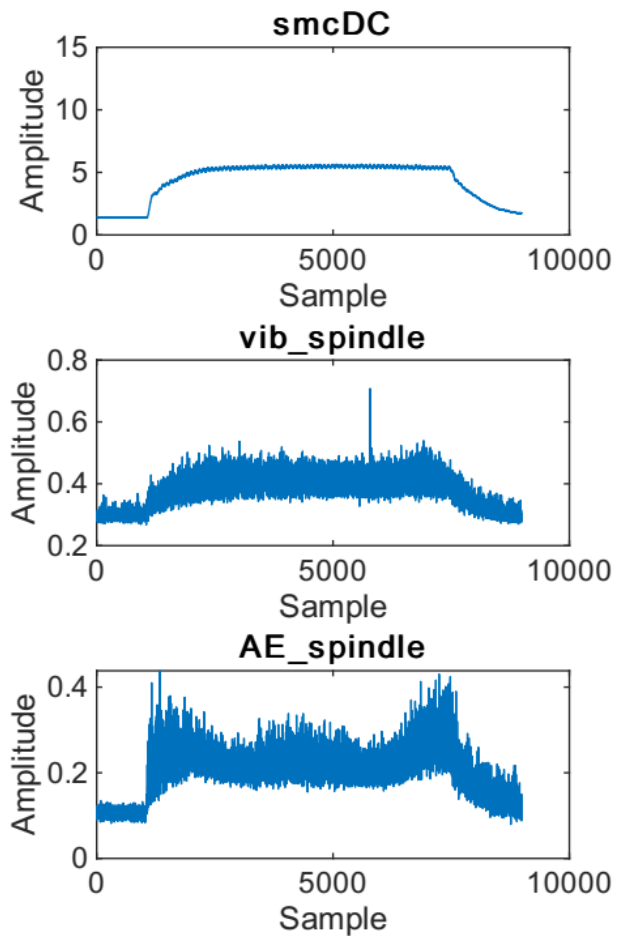
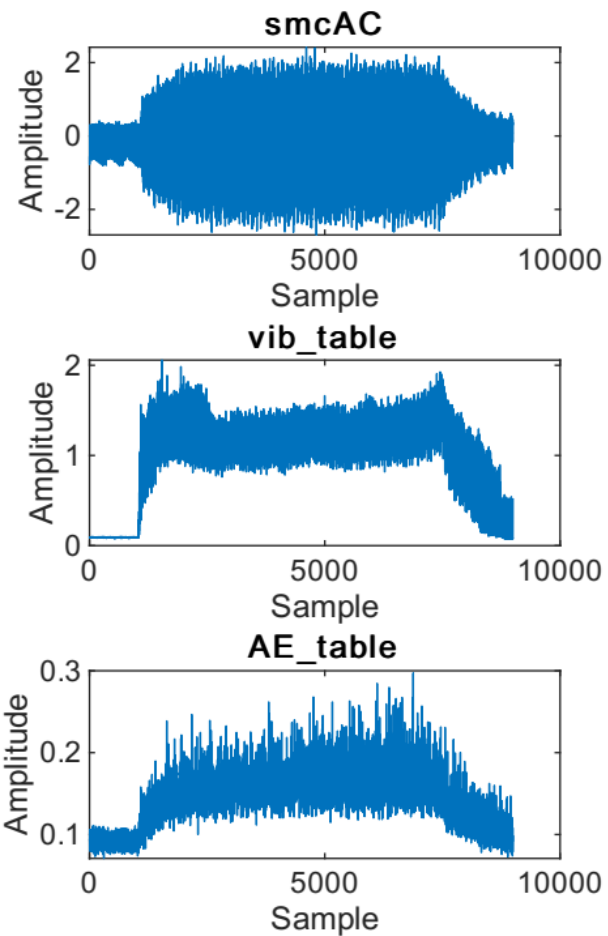
# All signals for row 12, Flankwear: 1



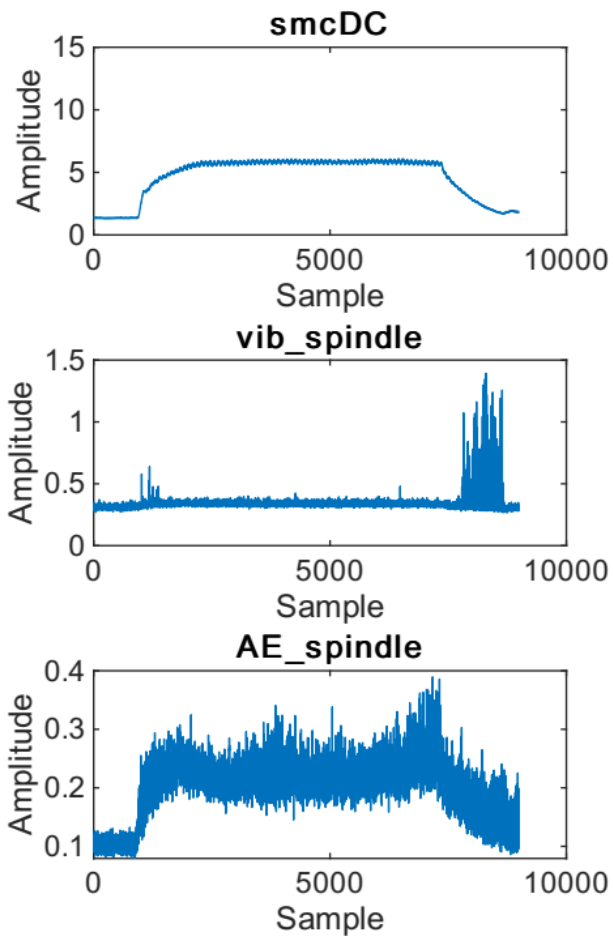
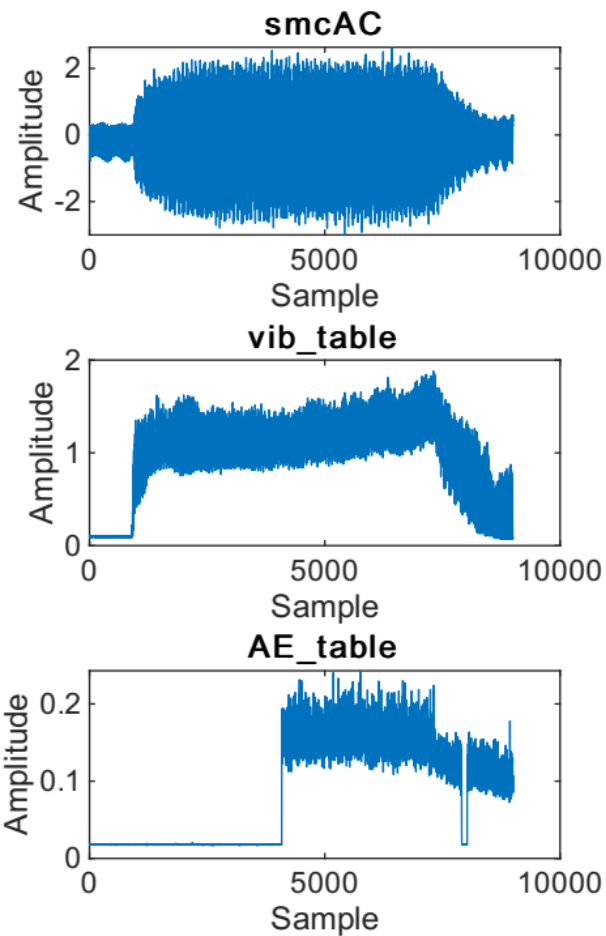
# All signals for row 13, Flankwear: 1



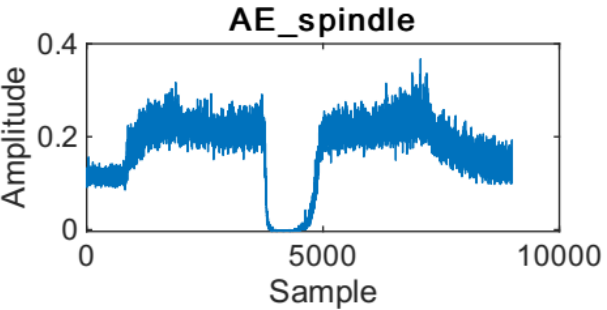
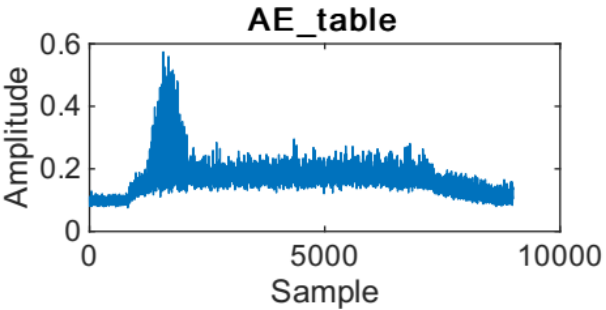
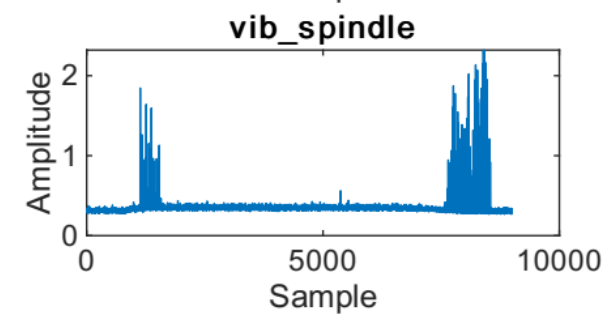
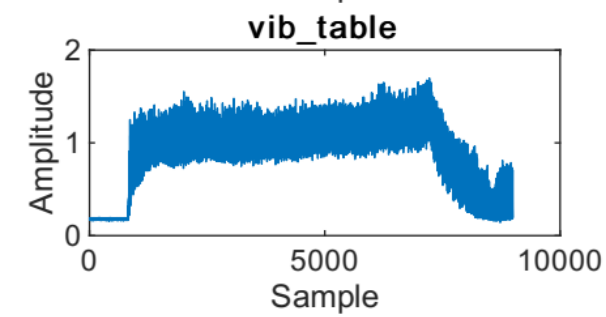
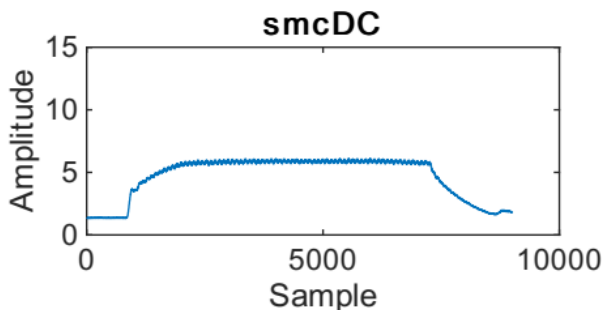
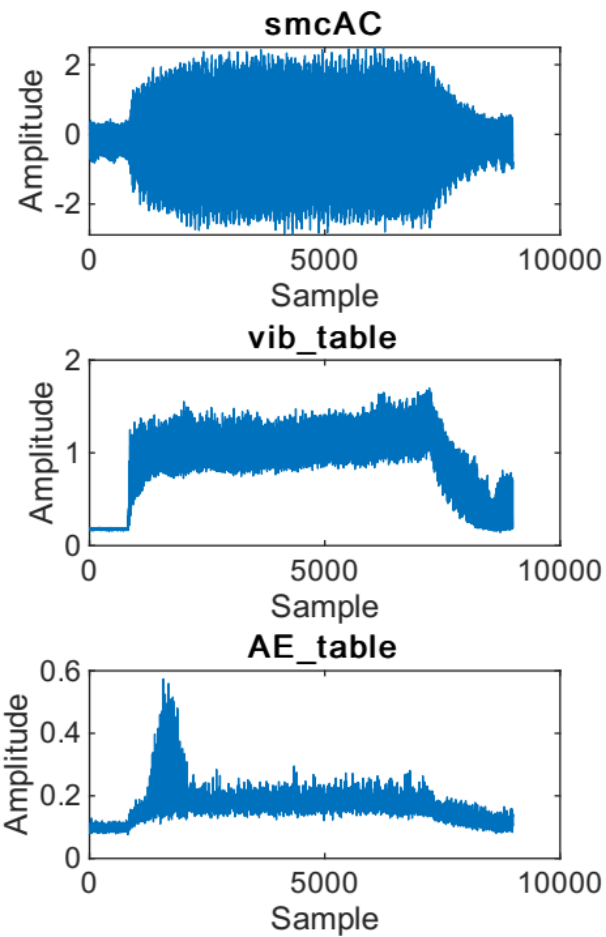
## All signals for row 14, Flankwear: 1



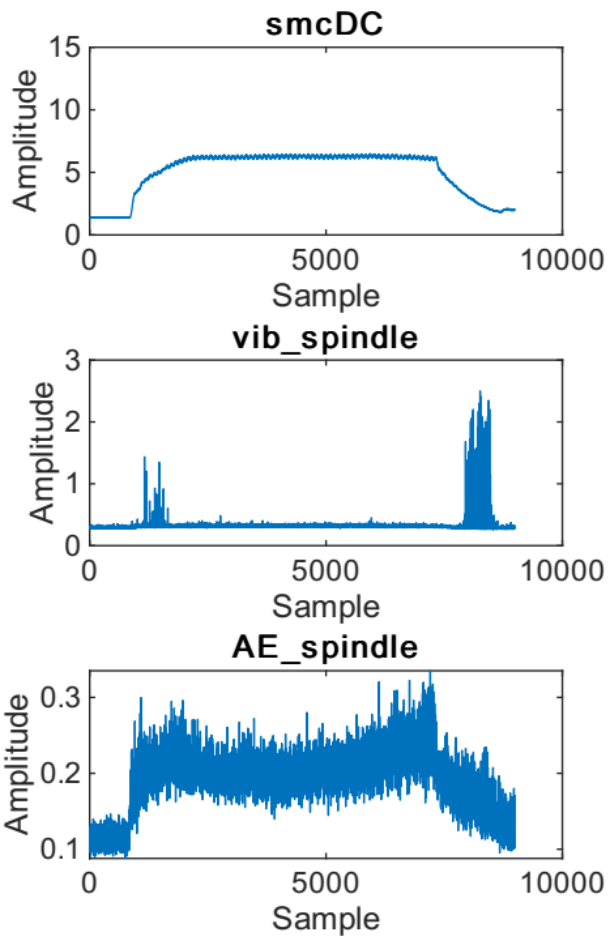
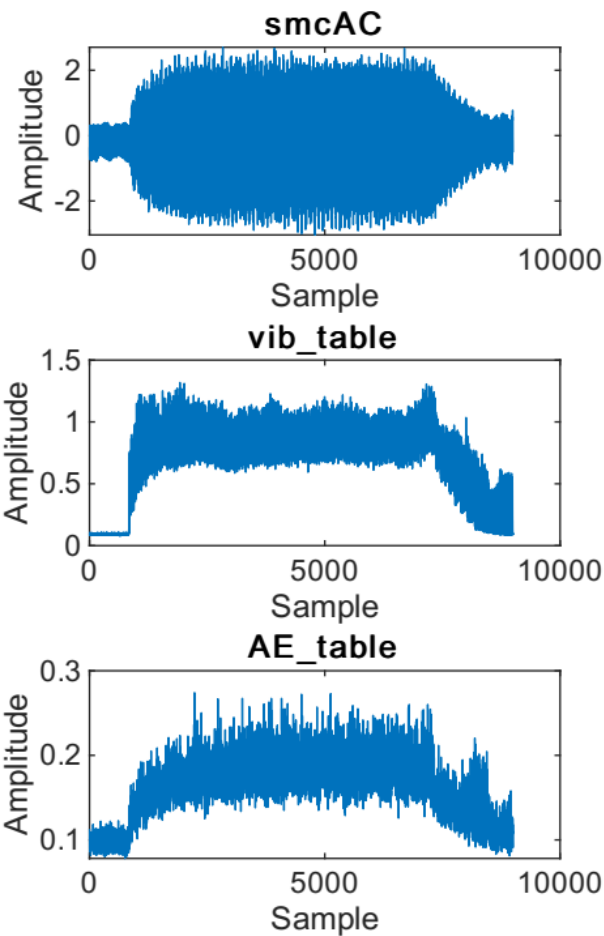
# All signals for row 15, Flankwear: 1



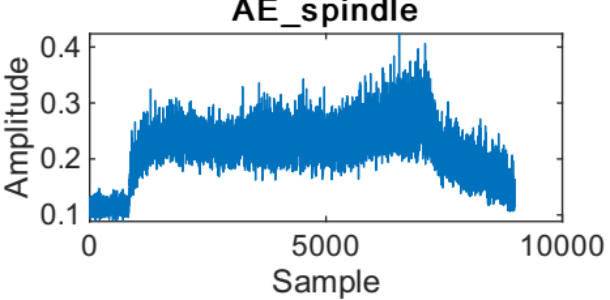
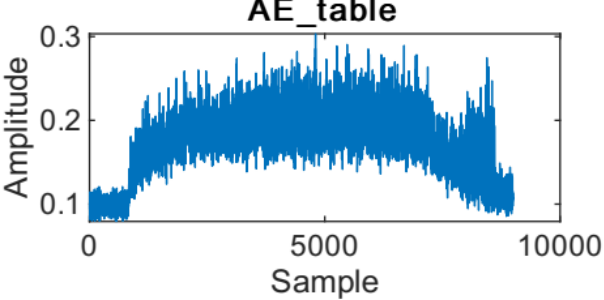
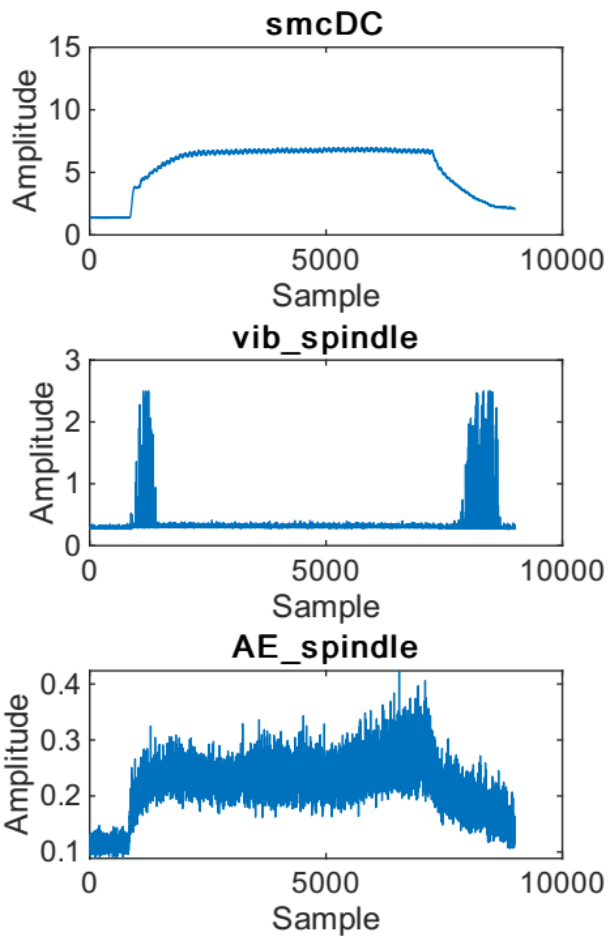
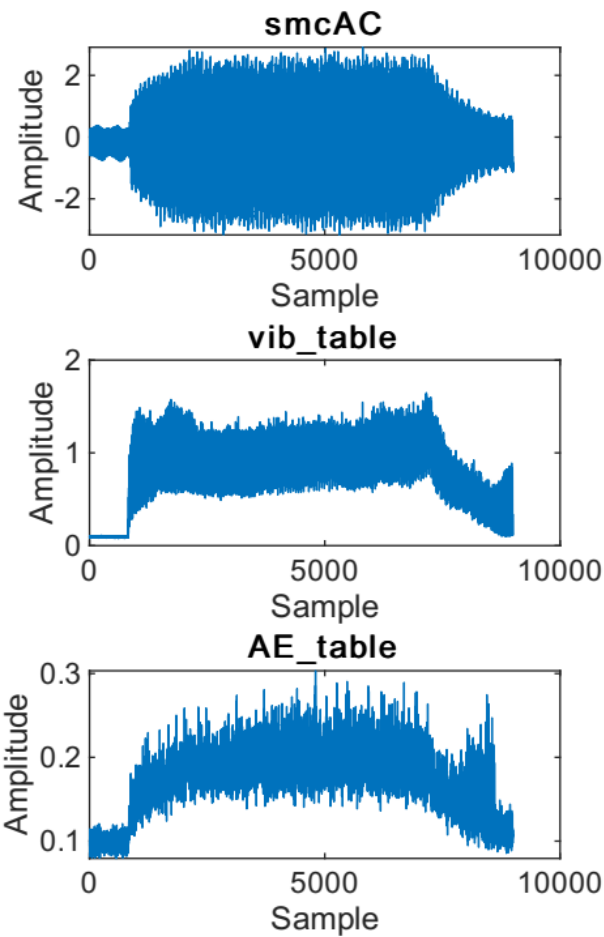
# All signals for row 16, Flankwear: NaN



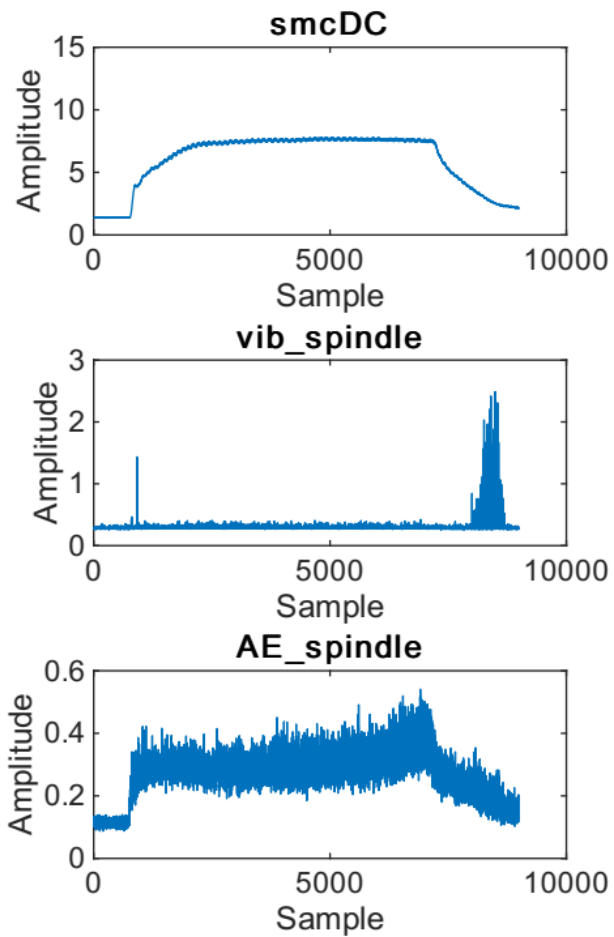
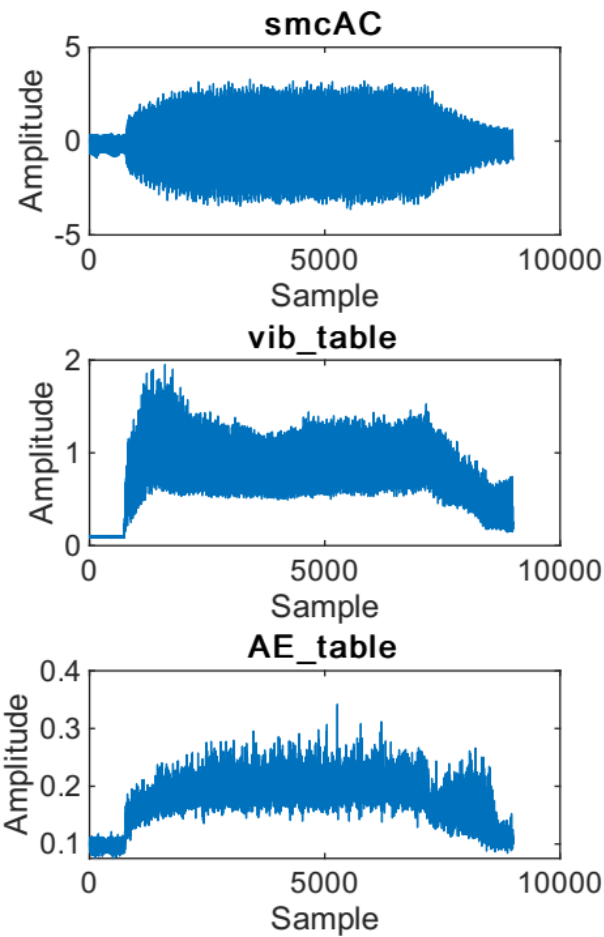
# All signals for row 17, Flankwear: 1



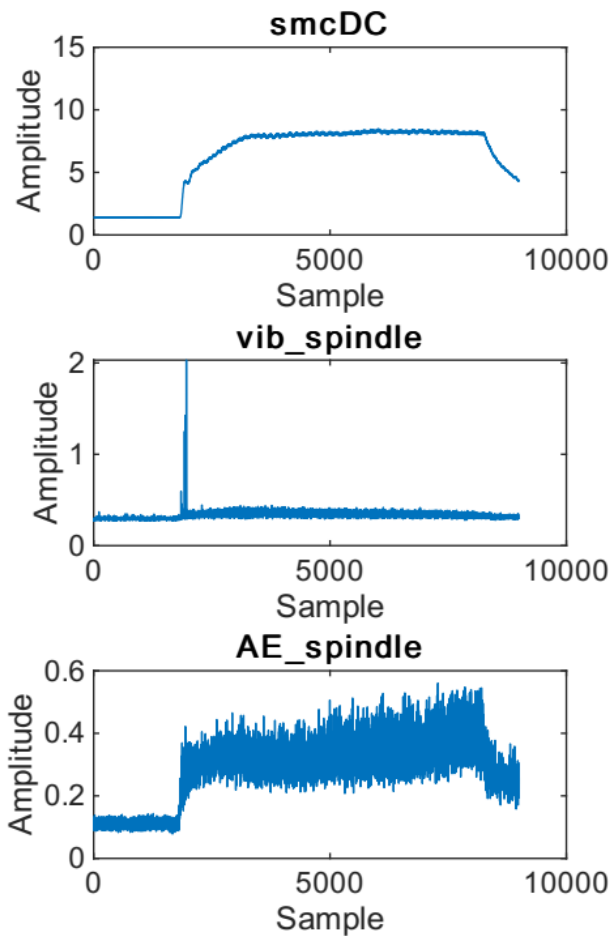
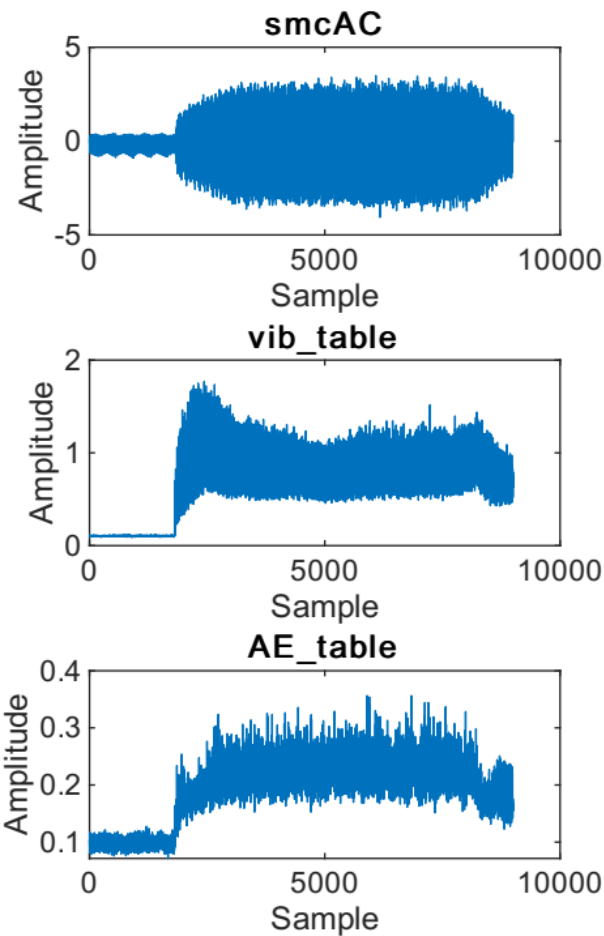
# All signals for row 18, Flankwear: 1



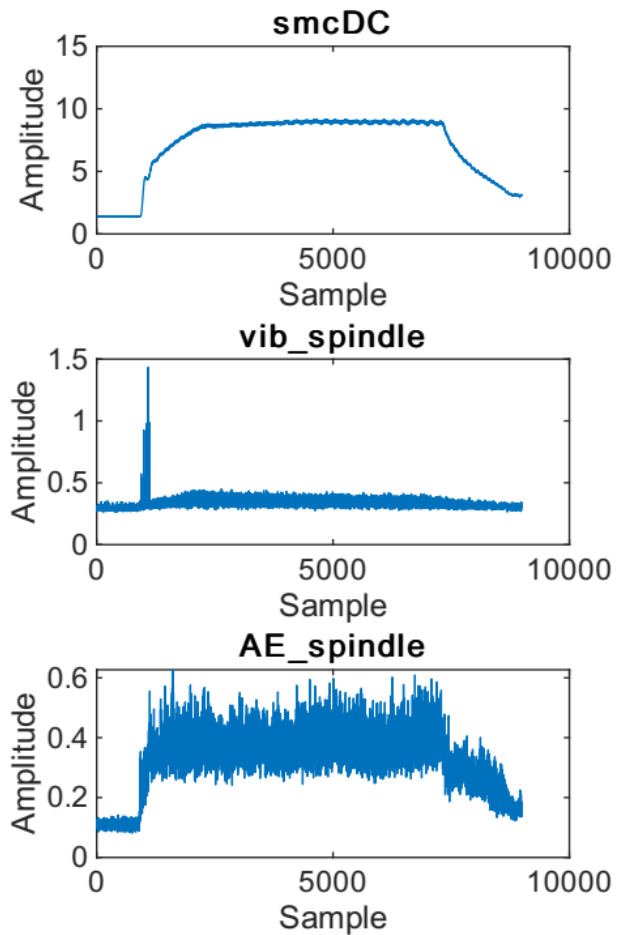
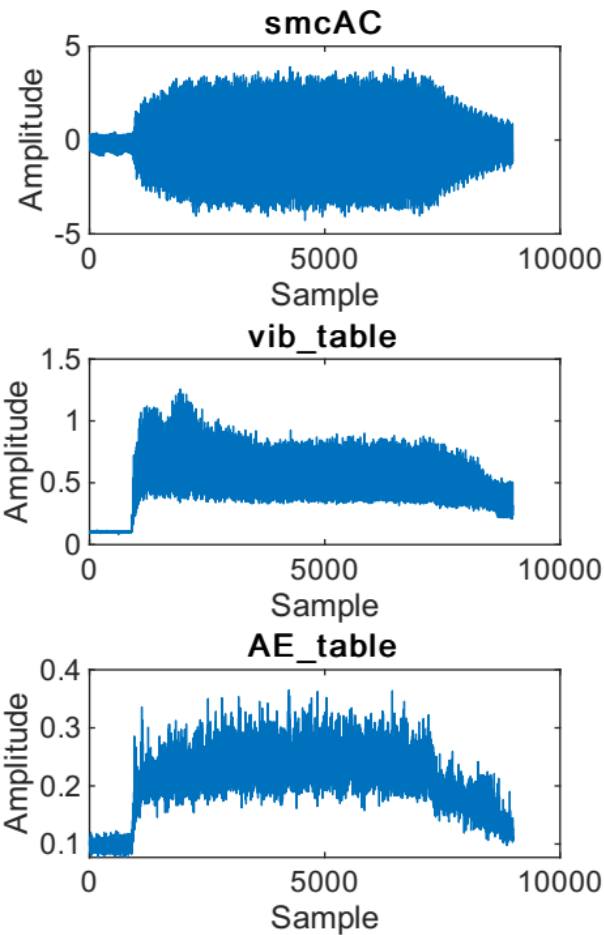
# All signals for row 19, Flankwear: 1



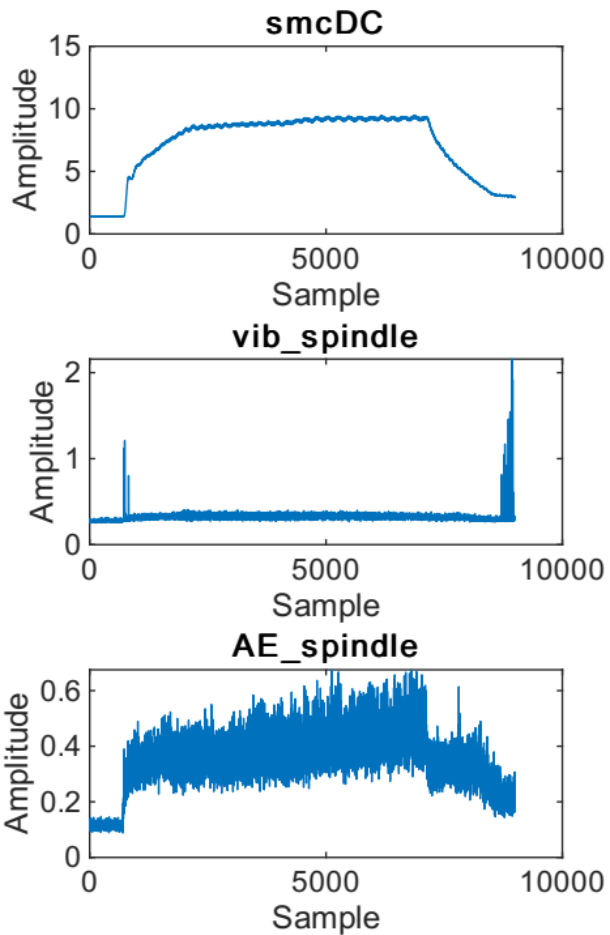
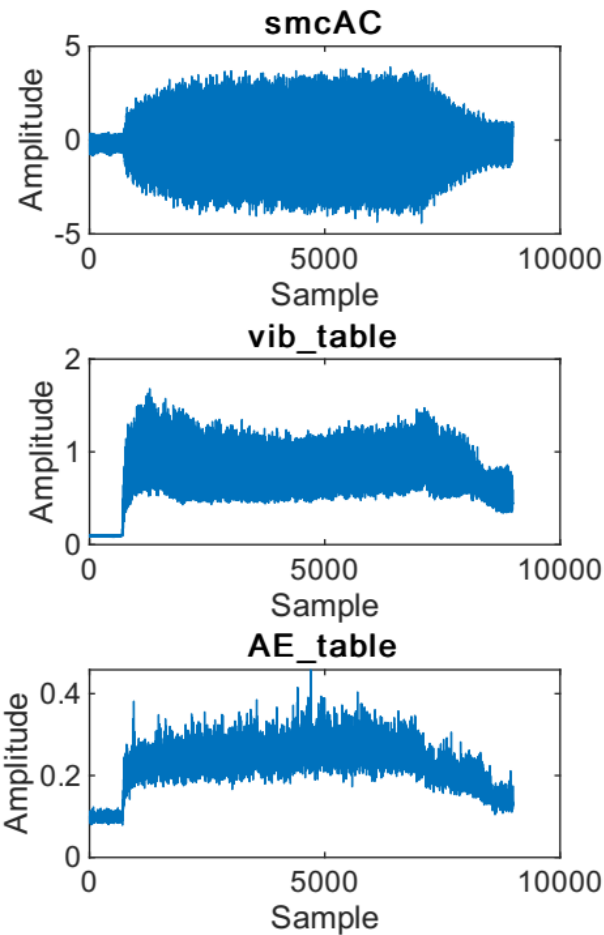
# All signals for row 20, Flankwear: 2



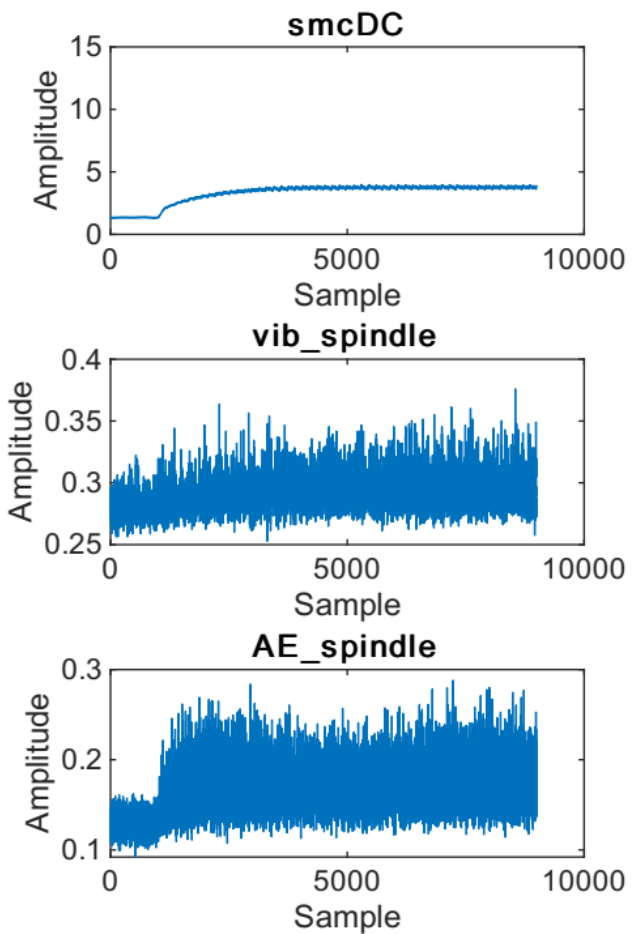
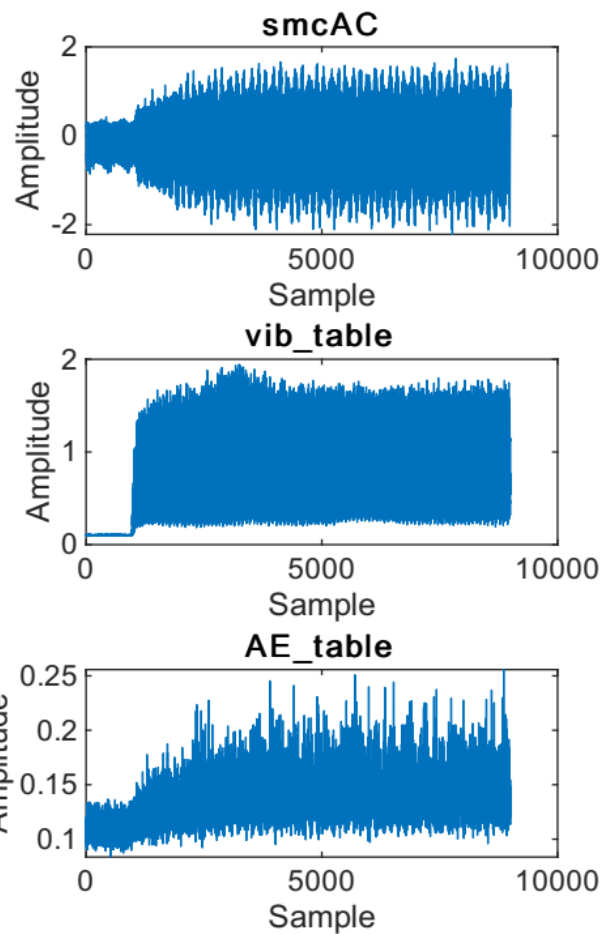
# All signals for row 21, Flankwear: 2



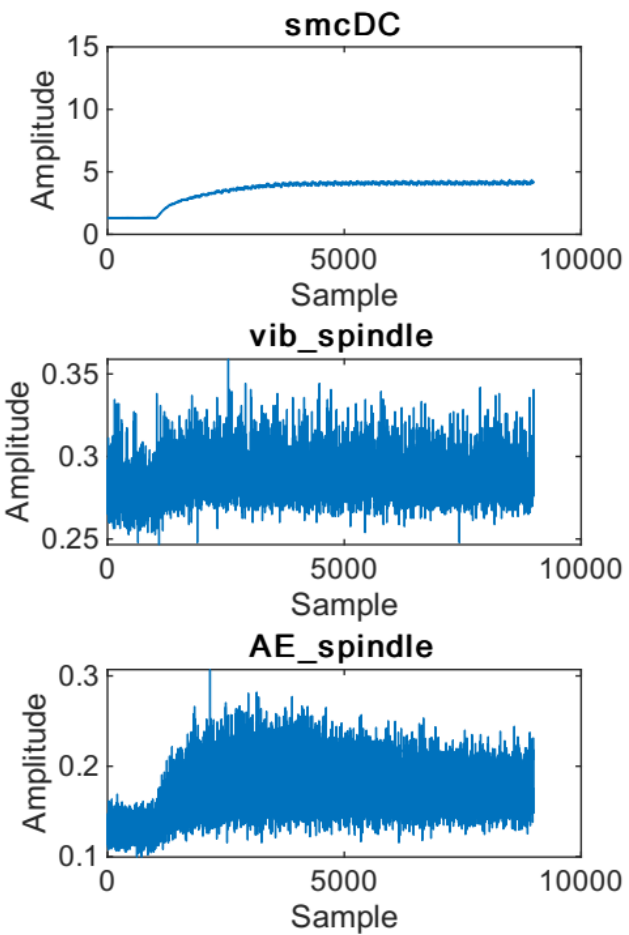
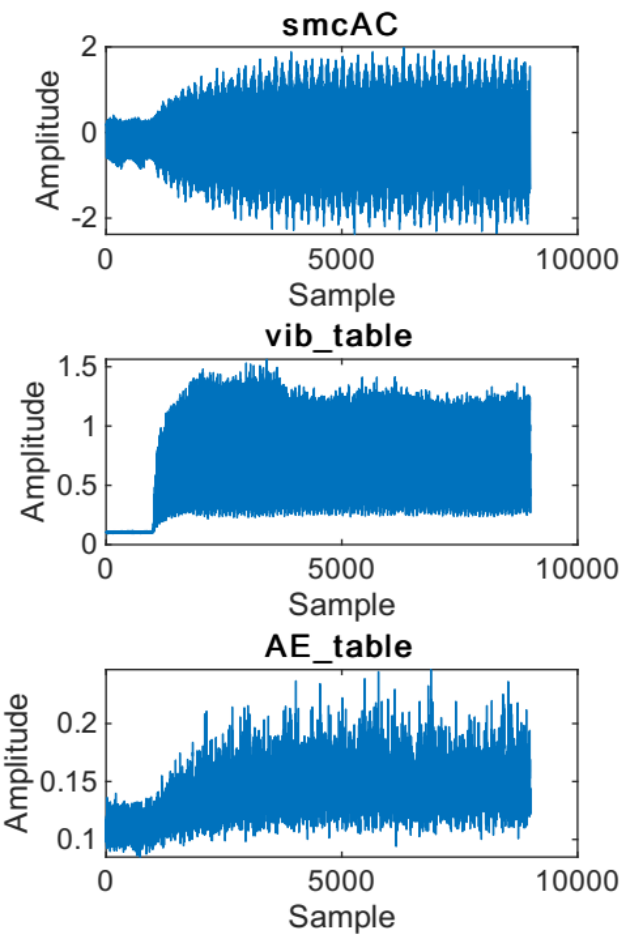
# All signals for row 22, Flankwear: 2



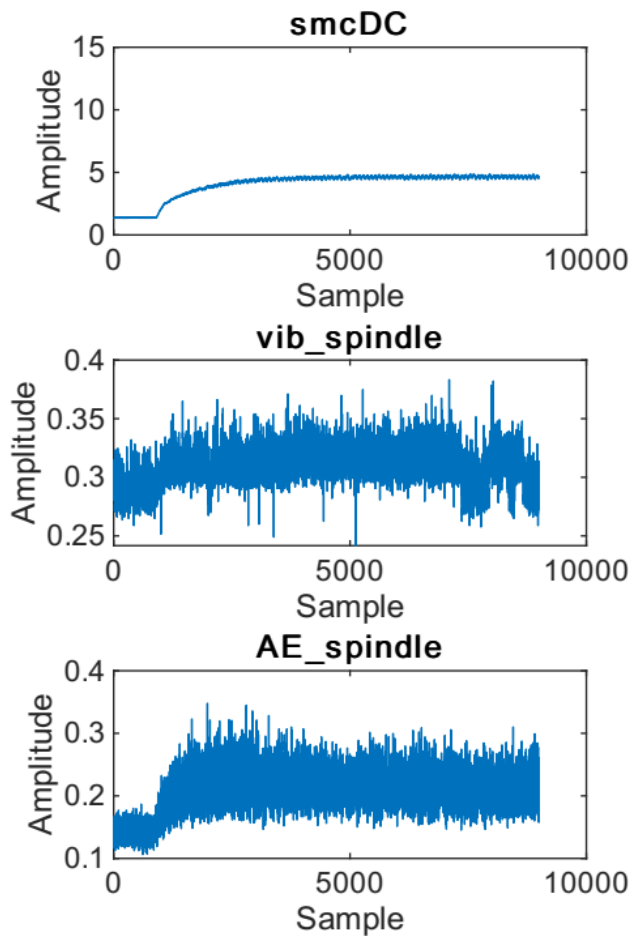
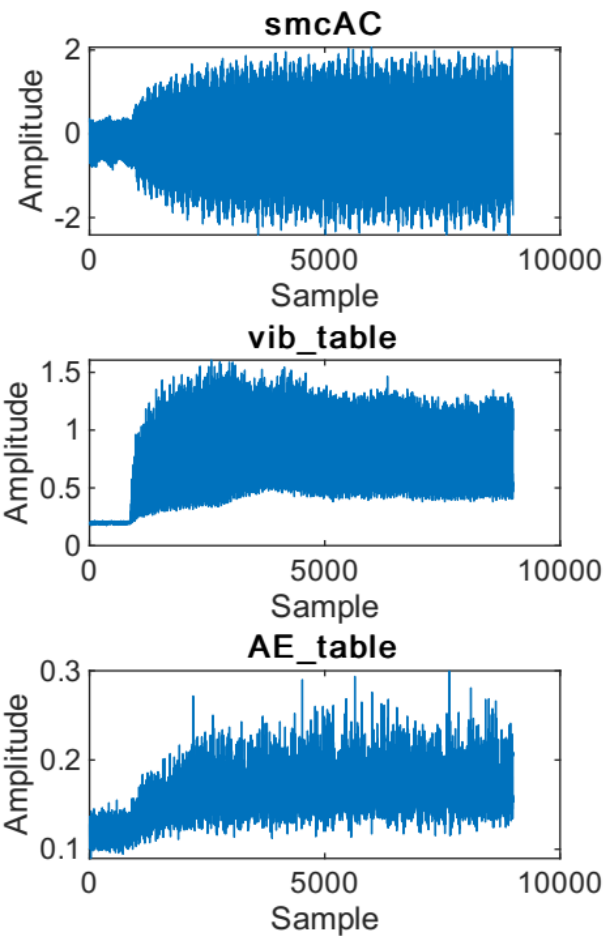
# All signals for row 23, Flankwear: 1



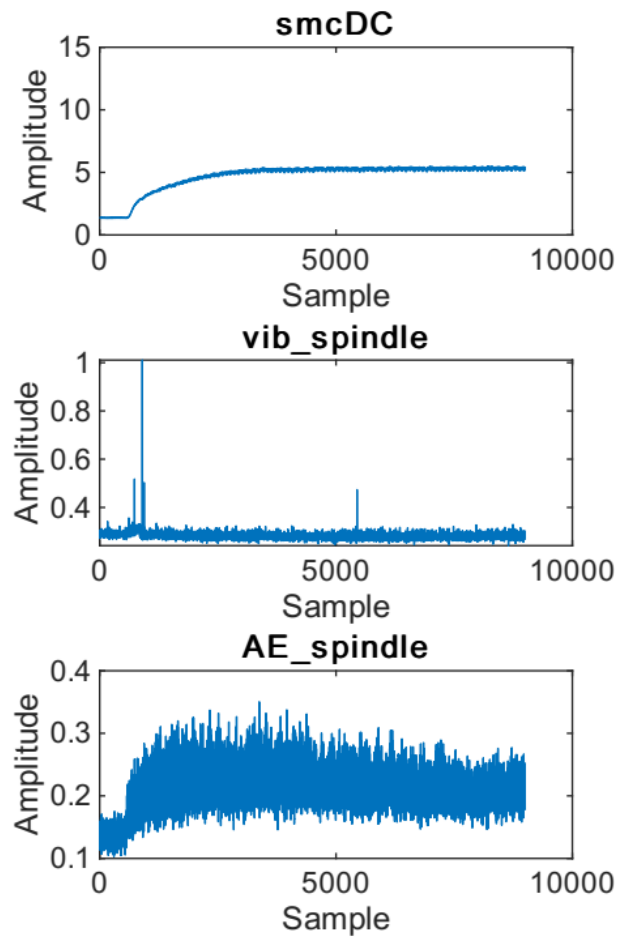
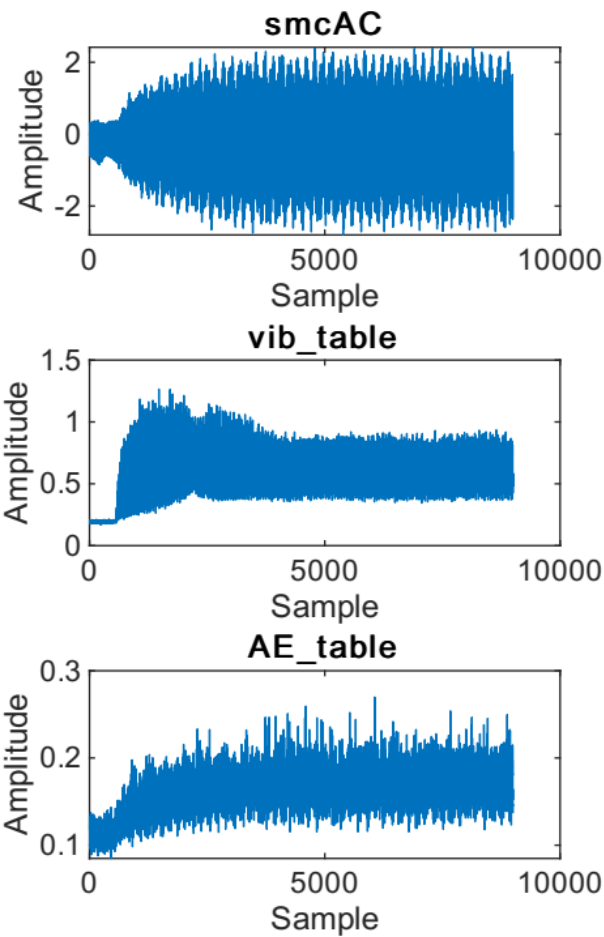
# All signals for row 24, Flankwear: 1



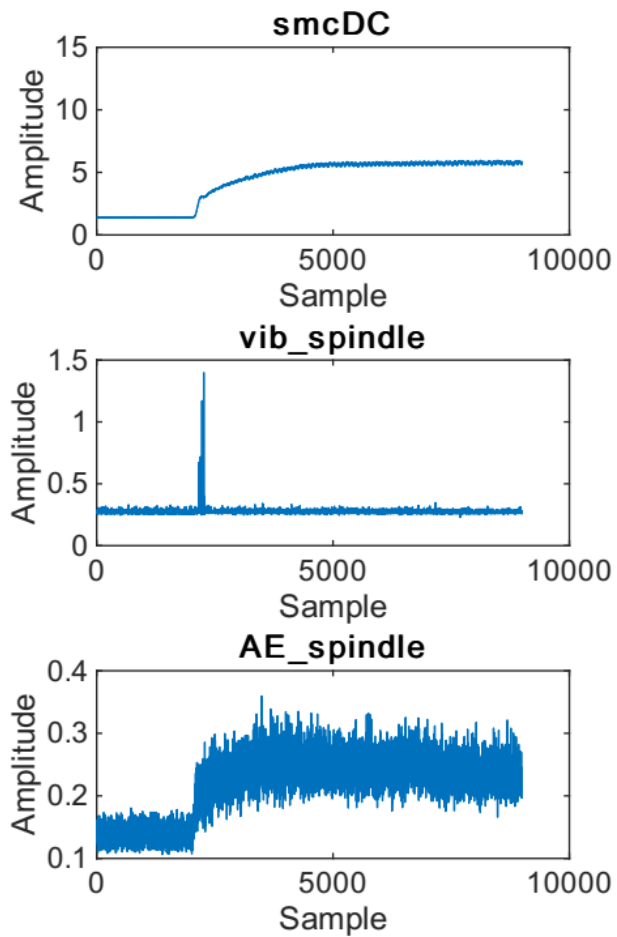
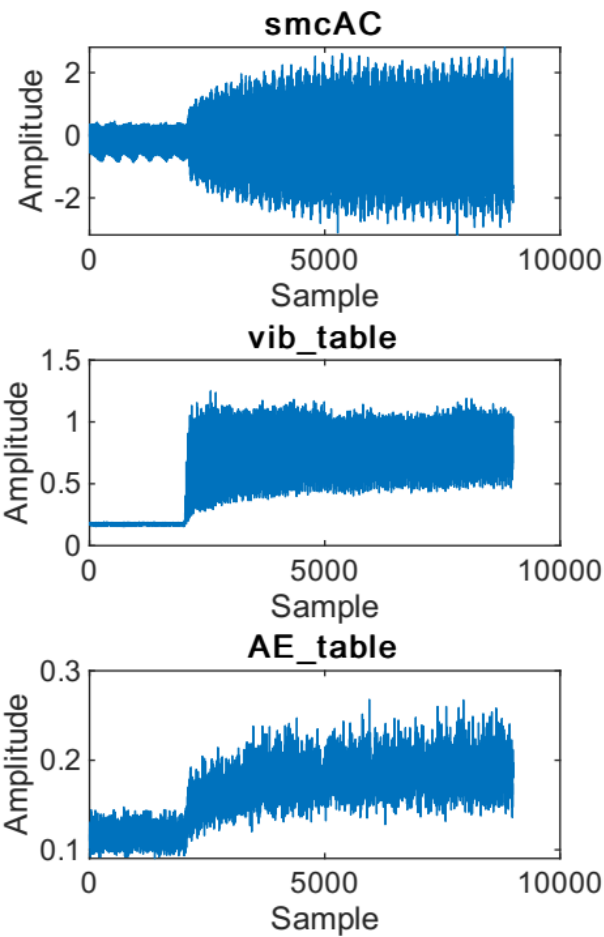
# All signals for row 25, Flankwear: 1



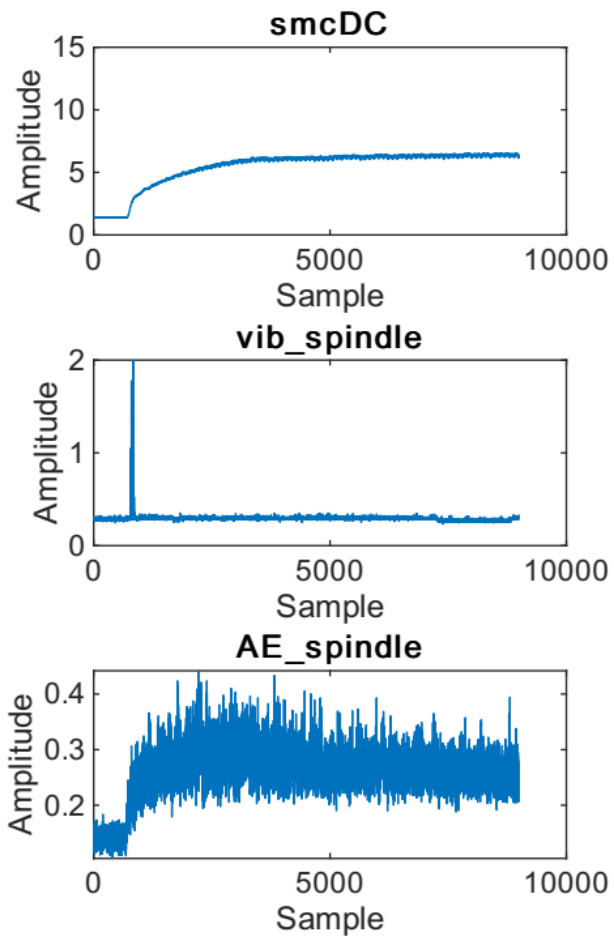
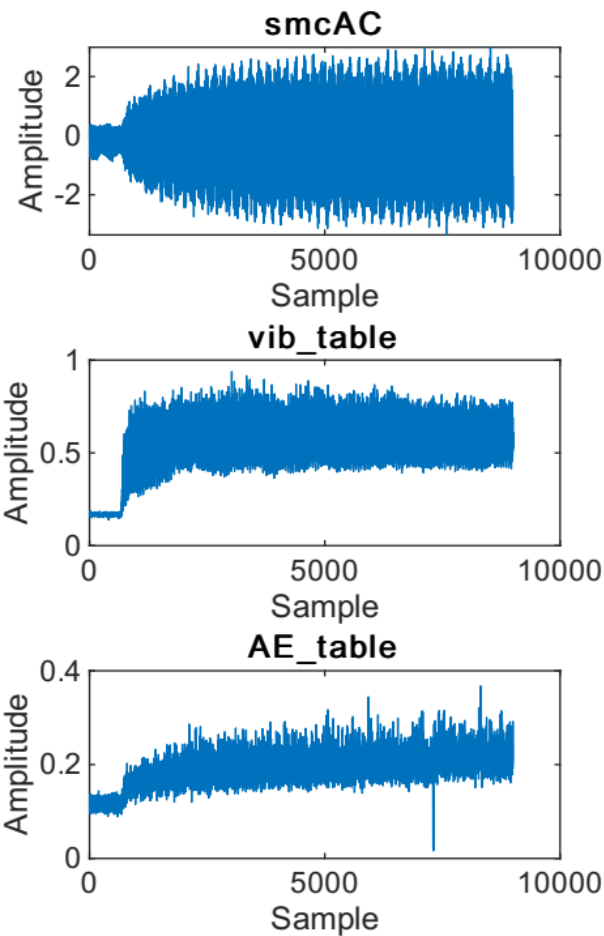
# All signals for row 26, Flankwear: 1



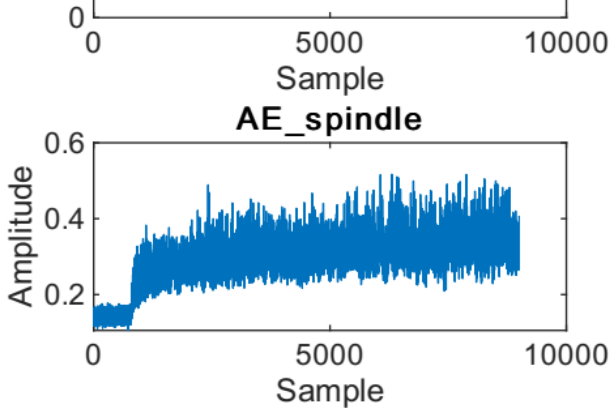
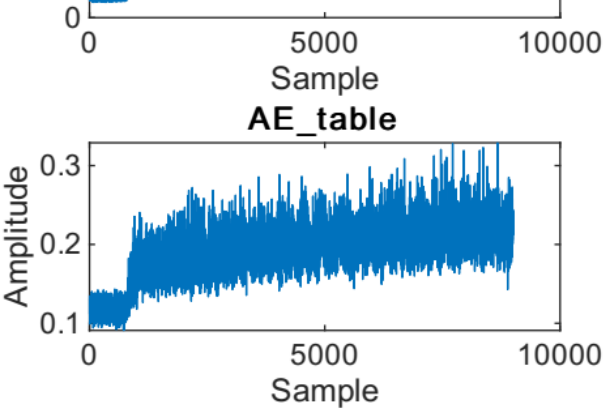
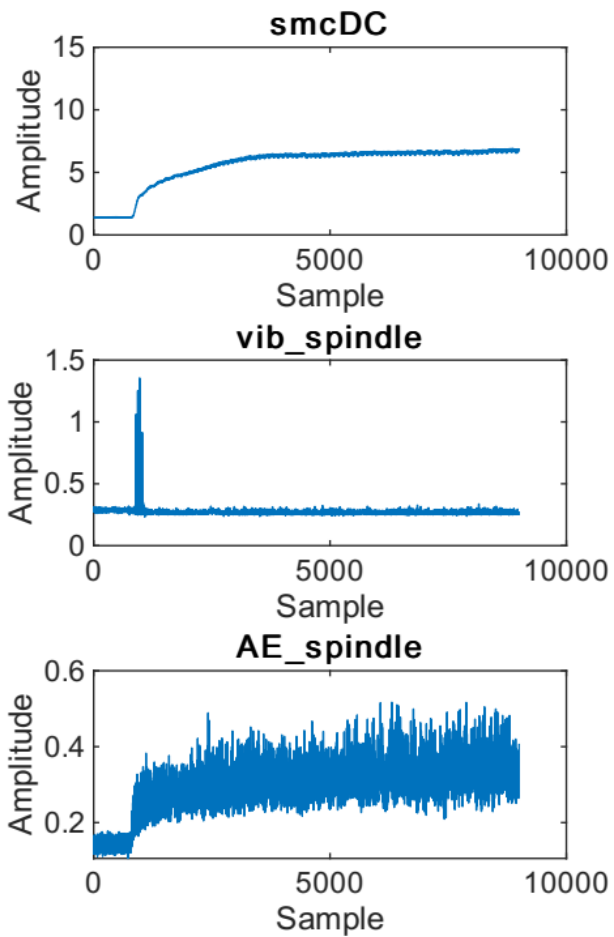
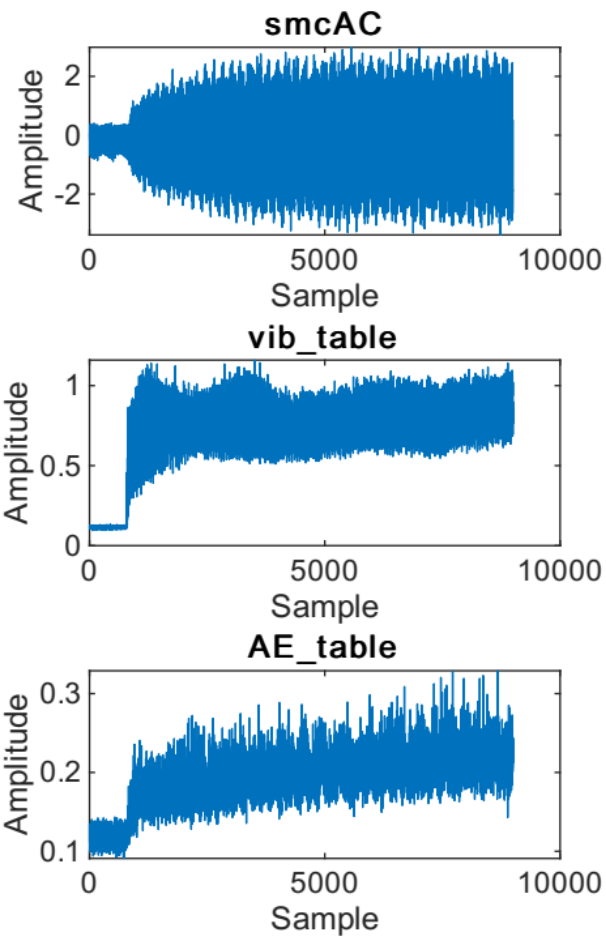
# All signals for row 27, Flankwear: 1



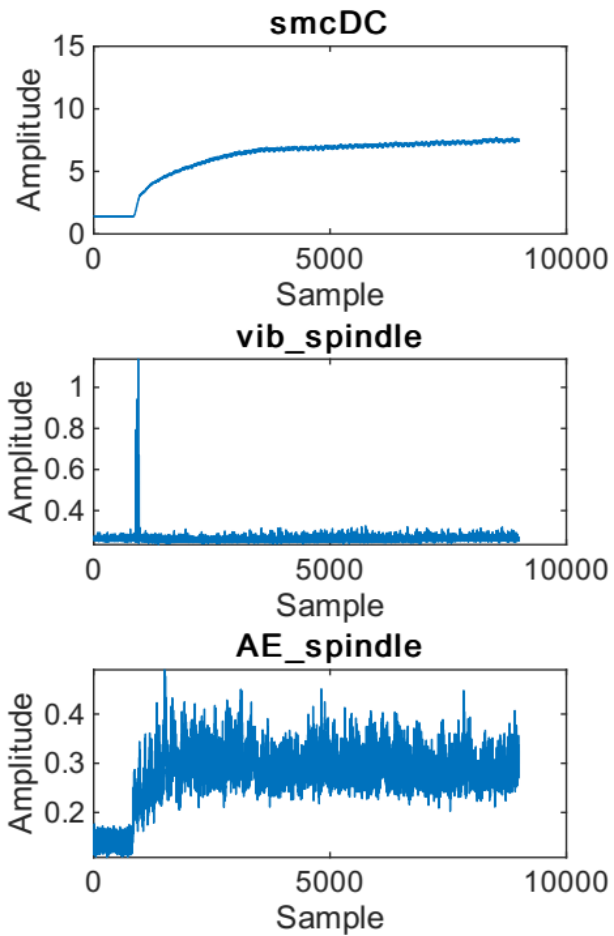
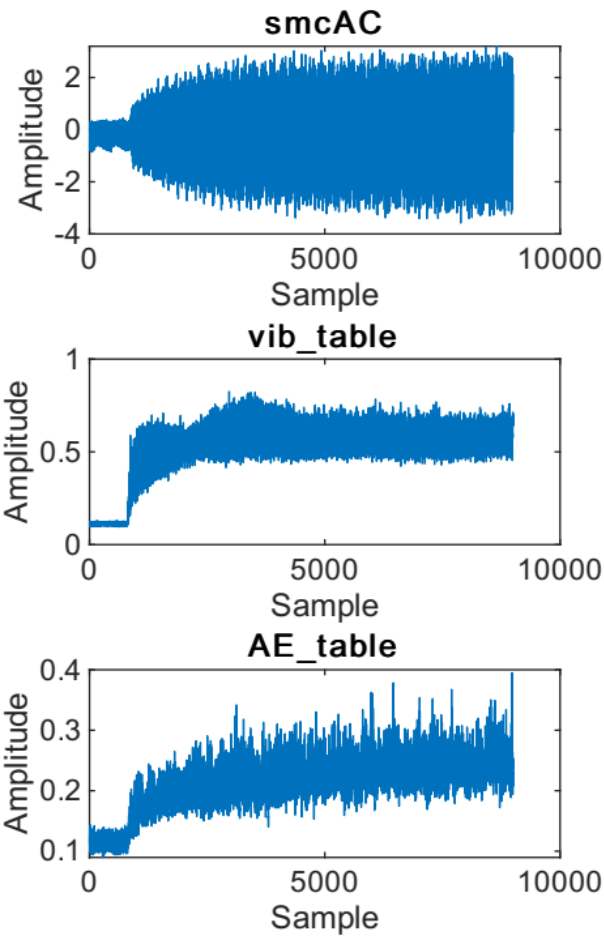
# All signals for row 28, Flankwear: 1



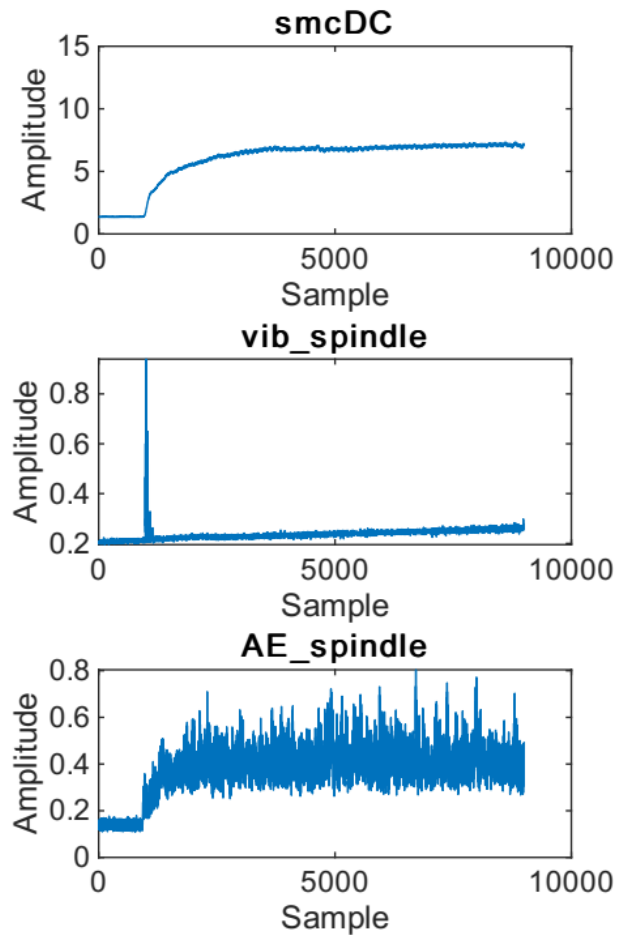
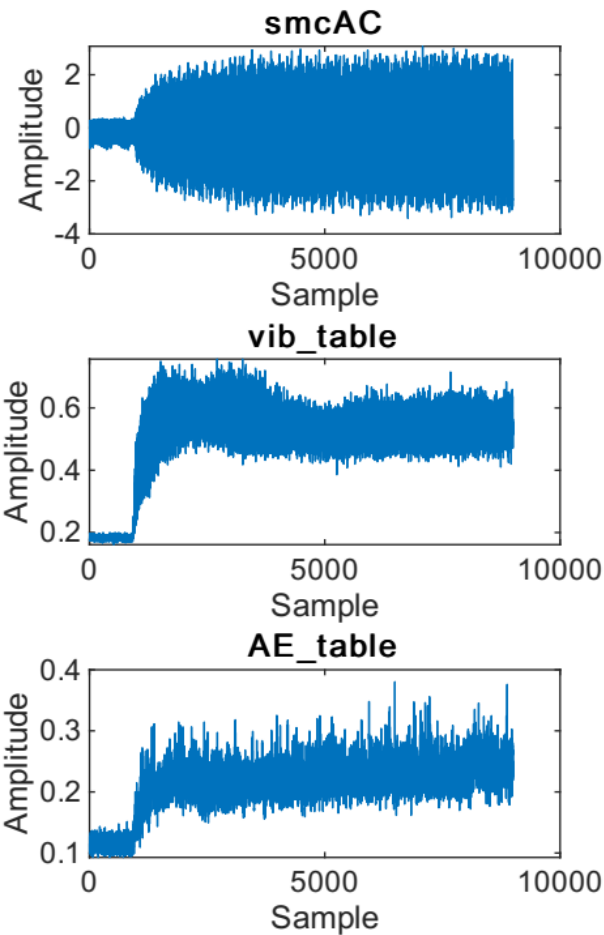
# All signals for row 29, Flankwear: 1



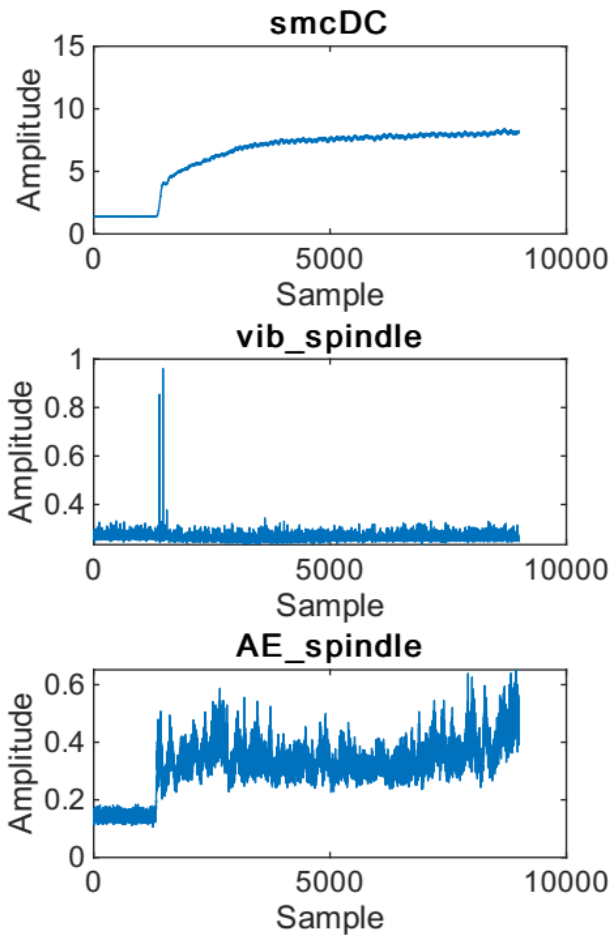
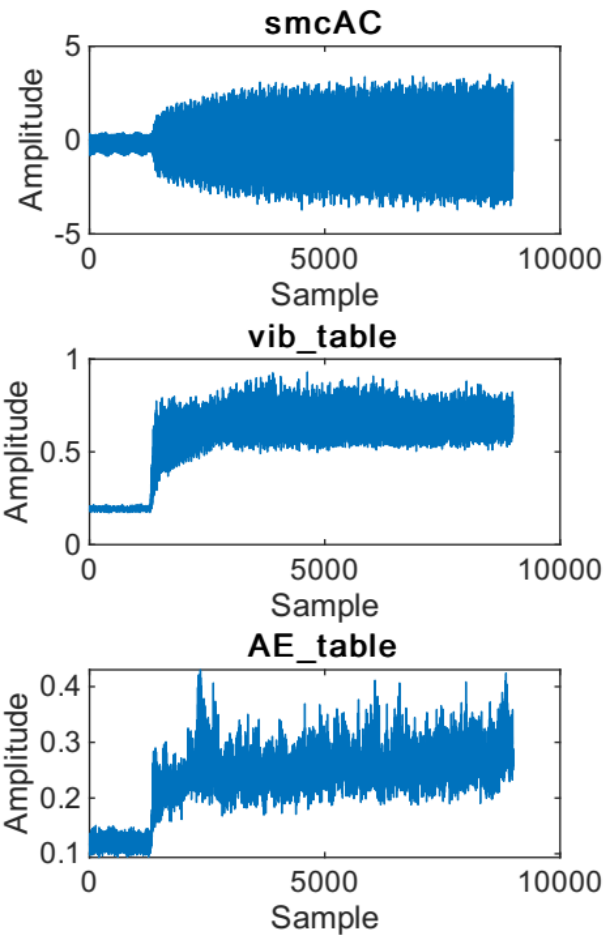
# All signals for row 30, Flankwear: 2



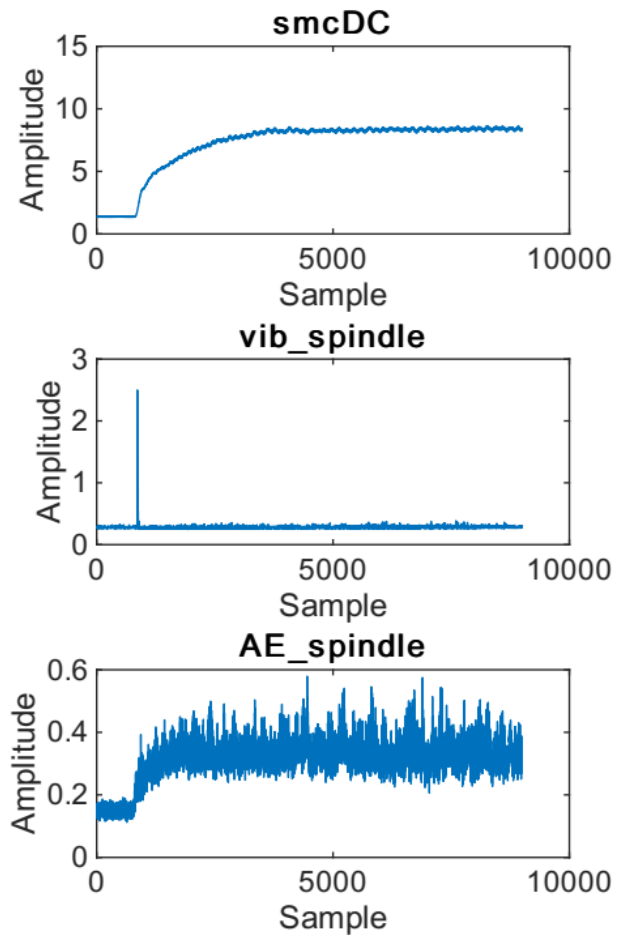
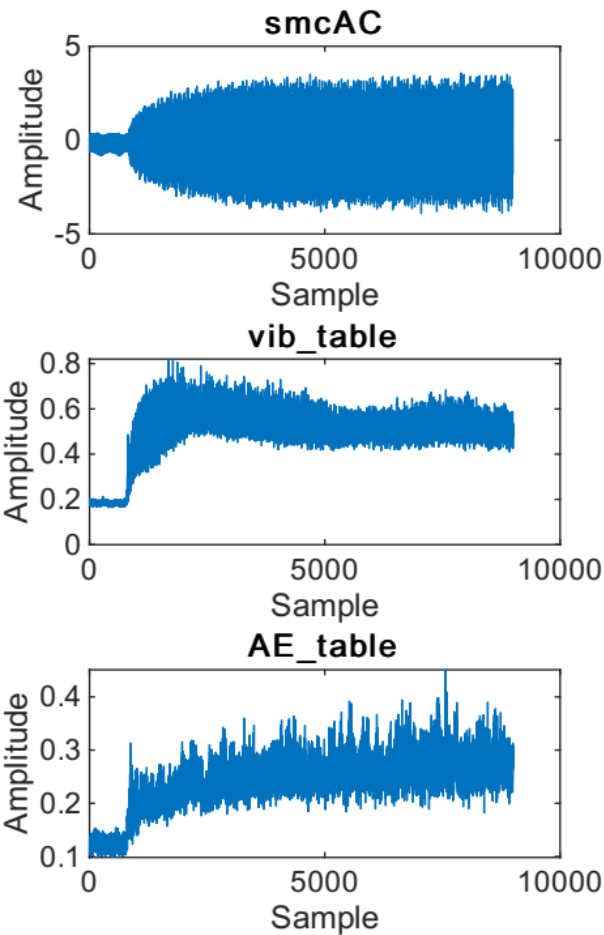
# All signals for row 31, Flankwear: 2



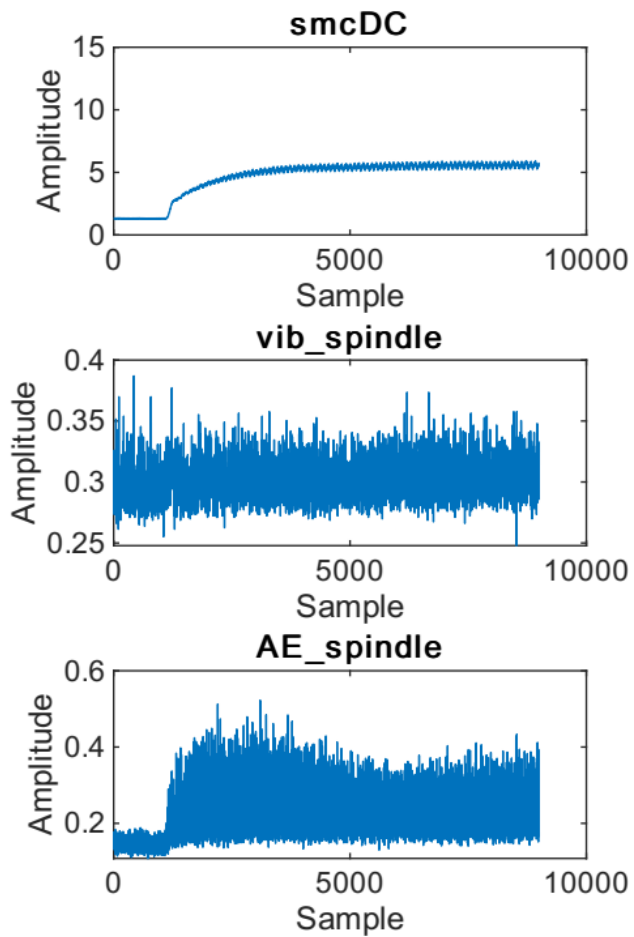
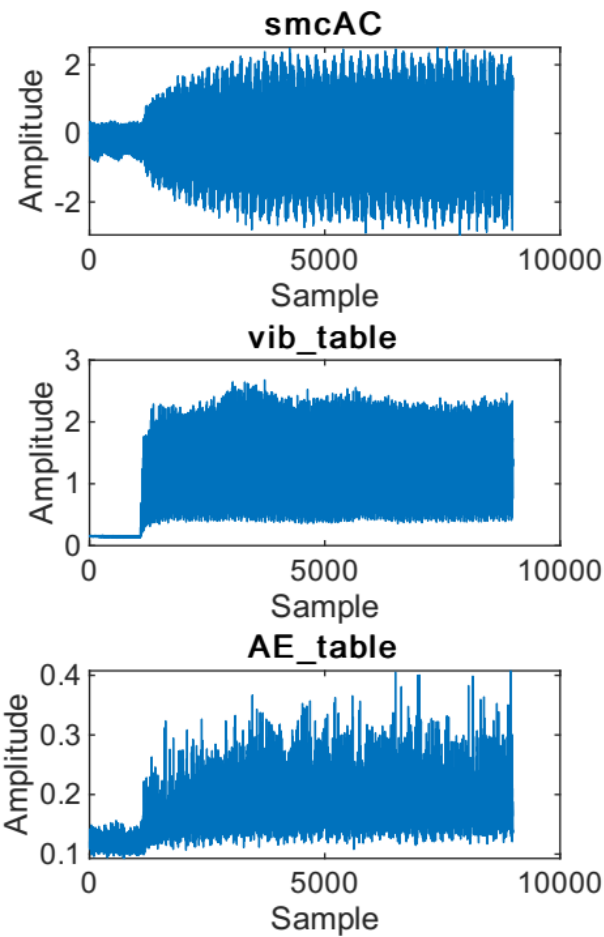
# All signals for row 32, Flankwear: 2



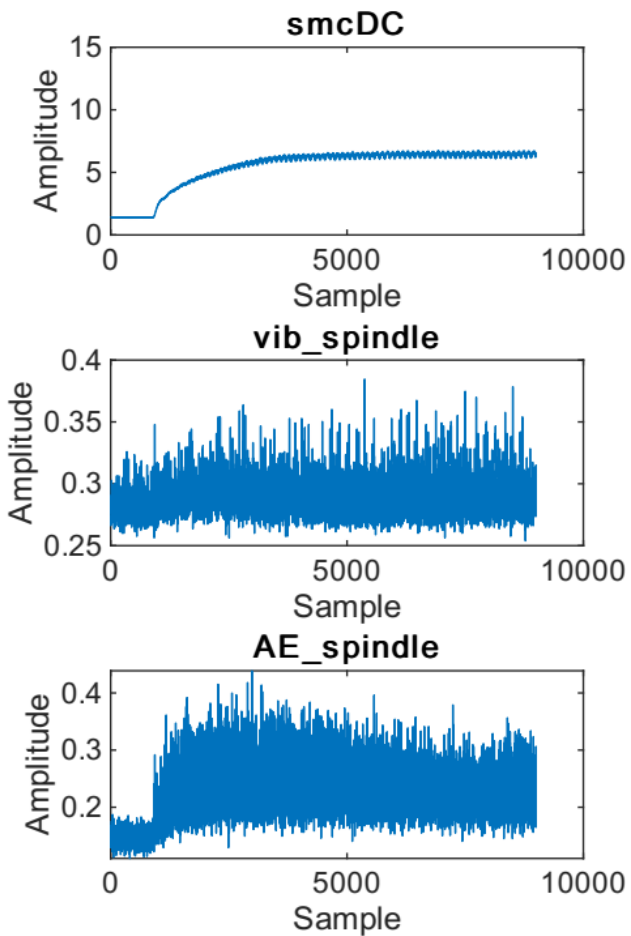
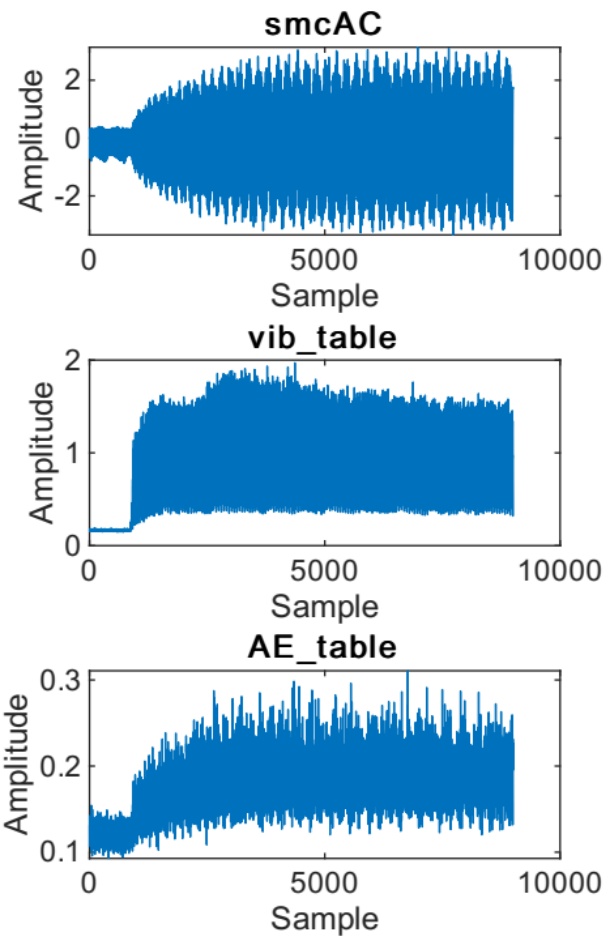
# All signals for row 33, Flankwear: 2



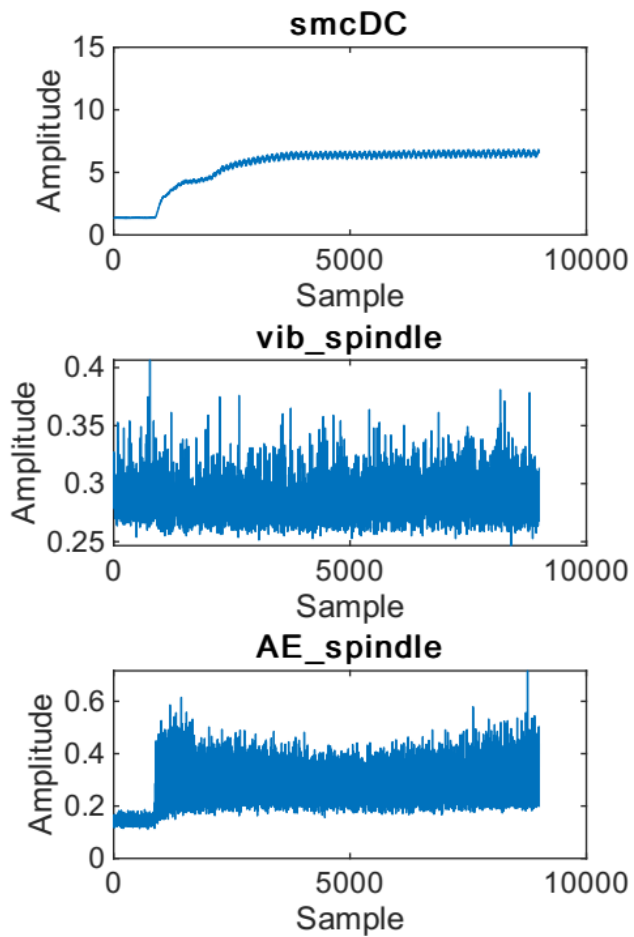
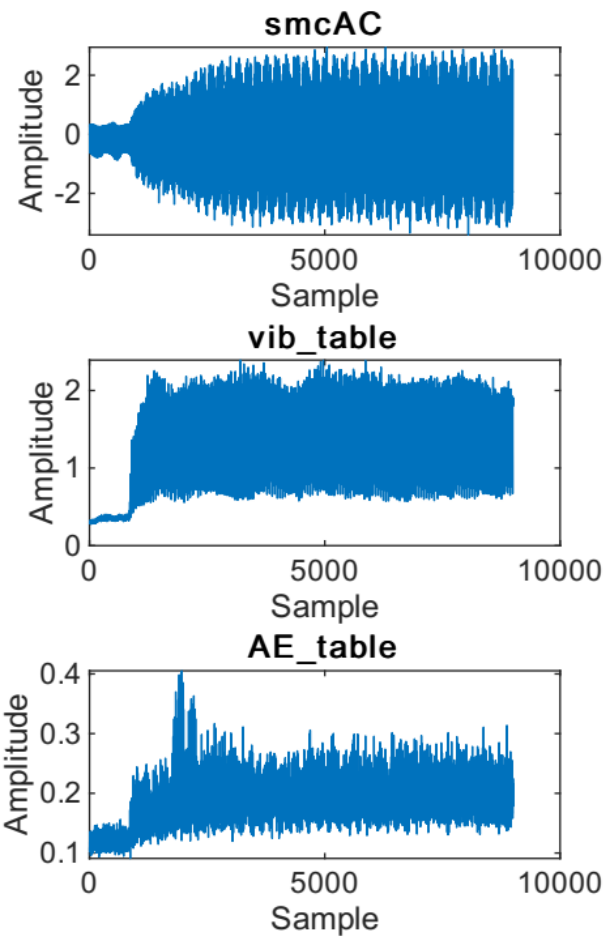
# All signals for row 34, Flankwear: 1



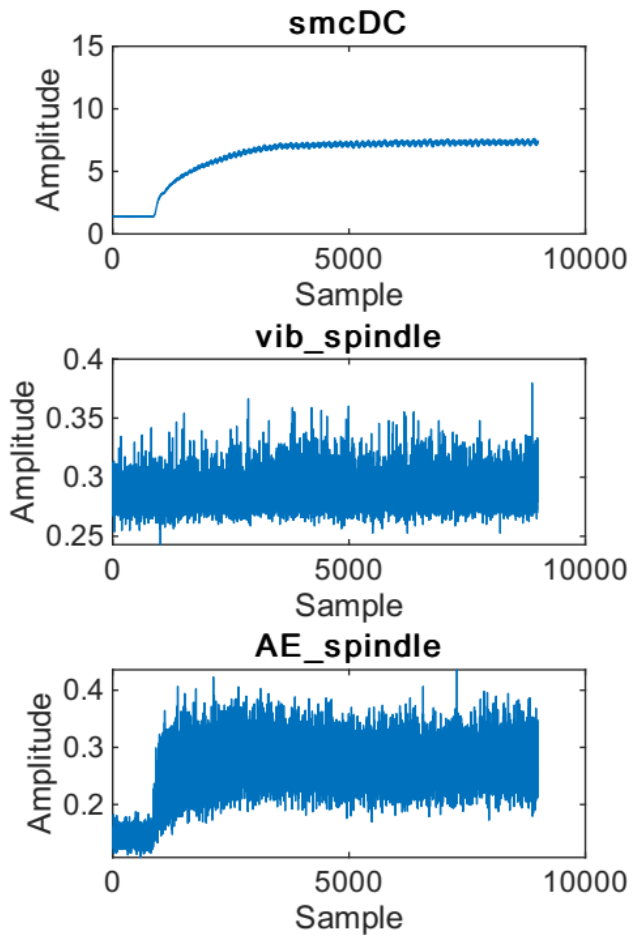
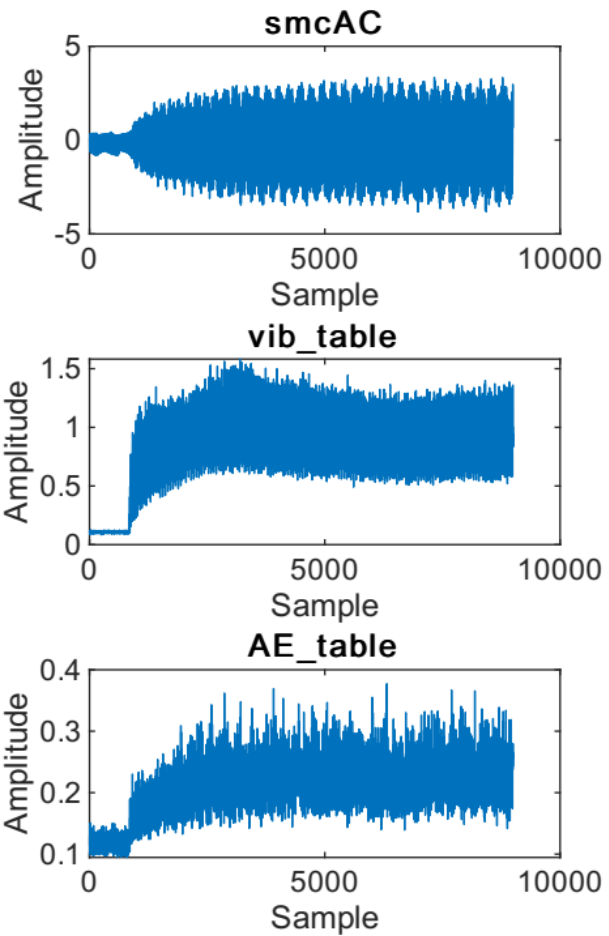
# All signals for row 35, Flankwear: 1



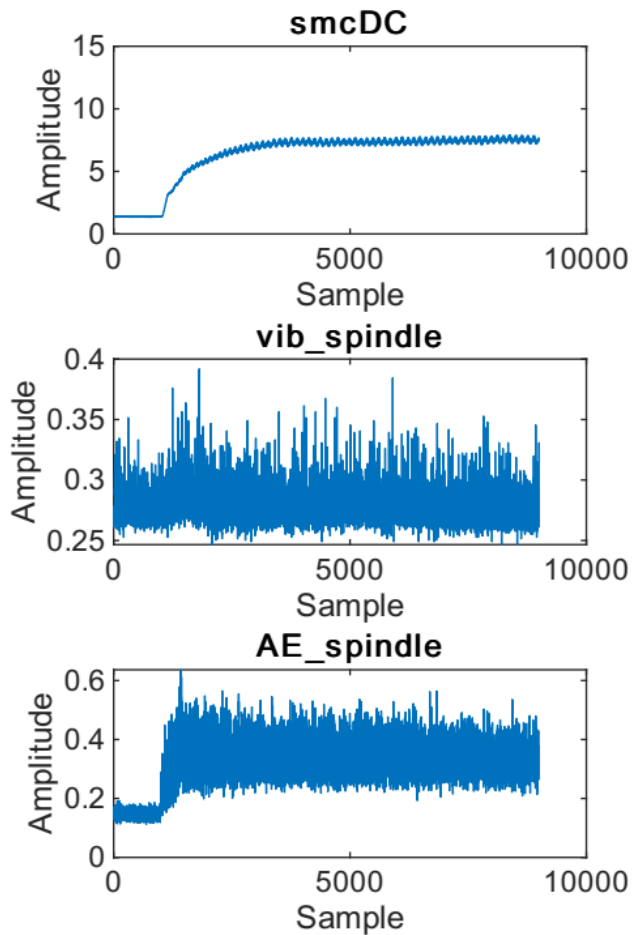
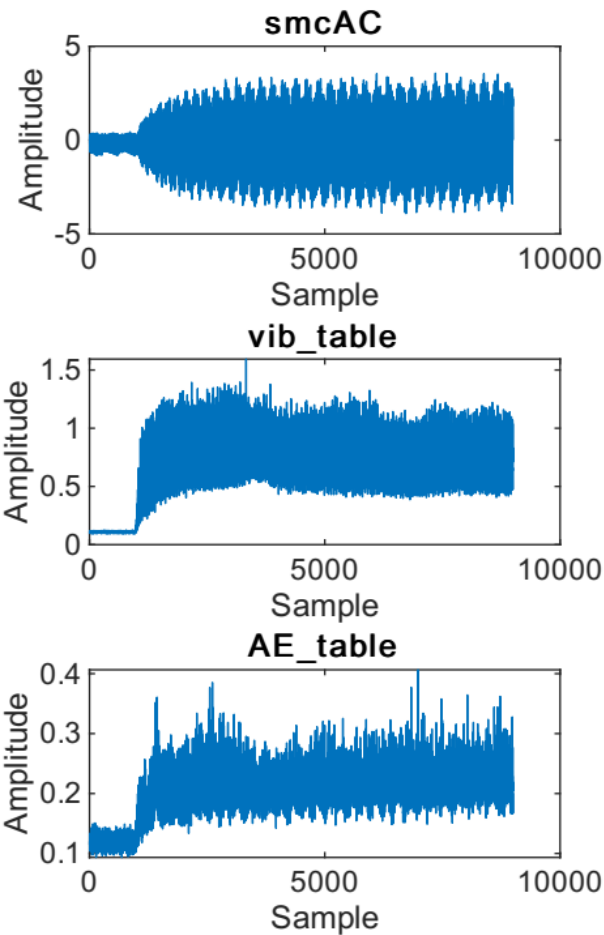
# All signals for row 36, Flankwear: 1



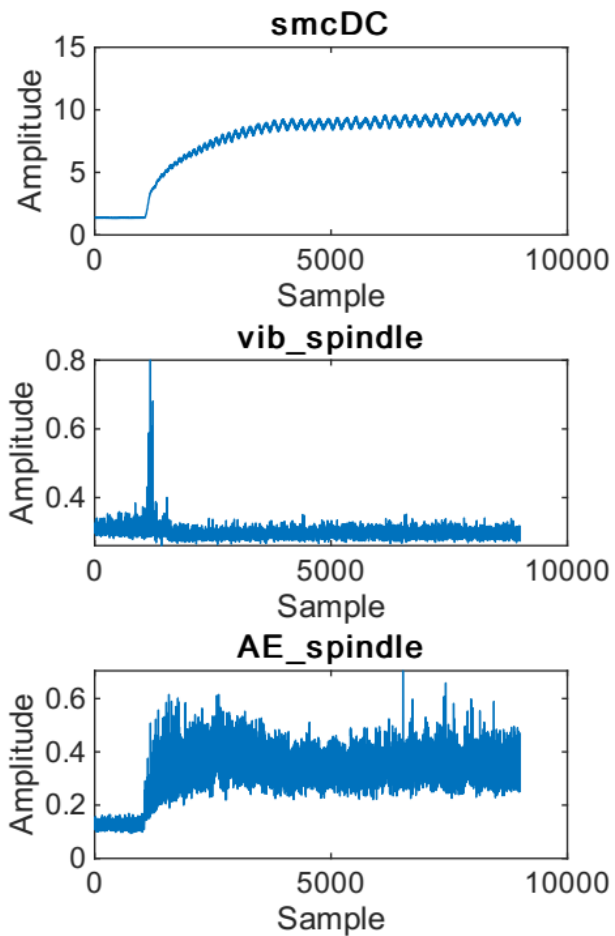
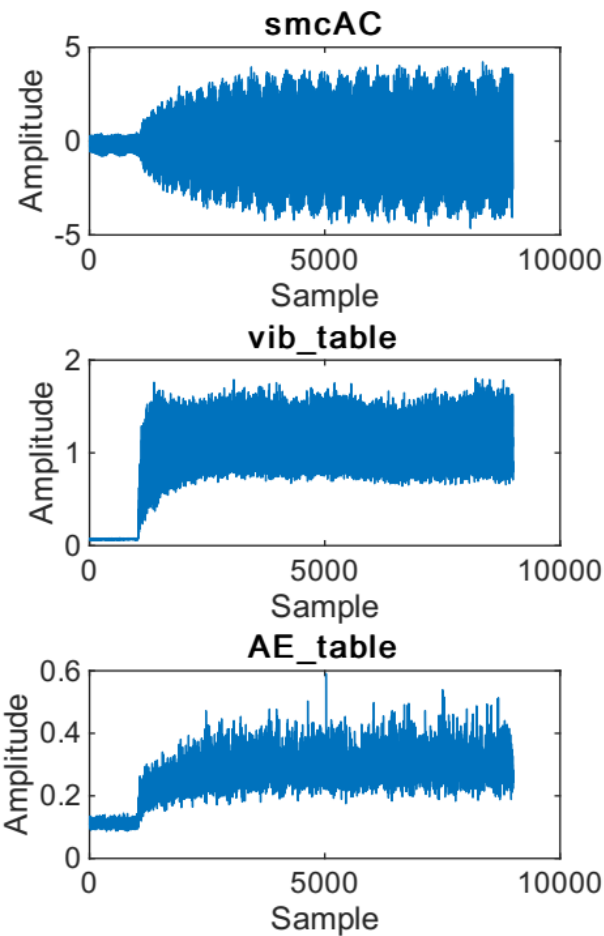
# All signals for row 37, Flankwear: 2



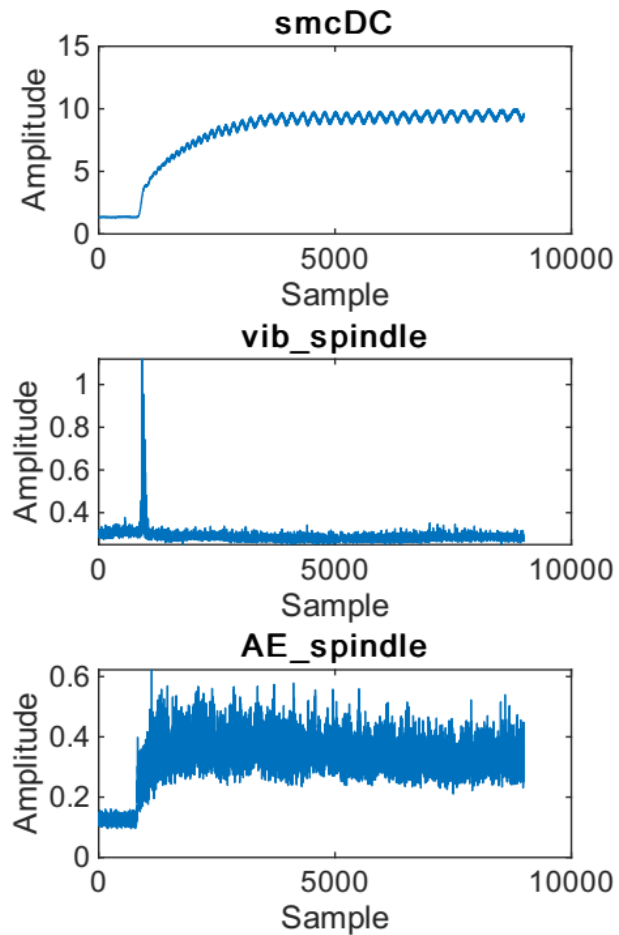
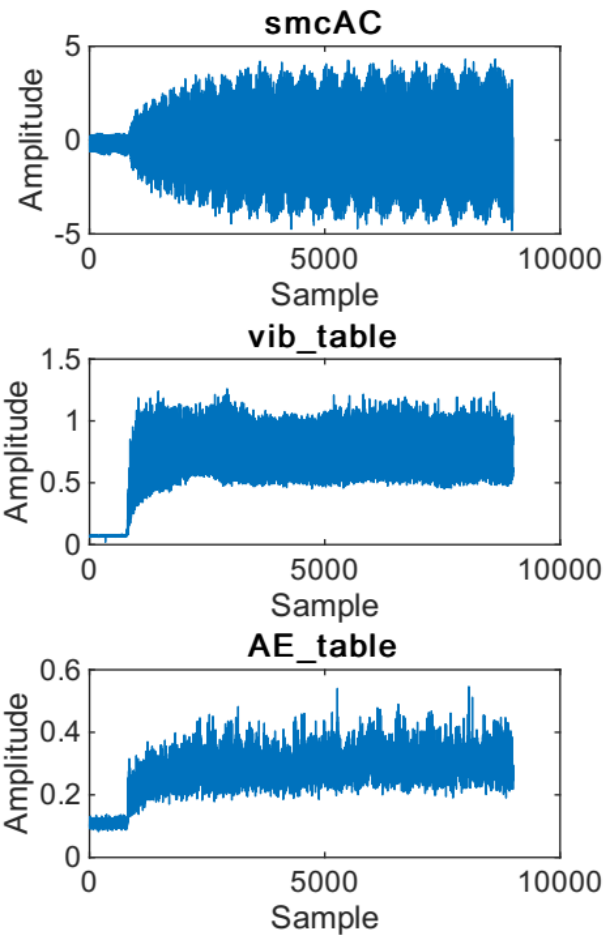
# All signals for row 38, Flankwear: 2



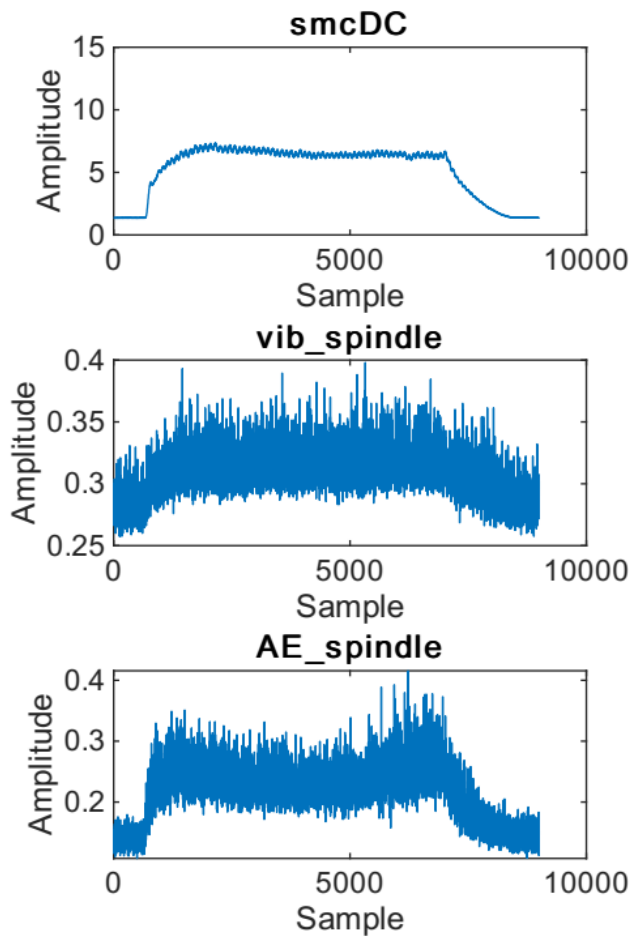
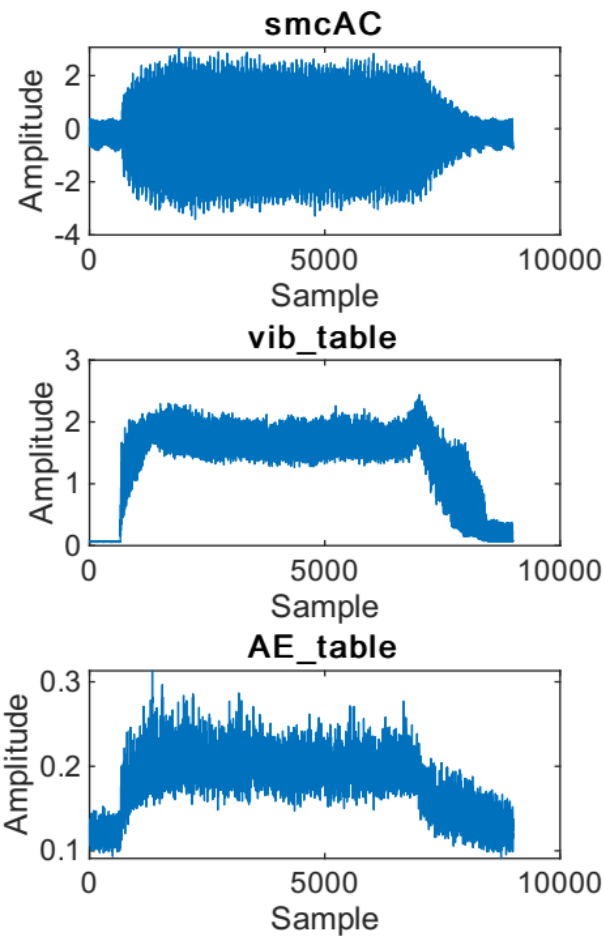
# All signals for row 39, Flankwear: 2



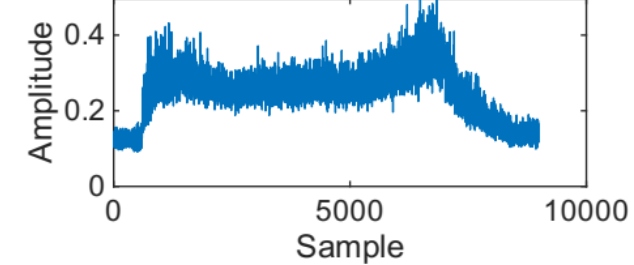
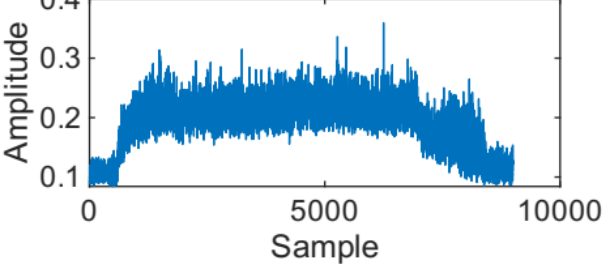
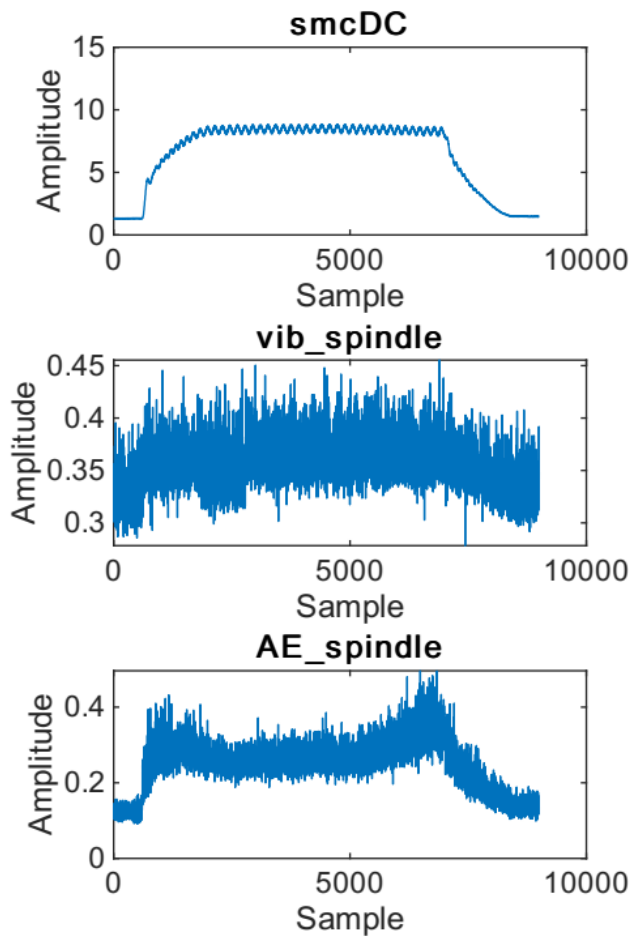
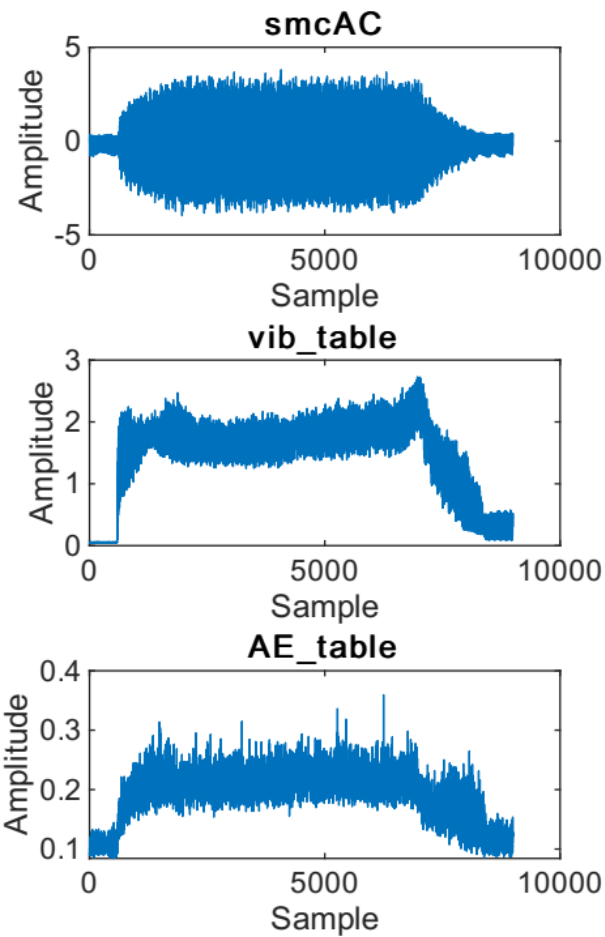
# All signals for row 40, Flankwear: 2



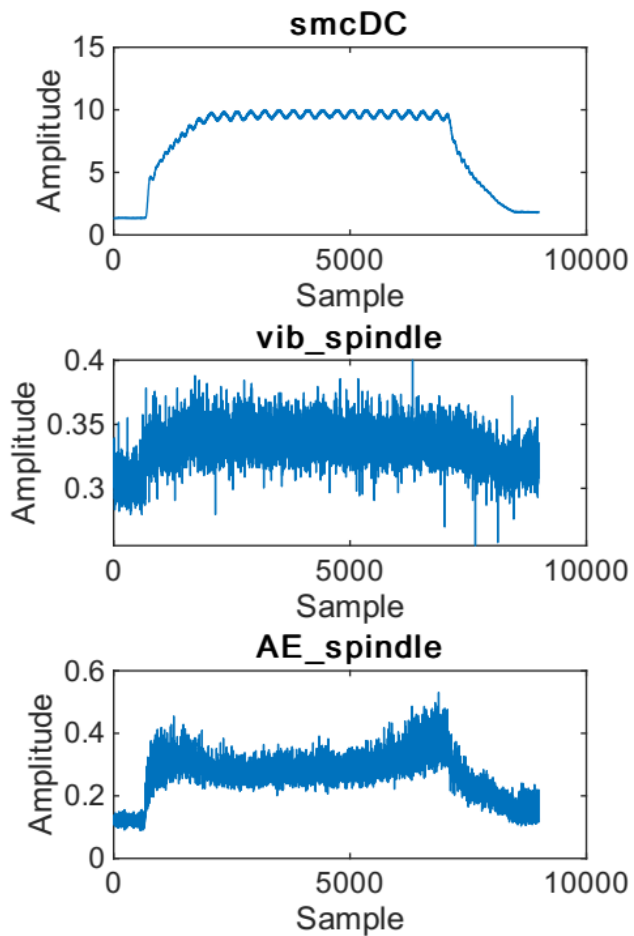
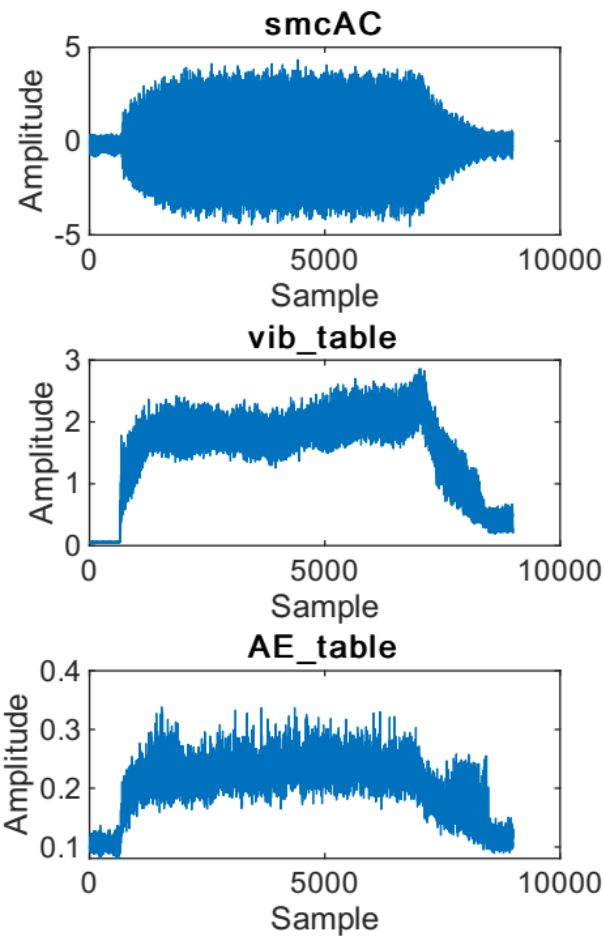
# All signals for row 41, Flankwear: 1



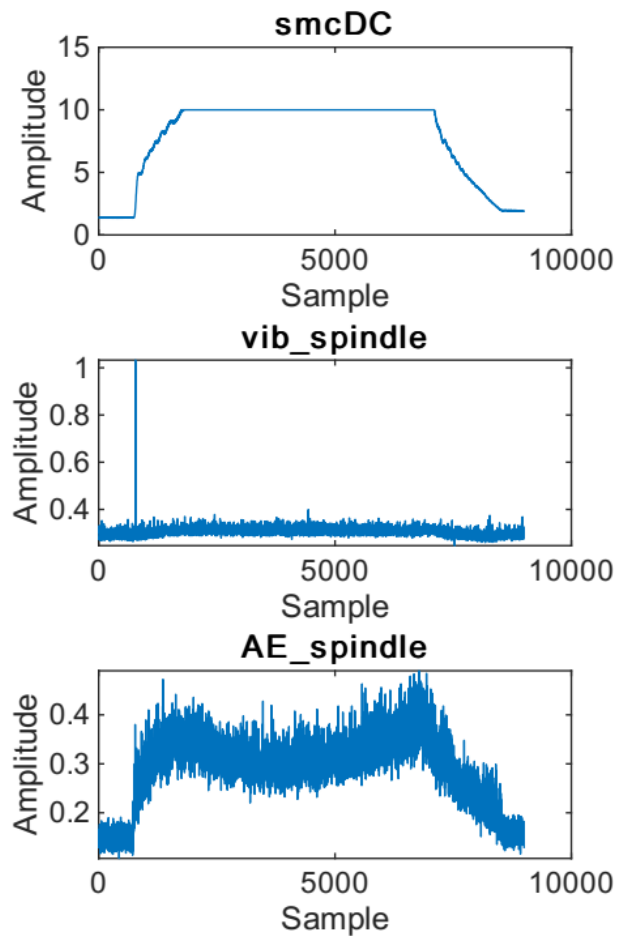
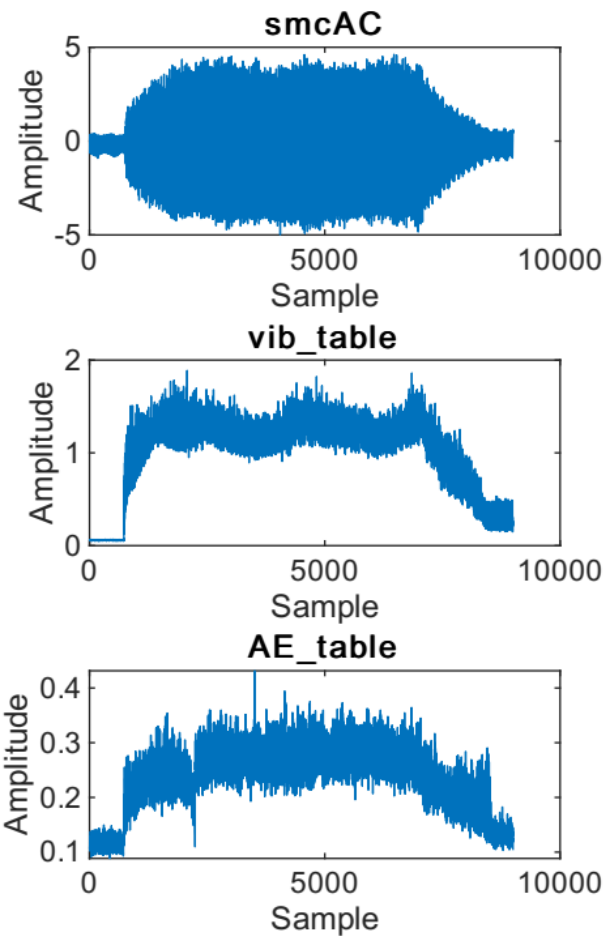
# All signals for row 42, Flankwear: 1



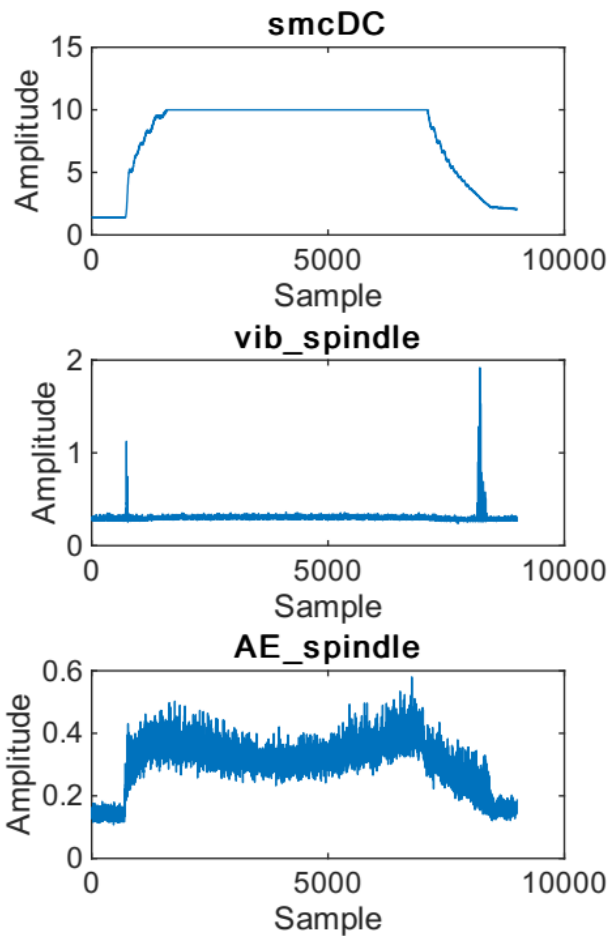
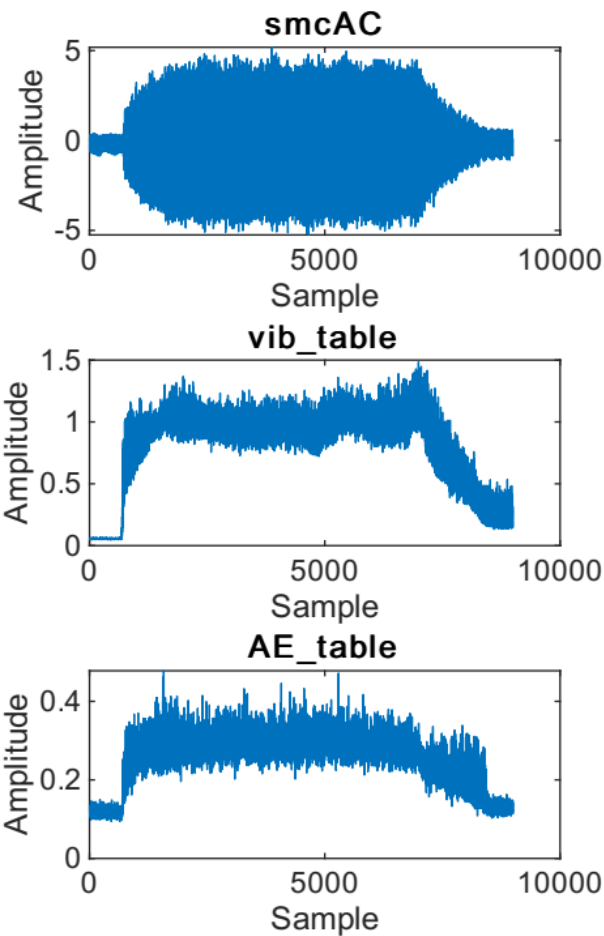
# All signals for row 43, Flankwear: 1



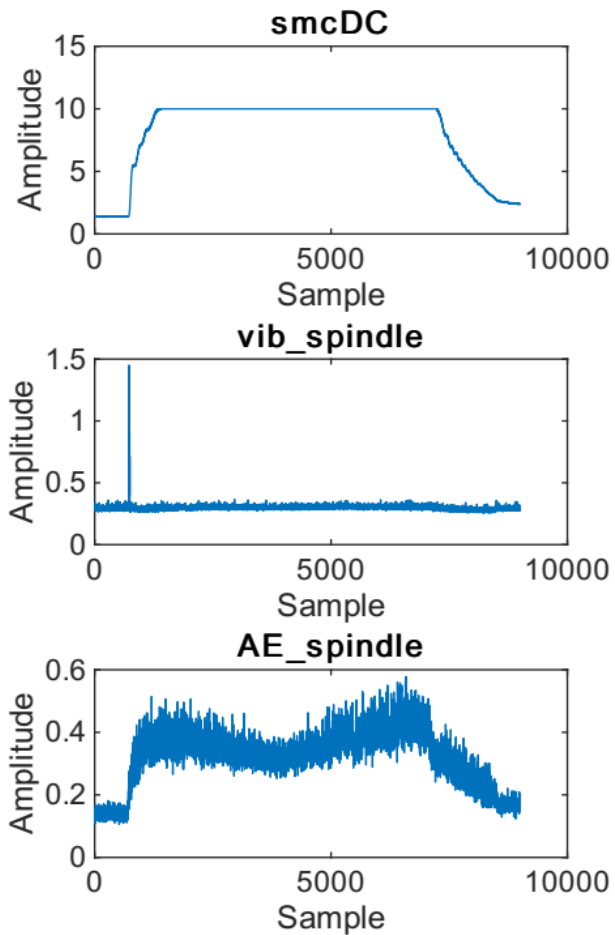
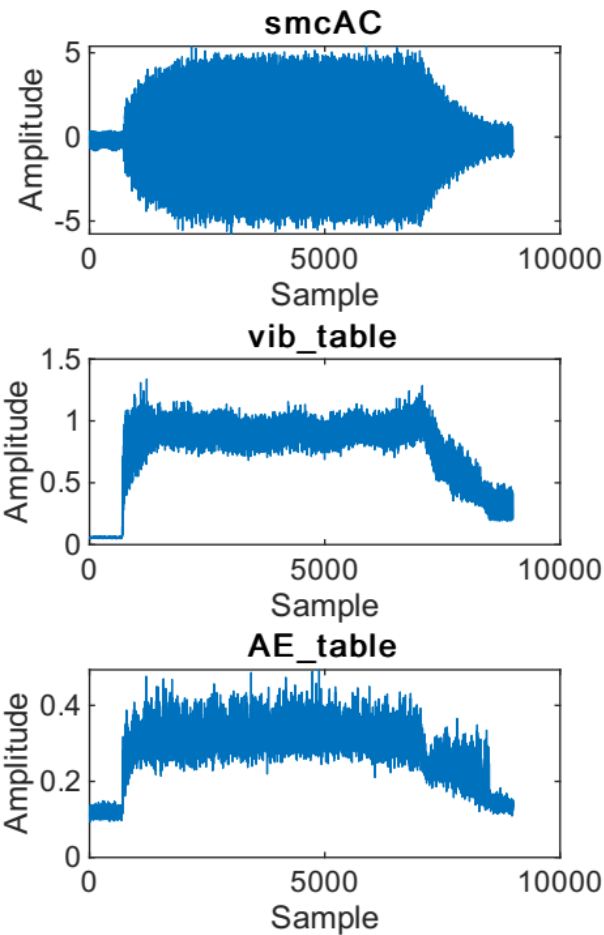
# All signals for row 44, Flankwear: 1



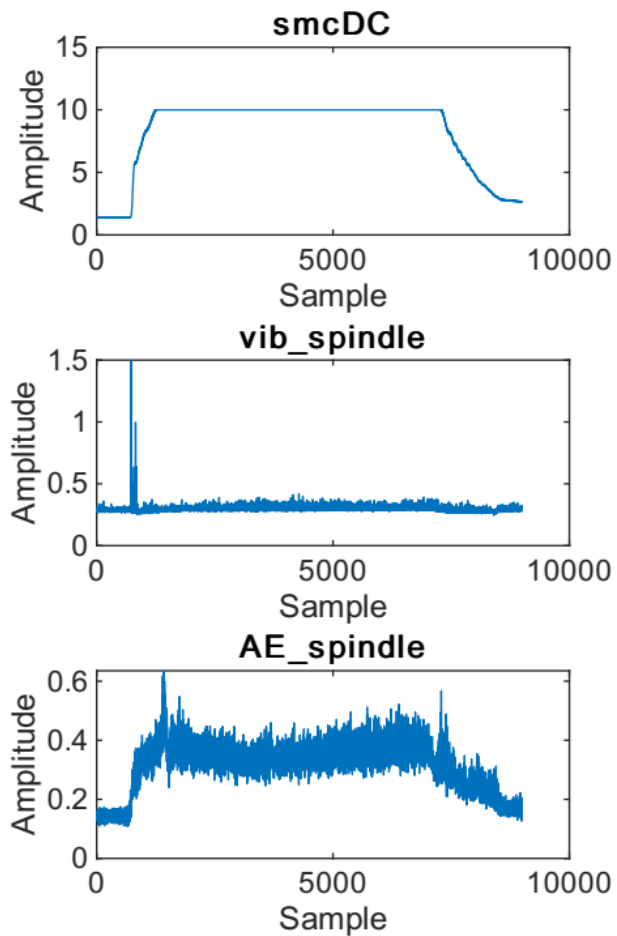
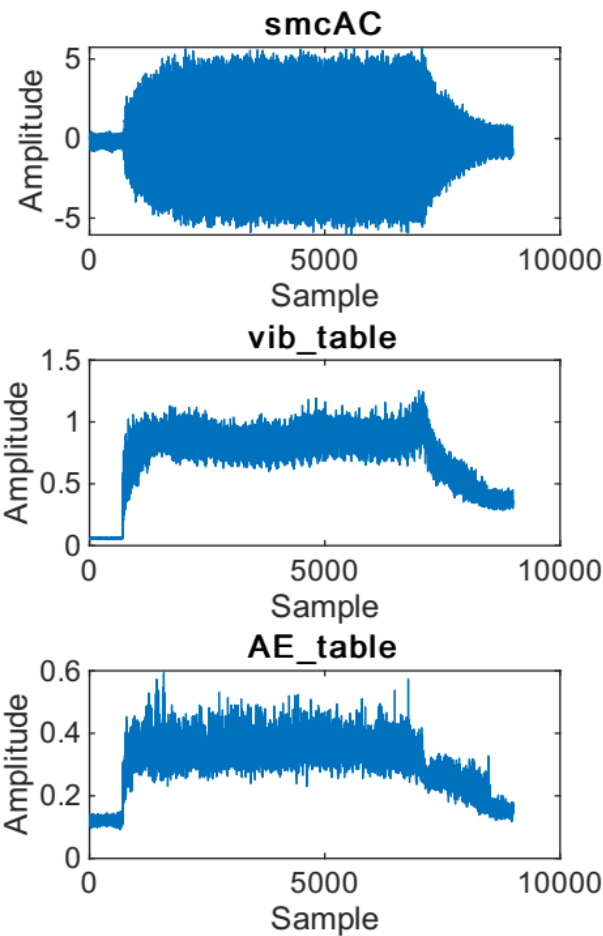
# All signals for row 45, Flankwear: 2



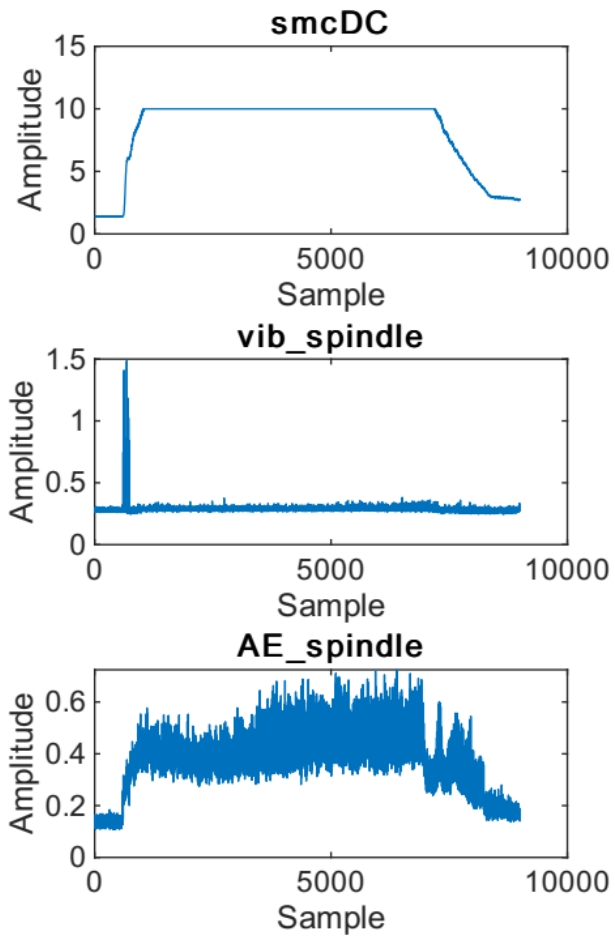
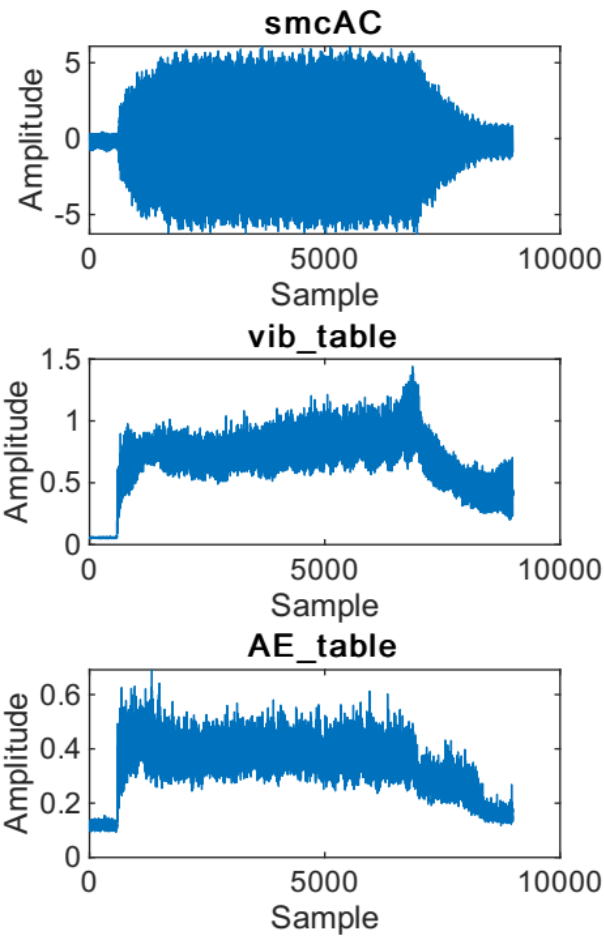
# All signals for row 46, Flankwear: 2



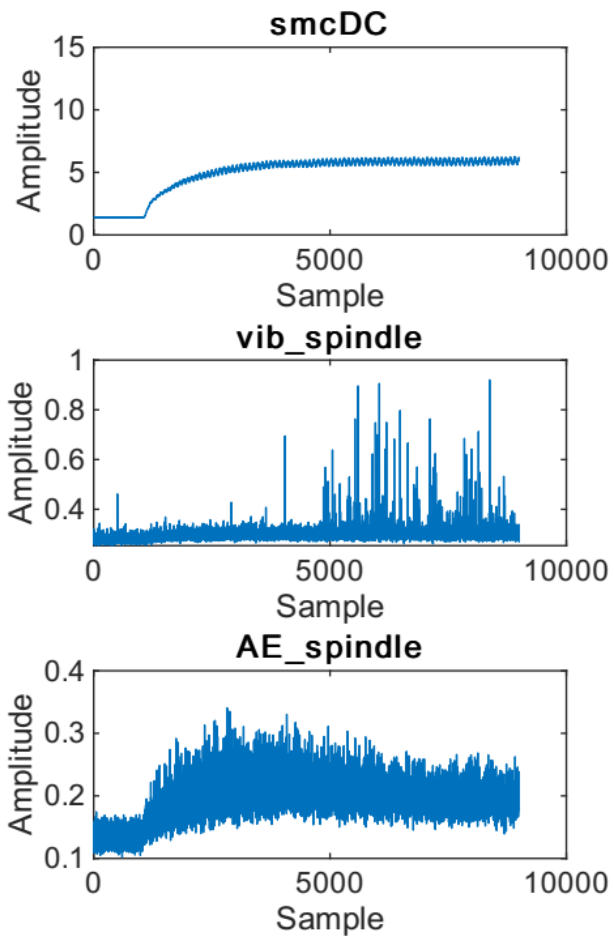
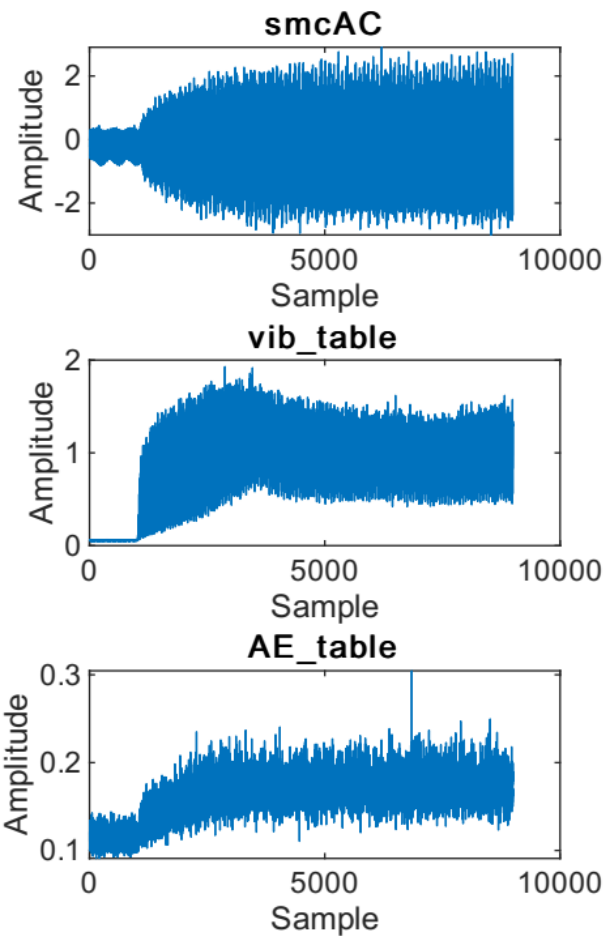
# All signals for row 47, Flankwear: 3



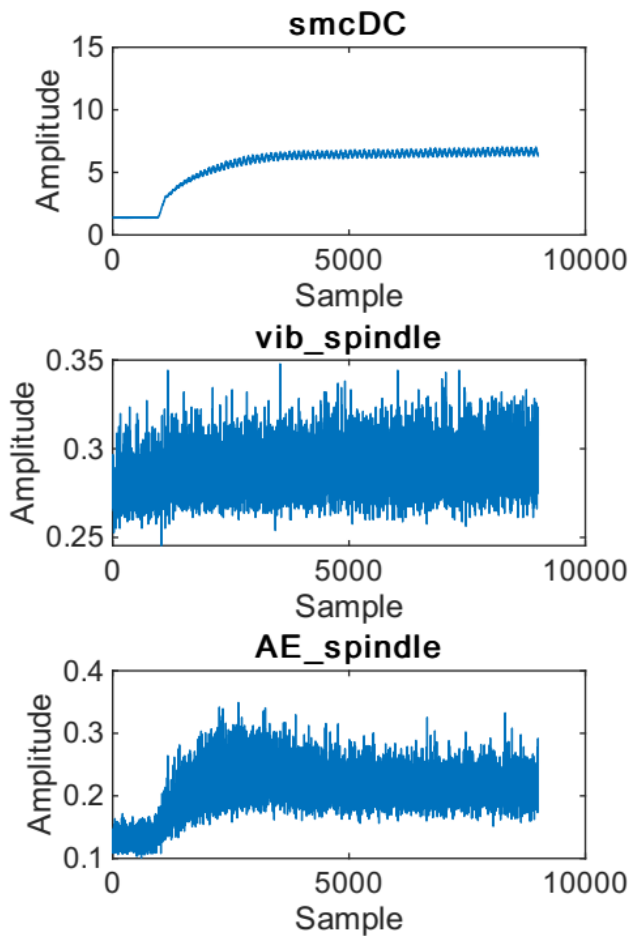
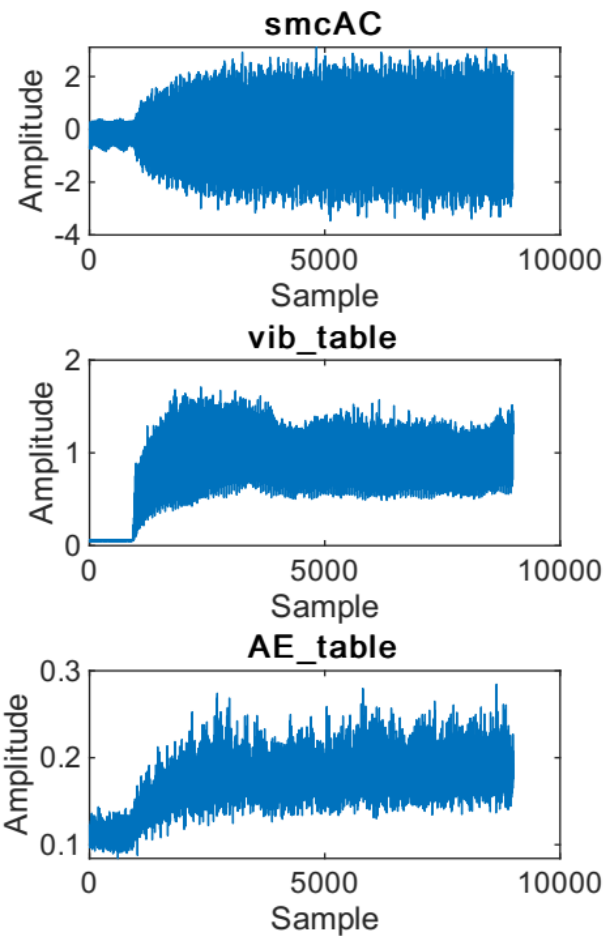
# All signals for row 48, Flankwear: 3



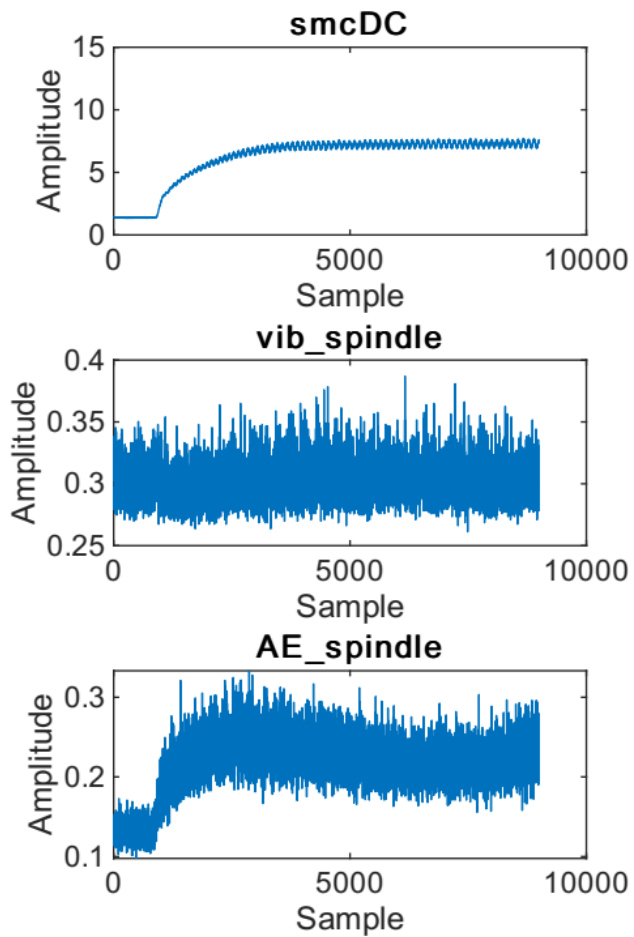
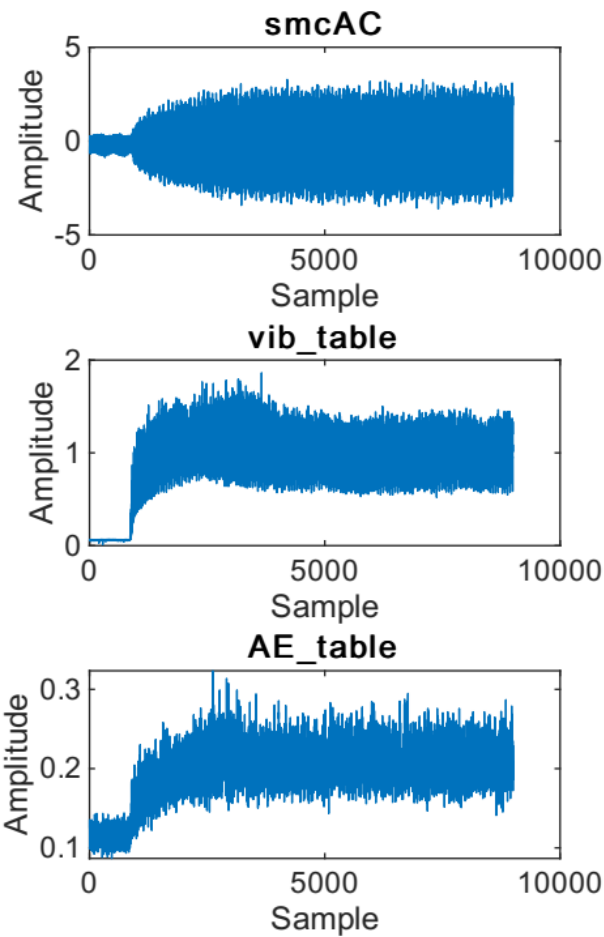
# All signals for row 49, Flankwear: 1



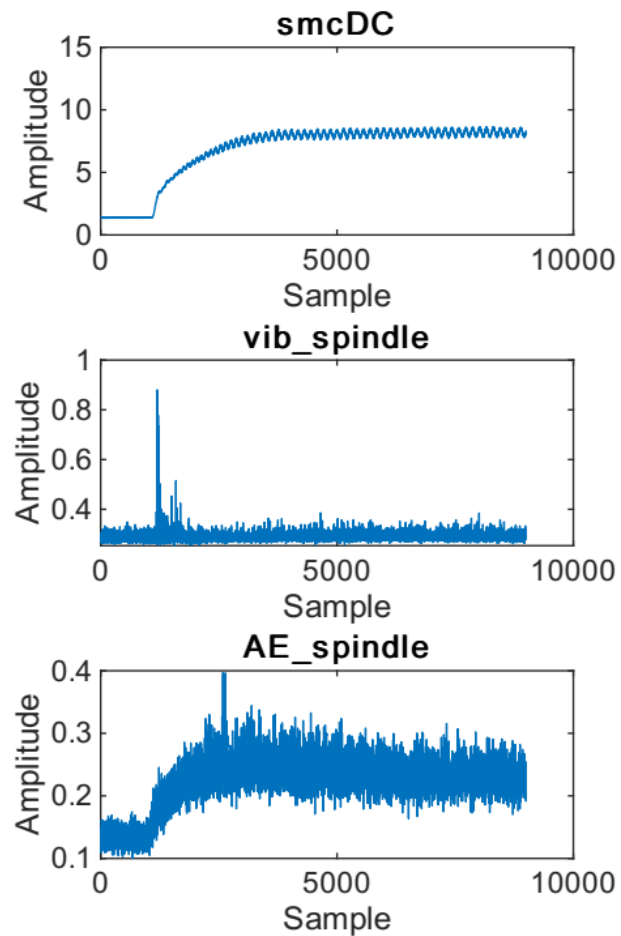
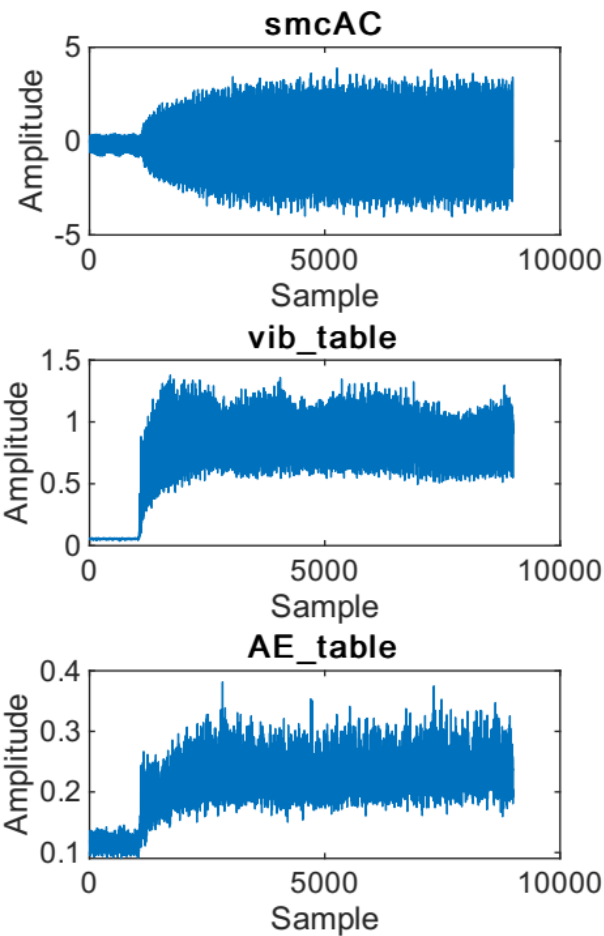
# All signals for row 50, Flankwear: 1



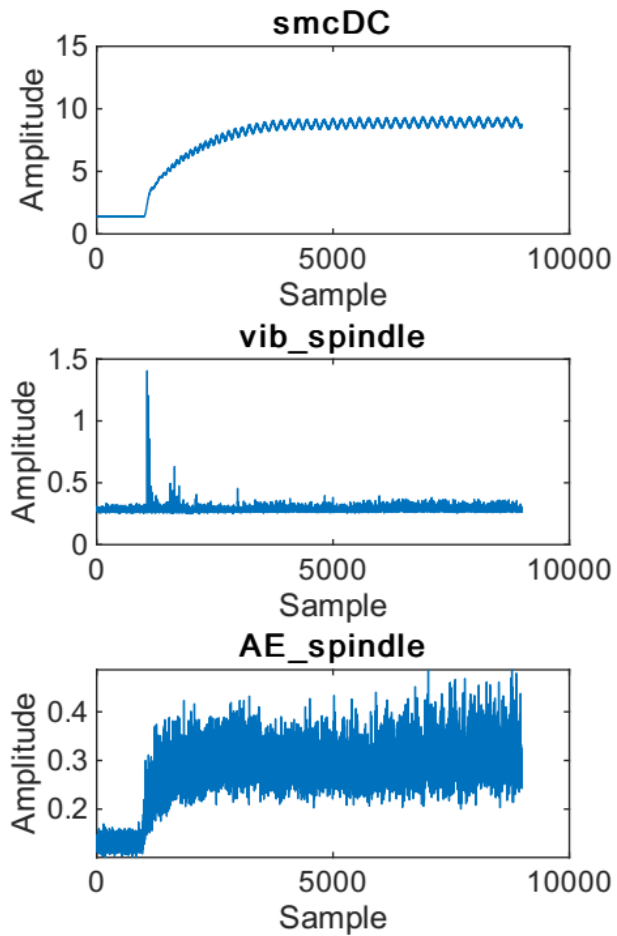
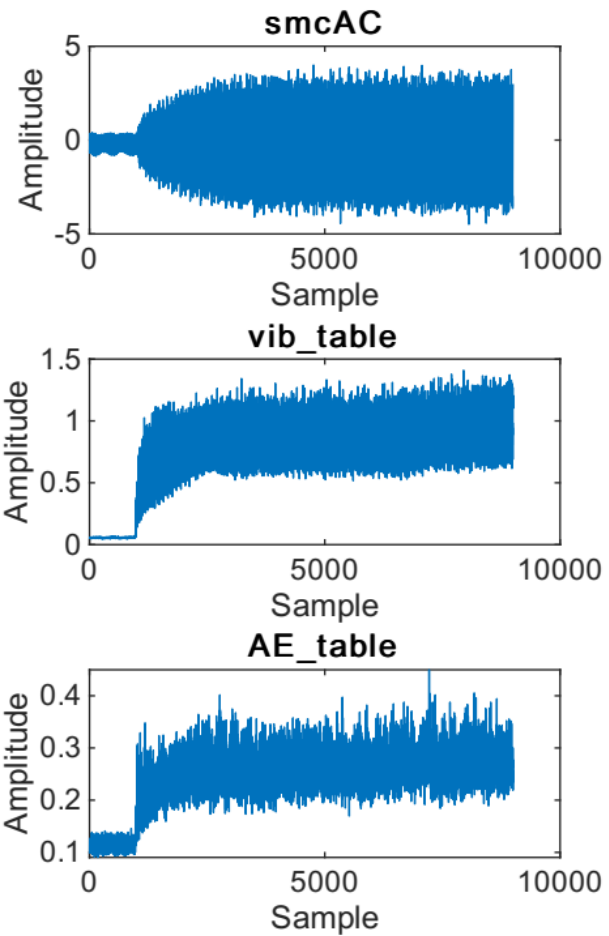
# All signals for row 51, Flankwear: 1



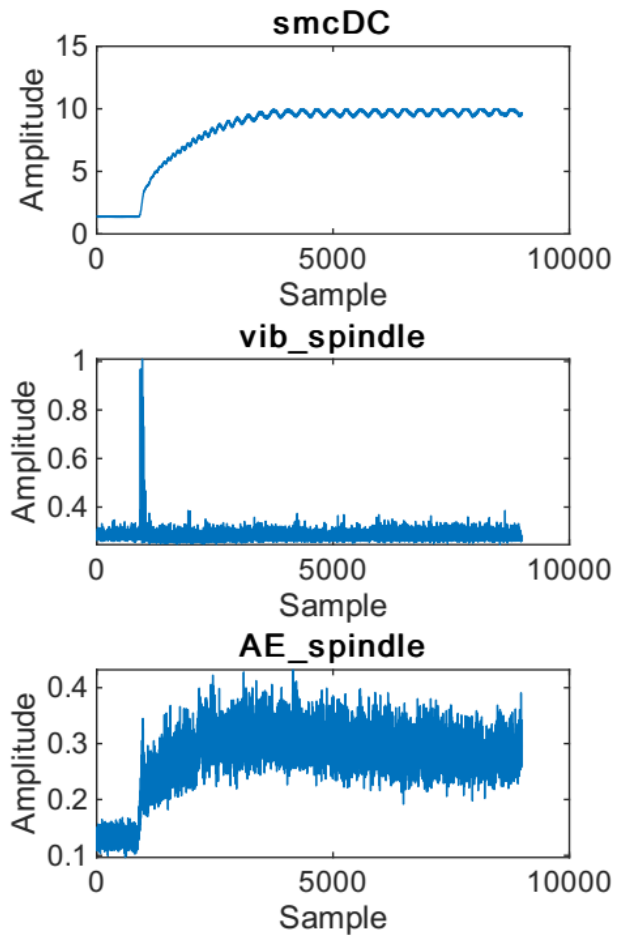
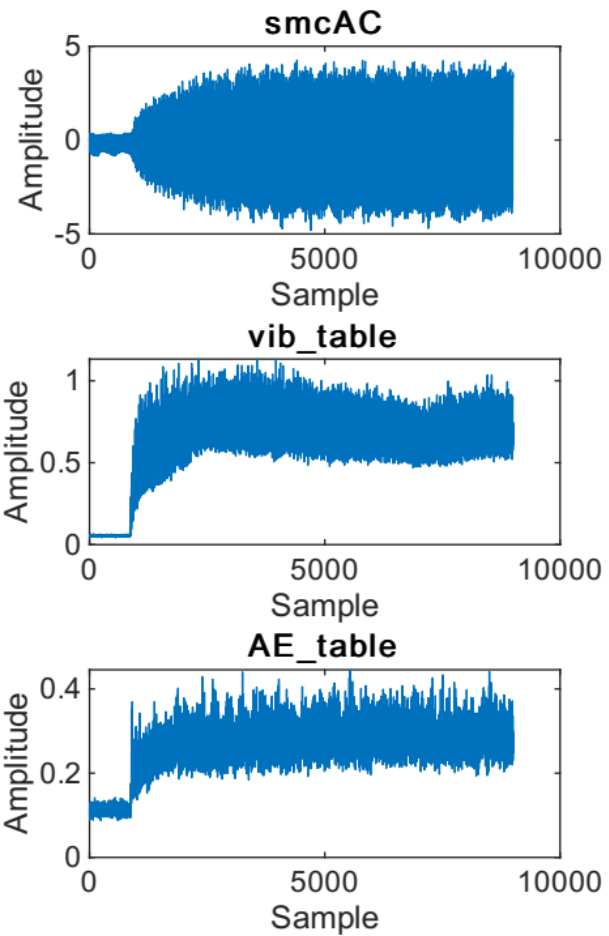
# All signals for row 52, Flankwear: 1



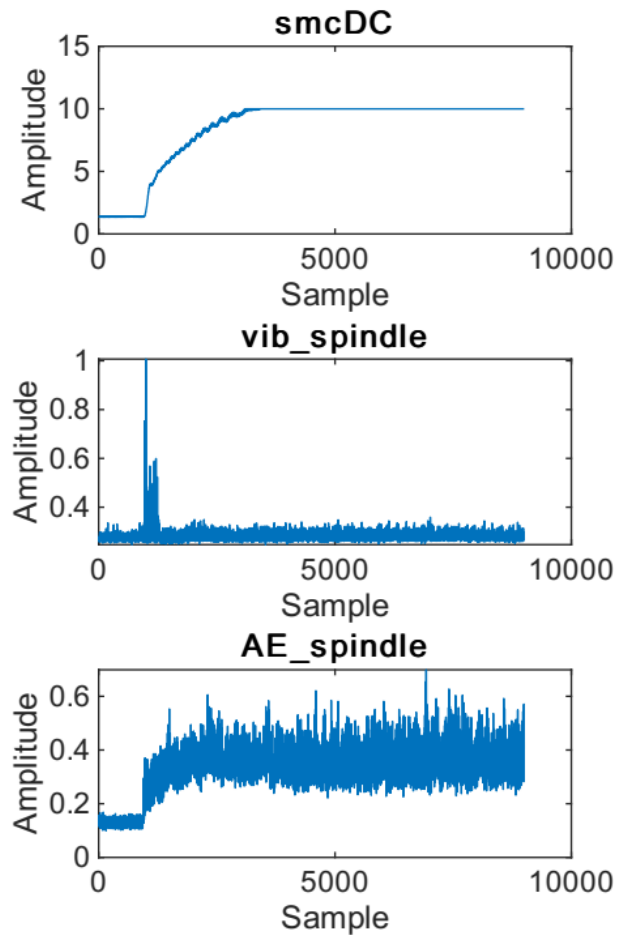
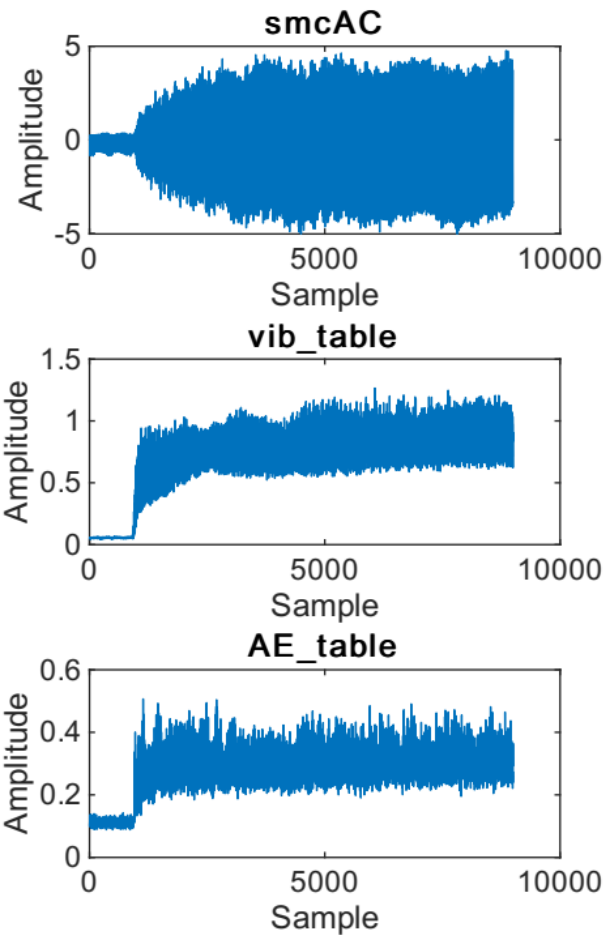
# All signals for row 53, Flankwear: 2



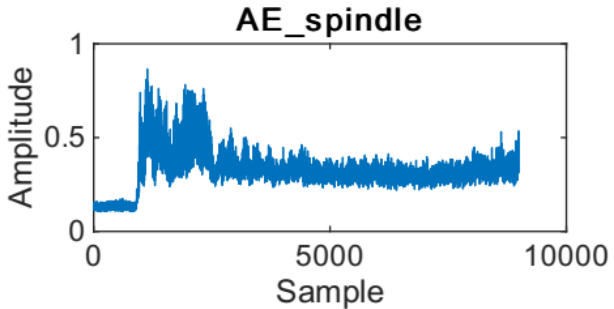
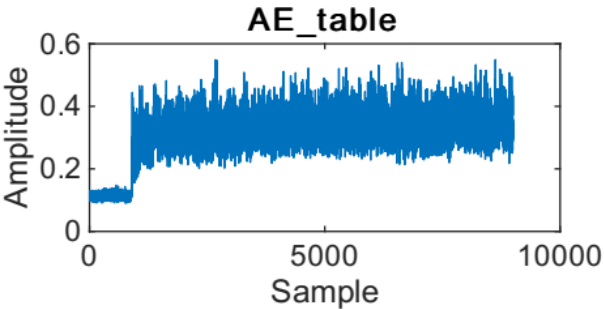
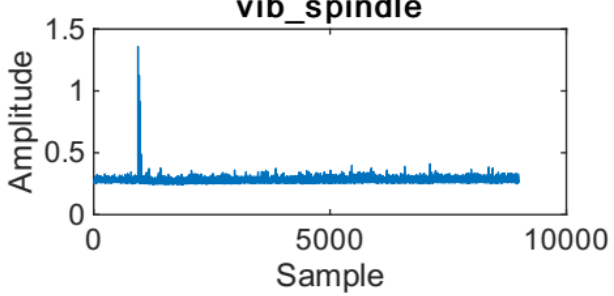
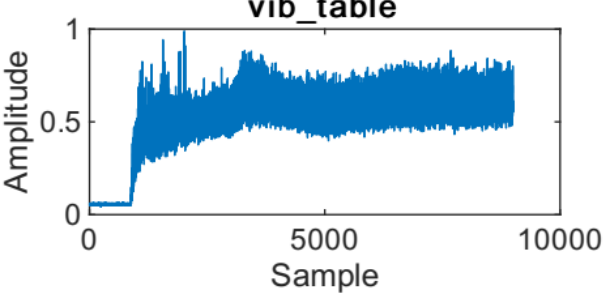
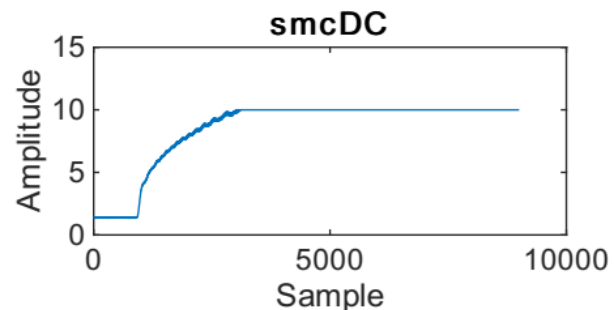
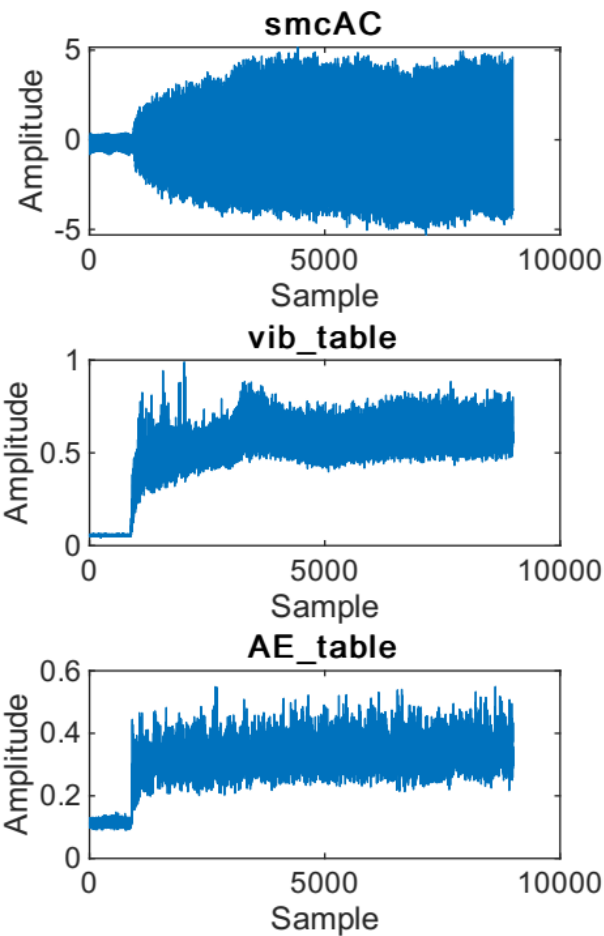
# All signals for row 54, Flankwear: 2



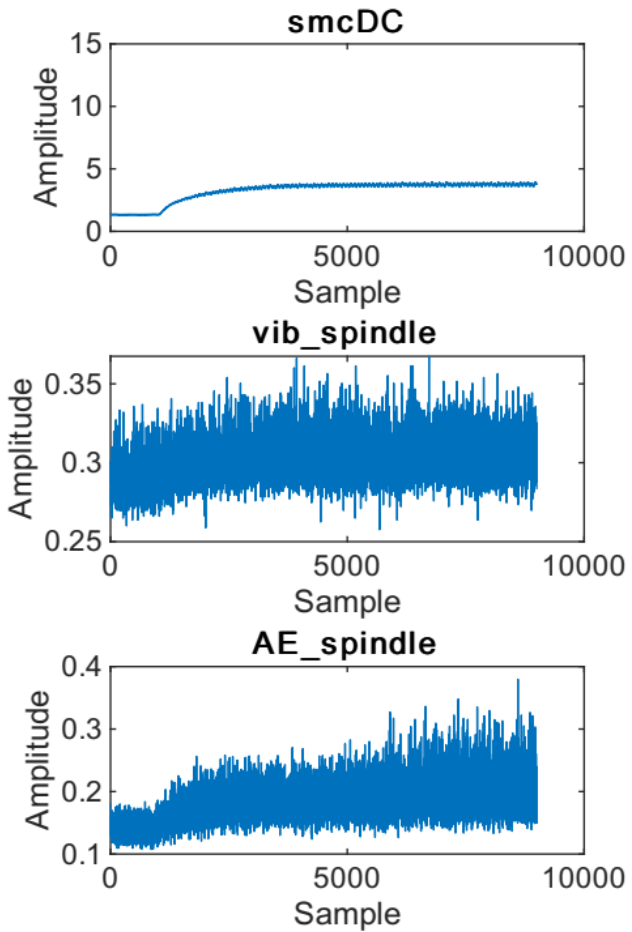
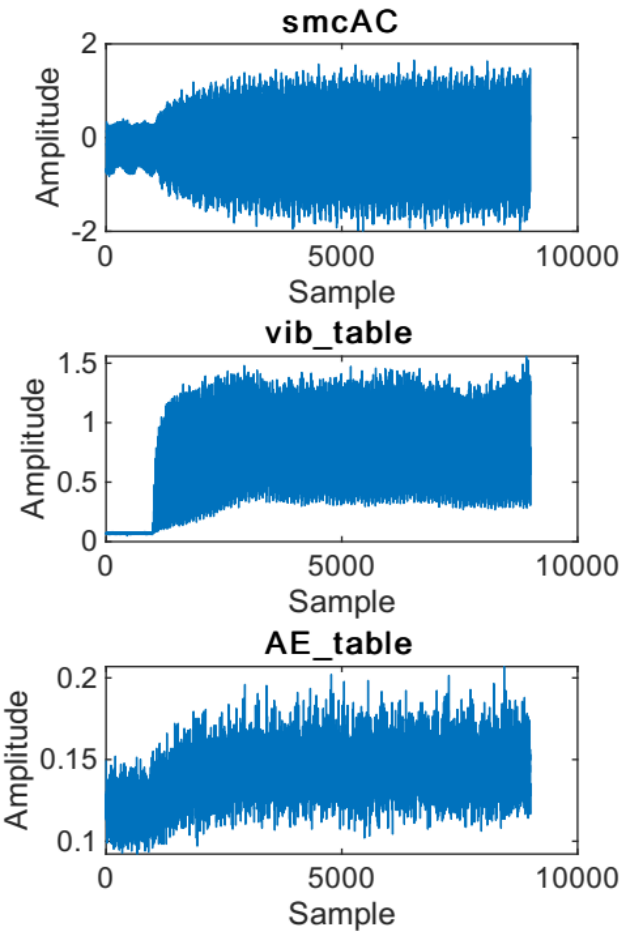
# All signals for row 55, Flankwear: 2



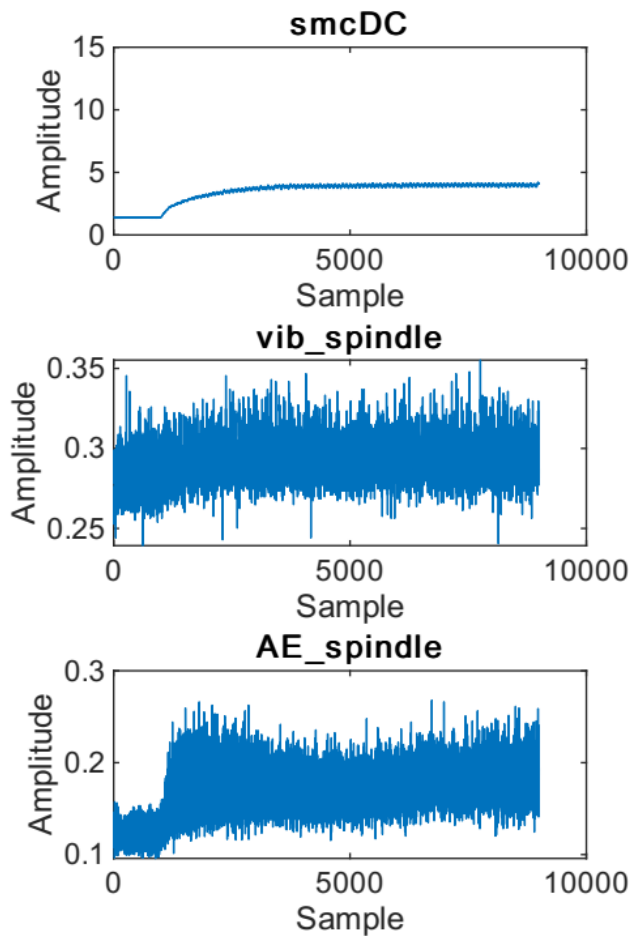
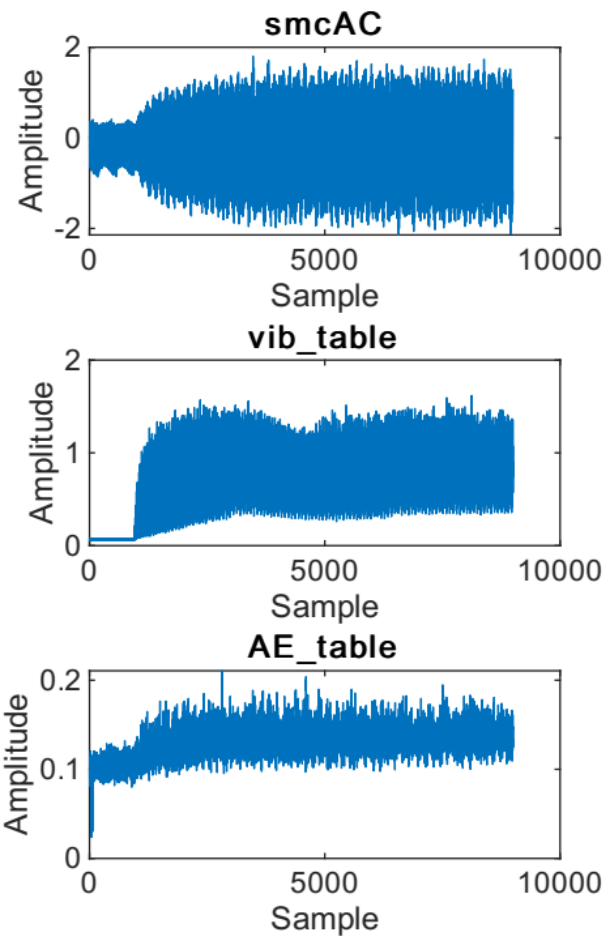
# All signals for row 56, Flankwear: 2



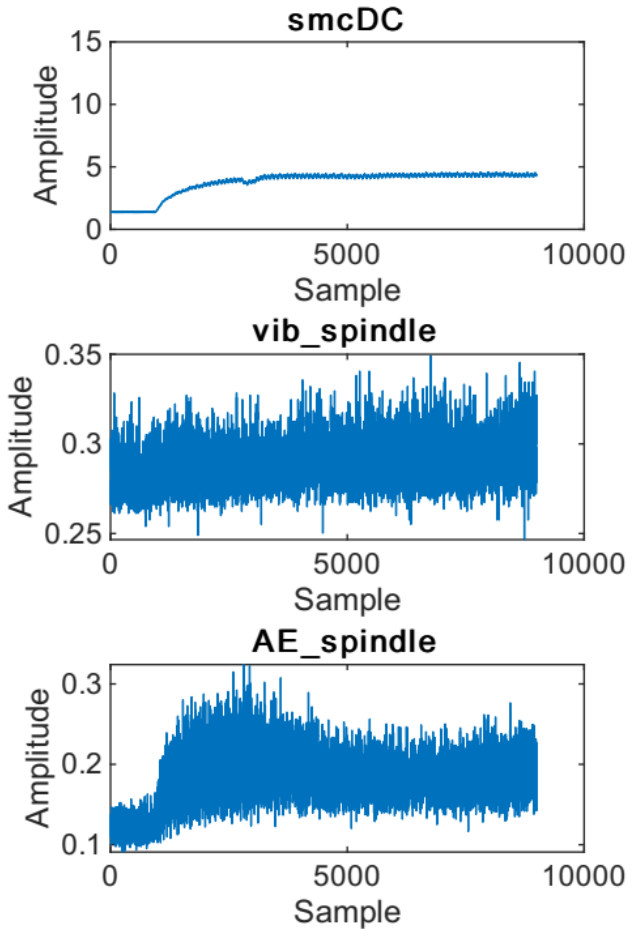
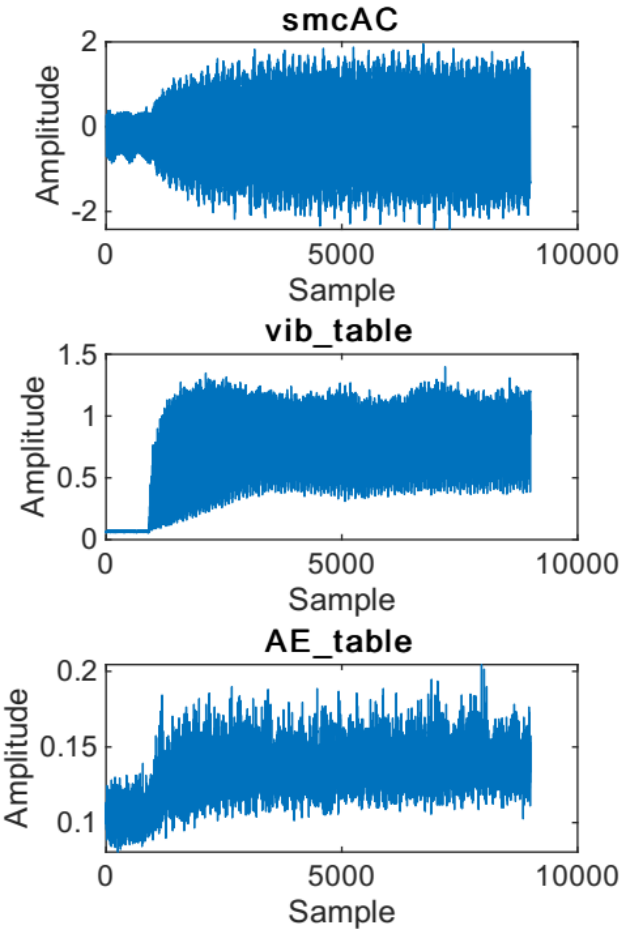
# All signals for row 57, Flankwear: 1



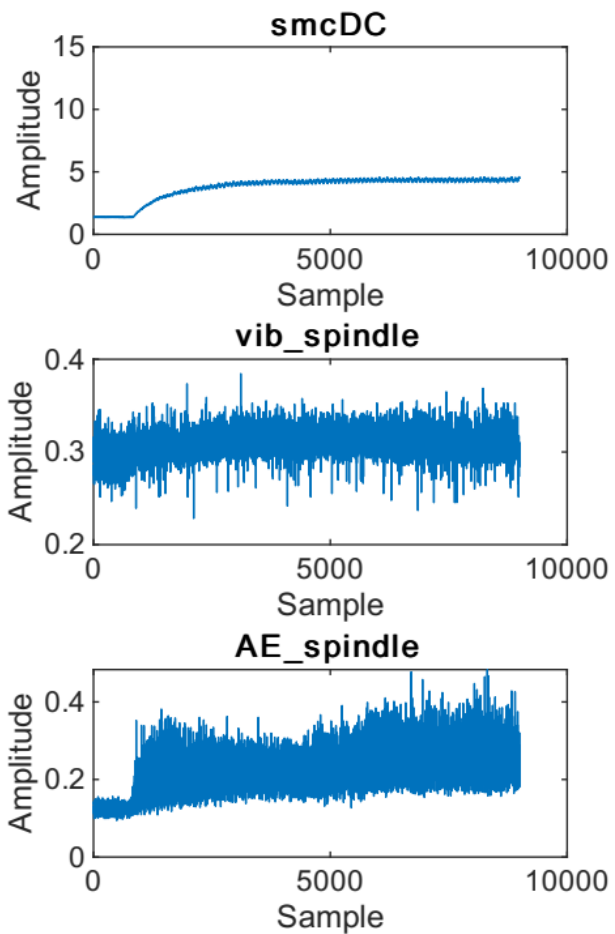
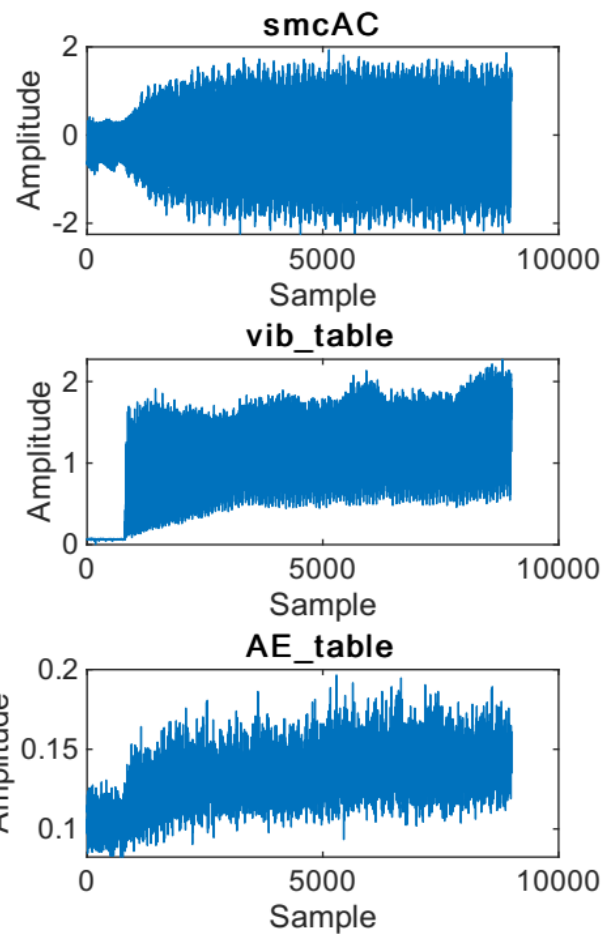
# All signals for row 58, Flankwear: 1



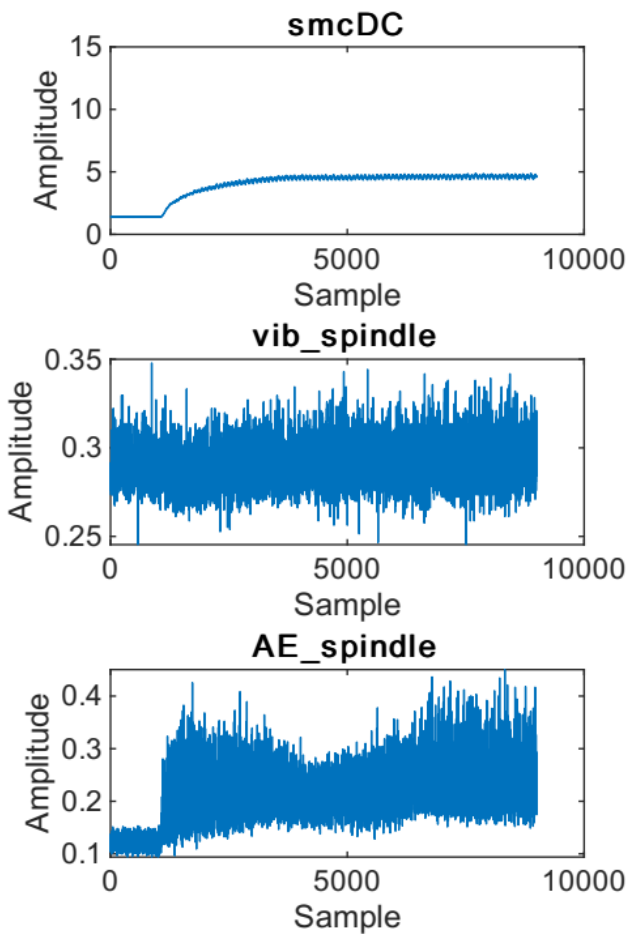
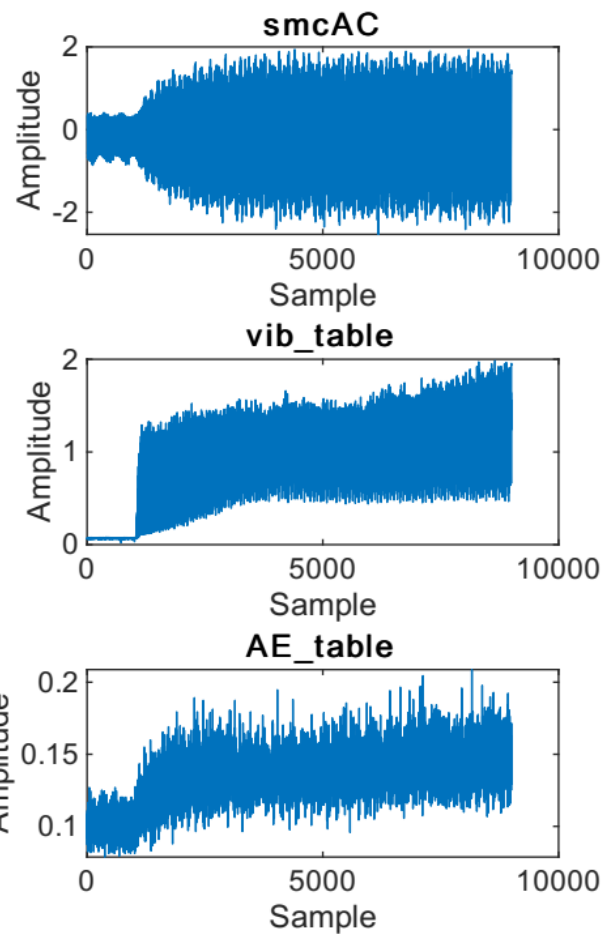
# All signals for row 59, Flankwear: 1



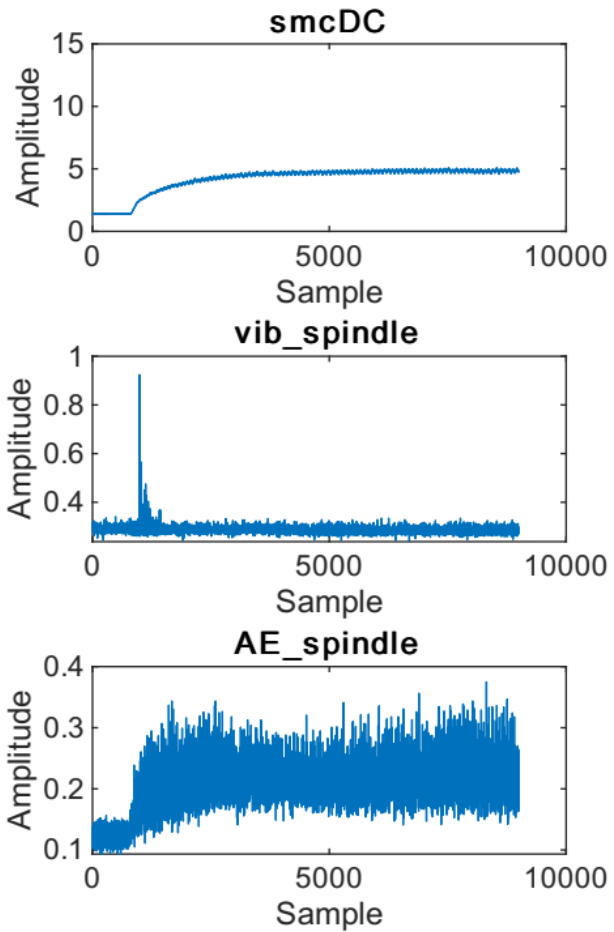
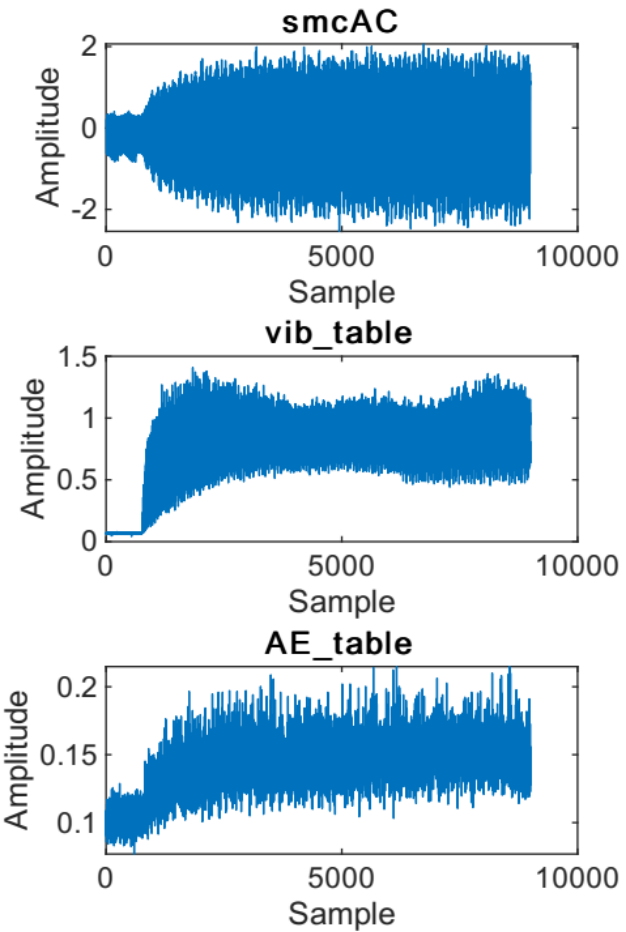
# All signals for row 60, Flankwear: 1



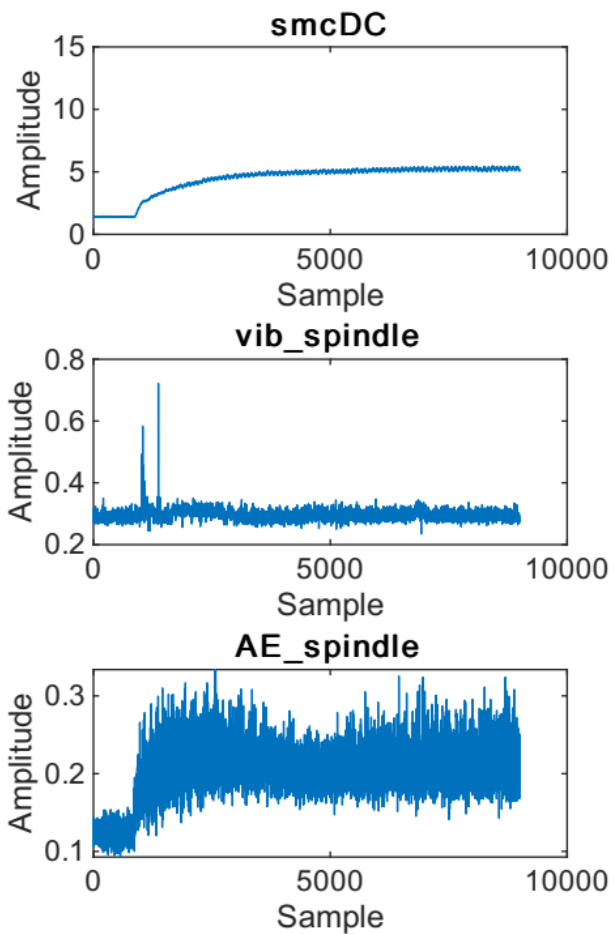
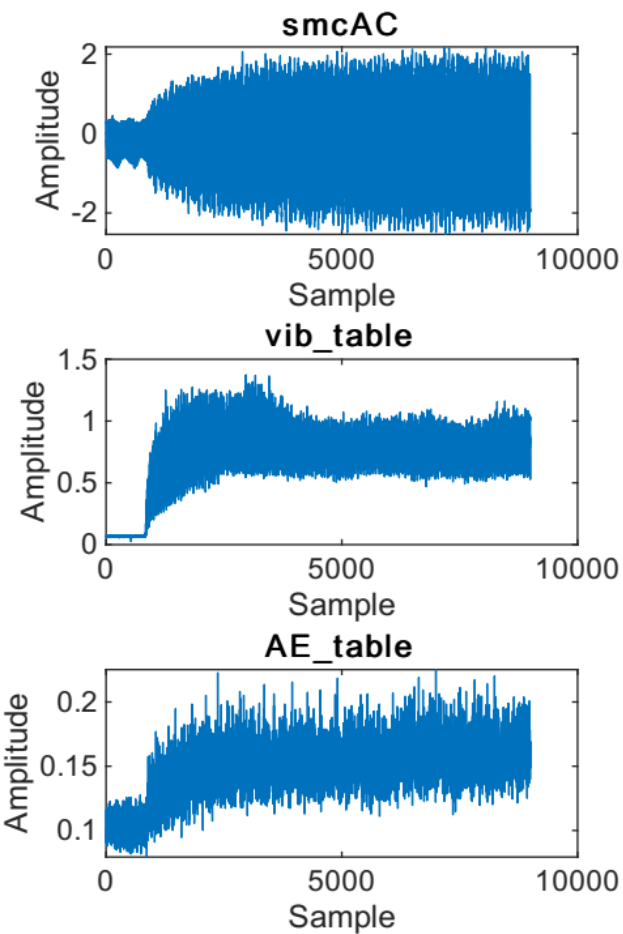
# All signals for row 61, Flankwear: 1



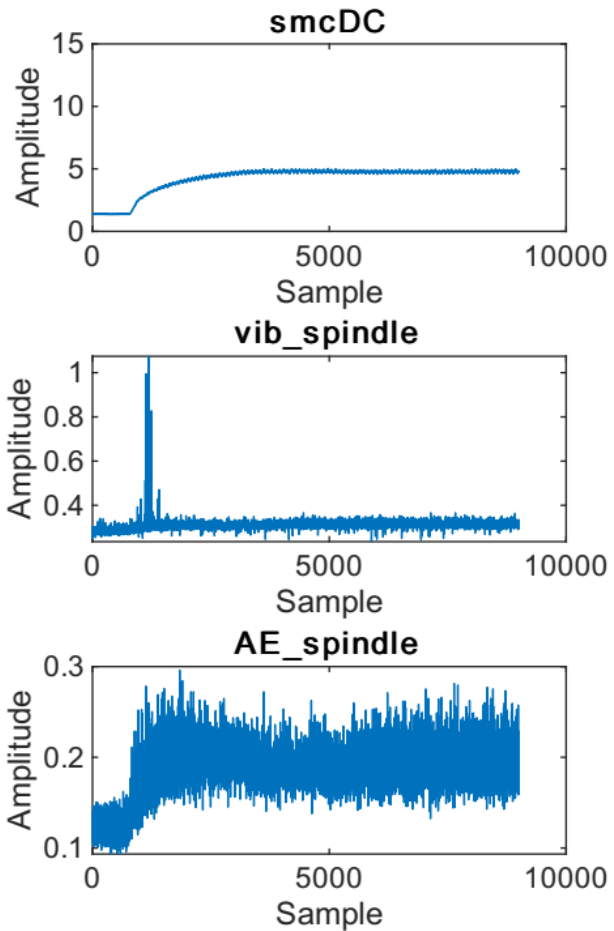
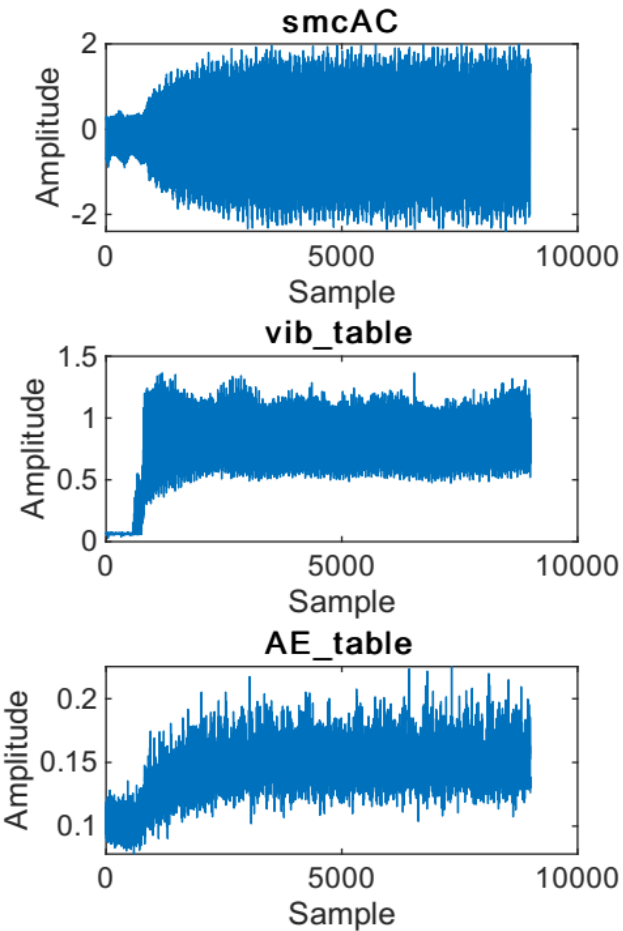
# All signals for row 62, Flankwear: NaN



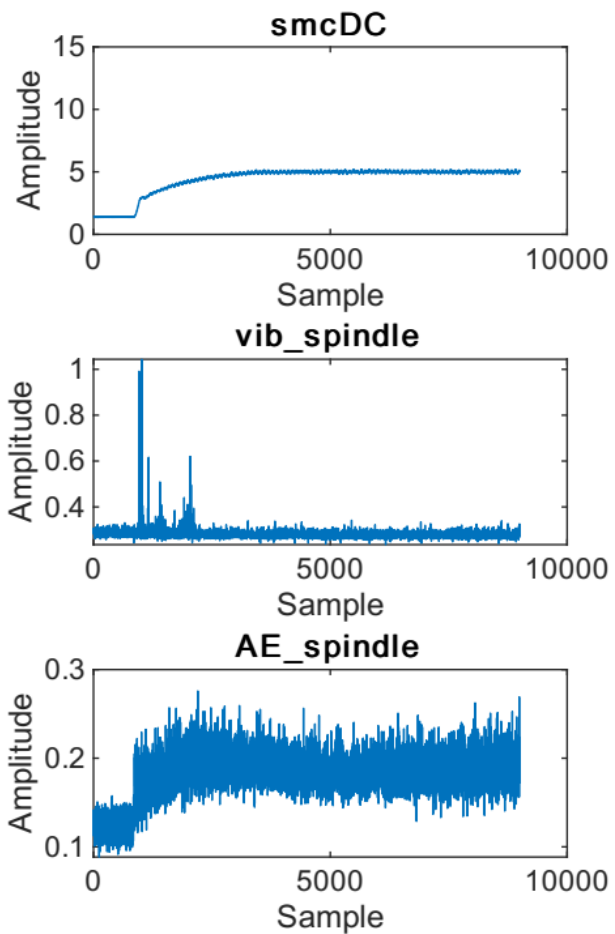
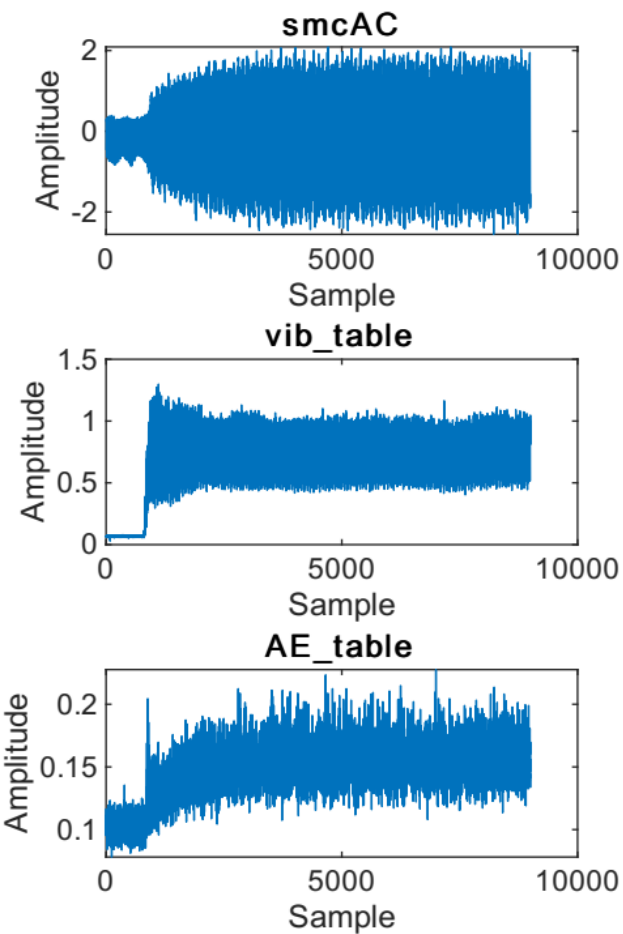
# All signals for row 63, Flankwear: 1



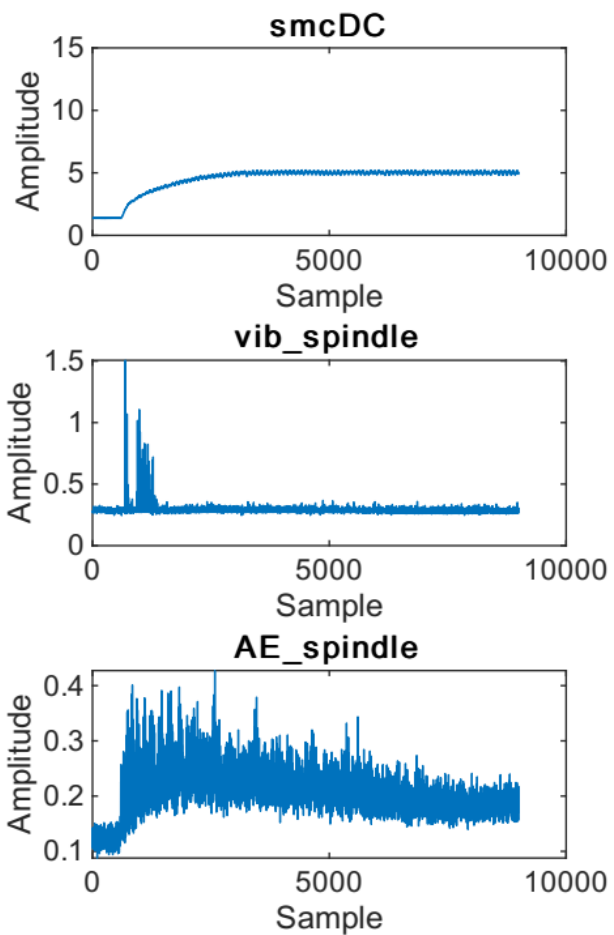
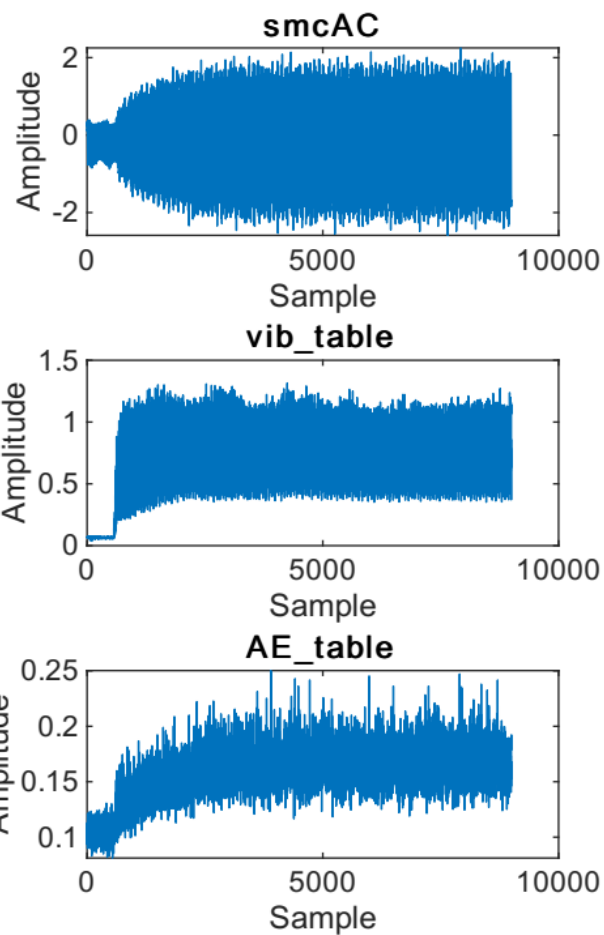
# All signals for row 64, Flankwear: 1



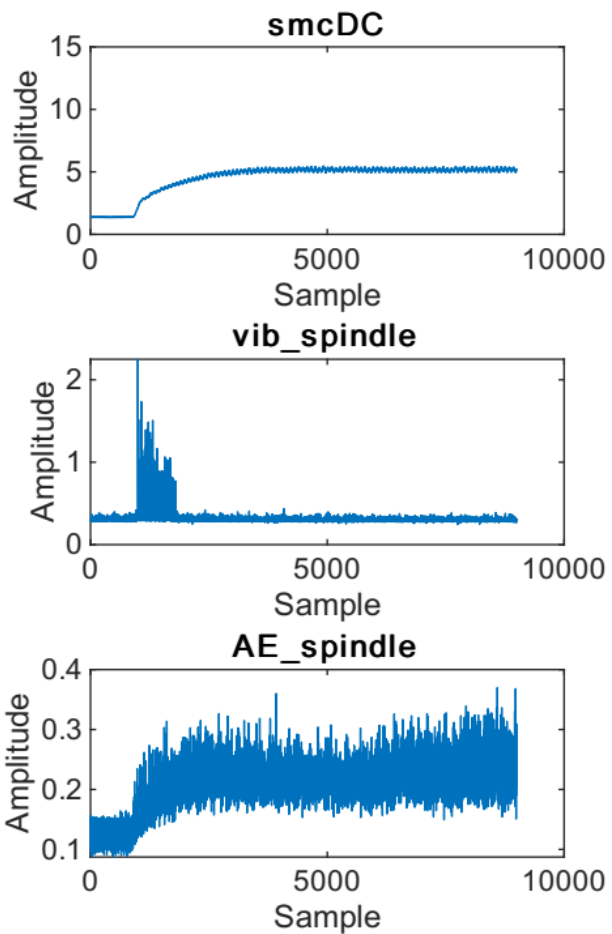
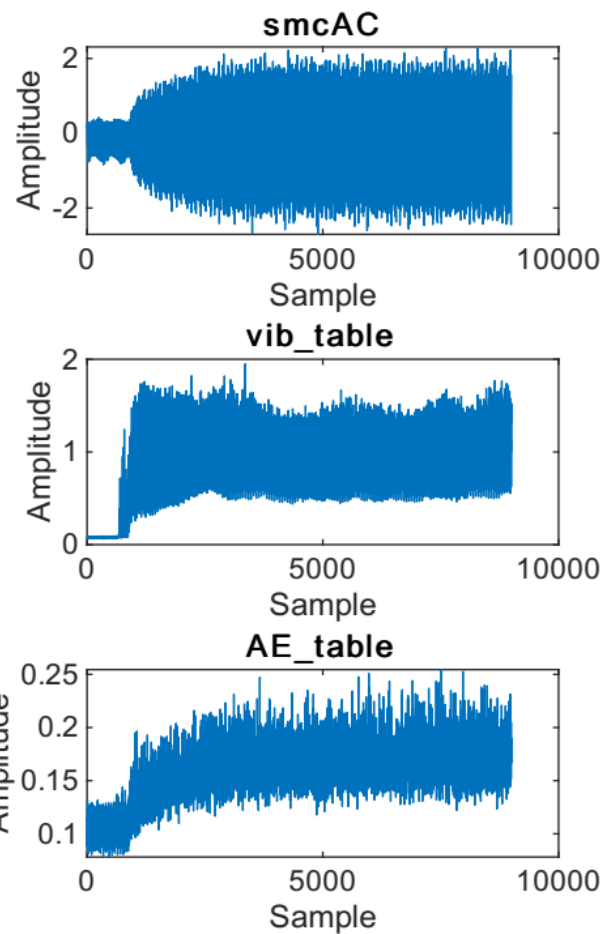
# All signals for row 65, Flankwear: 1



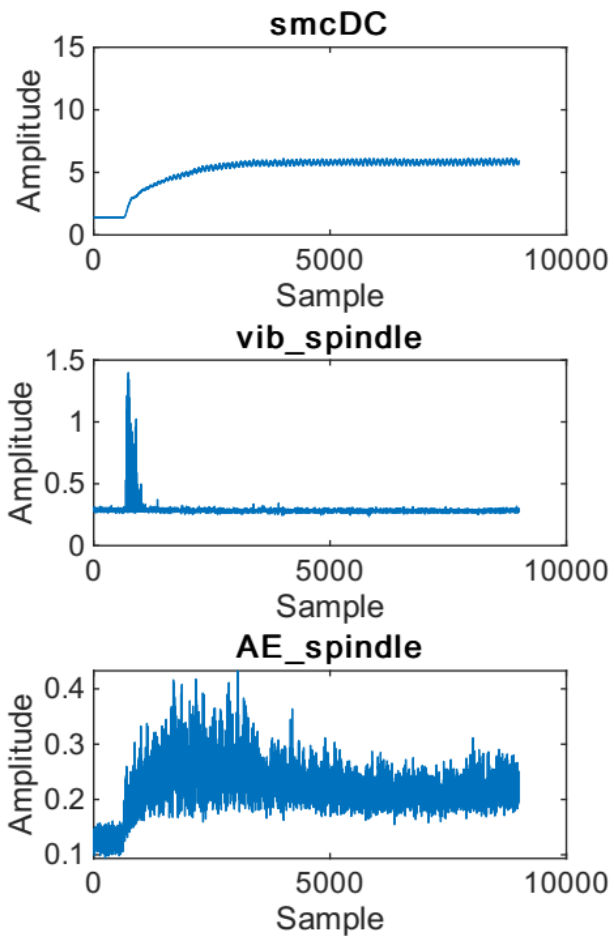
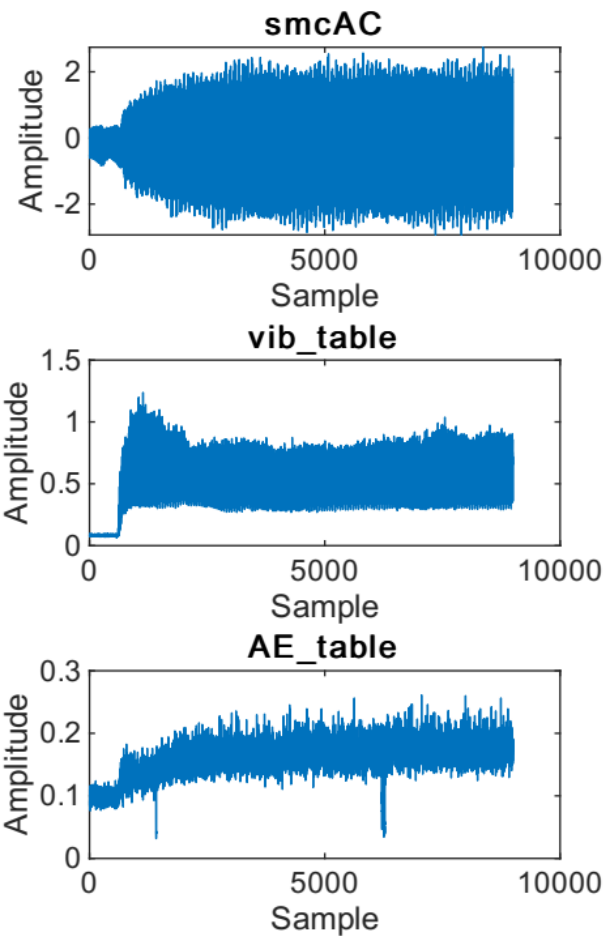
# All signals for row 66, Flankwear: 1



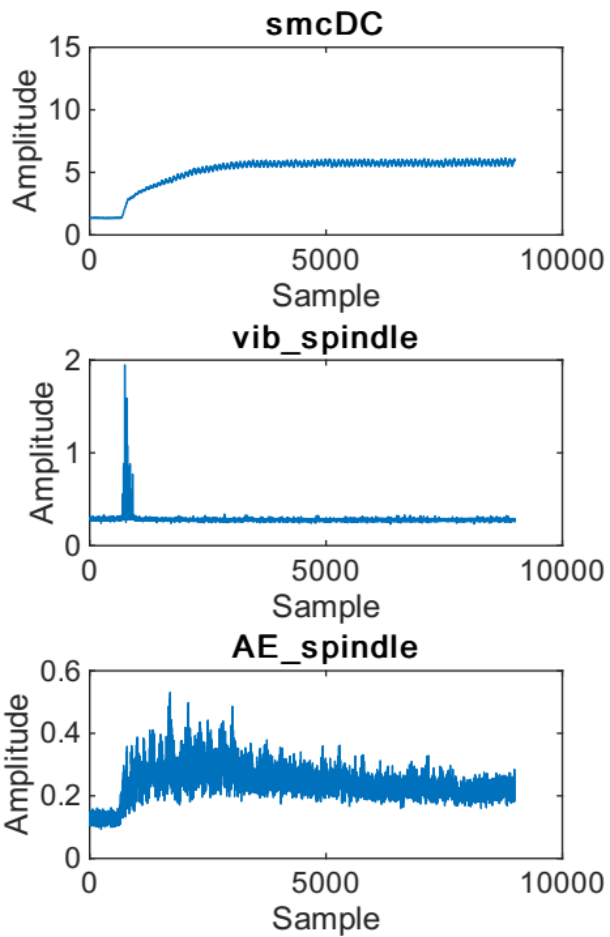
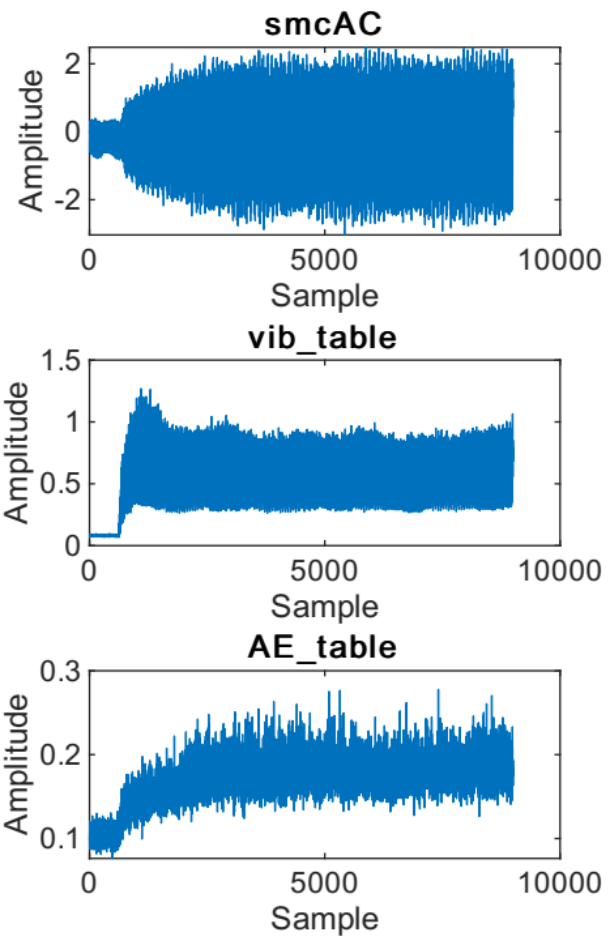
# All signals for row 67, Flankwear: 1



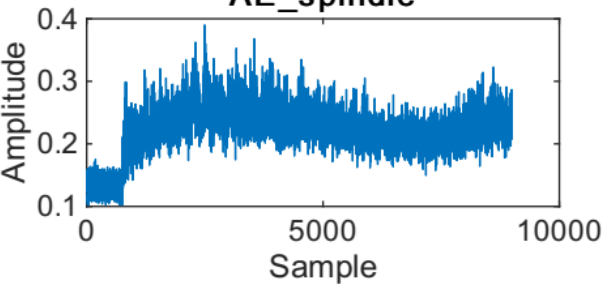
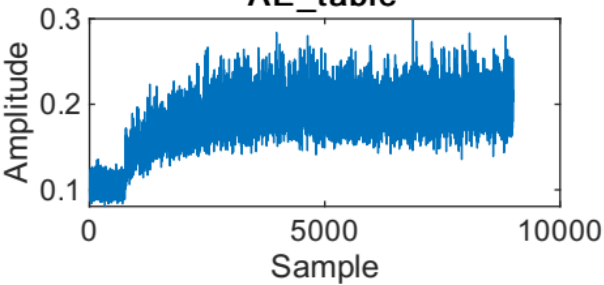
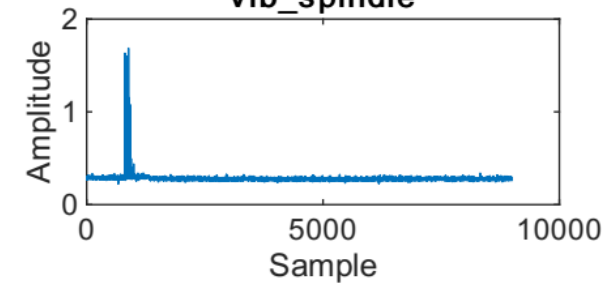
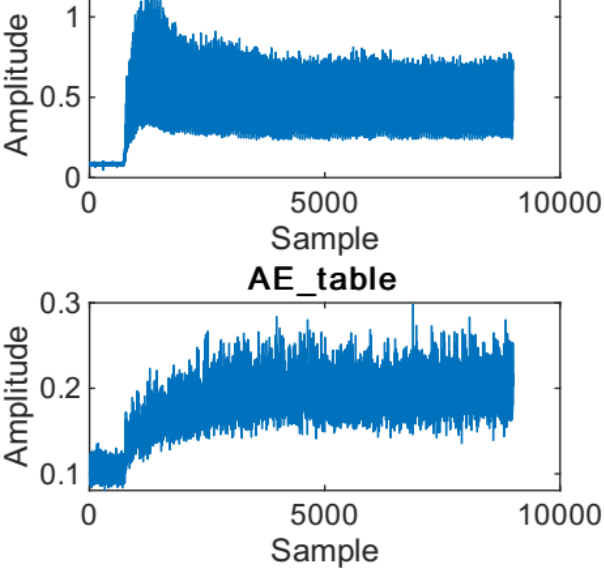
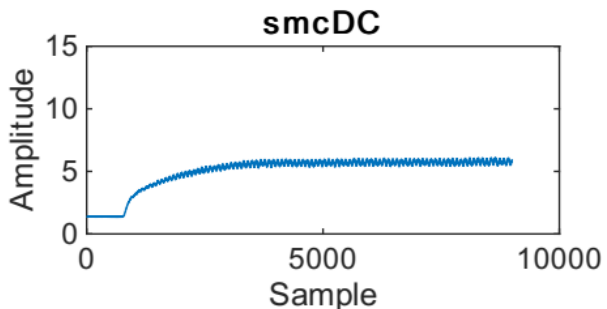
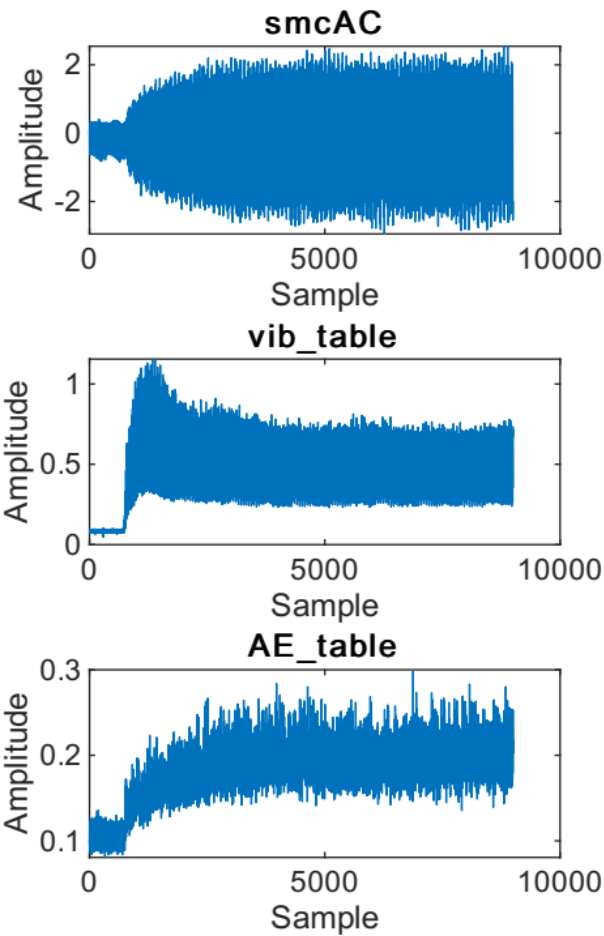
# All signals for row 68, Flankwear: 1



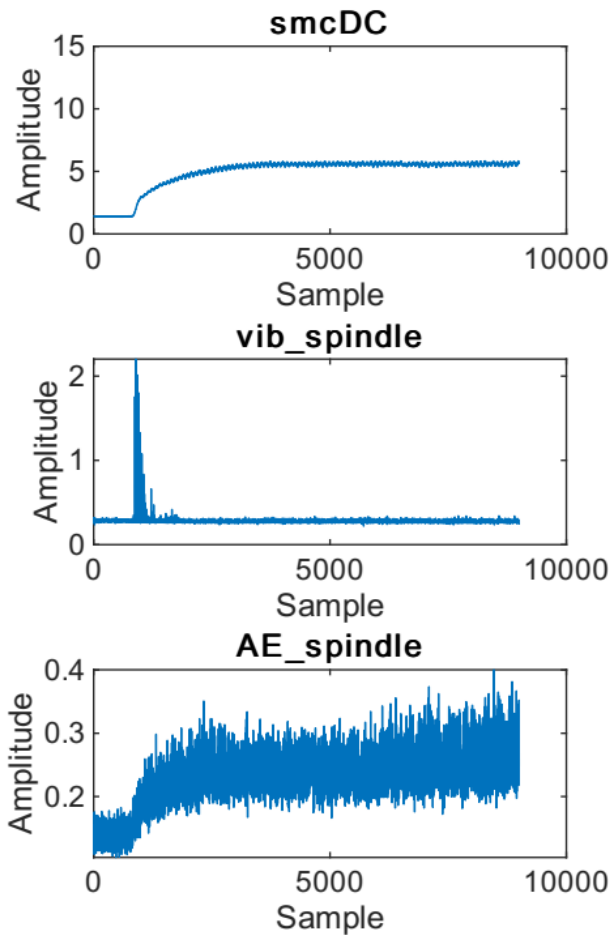
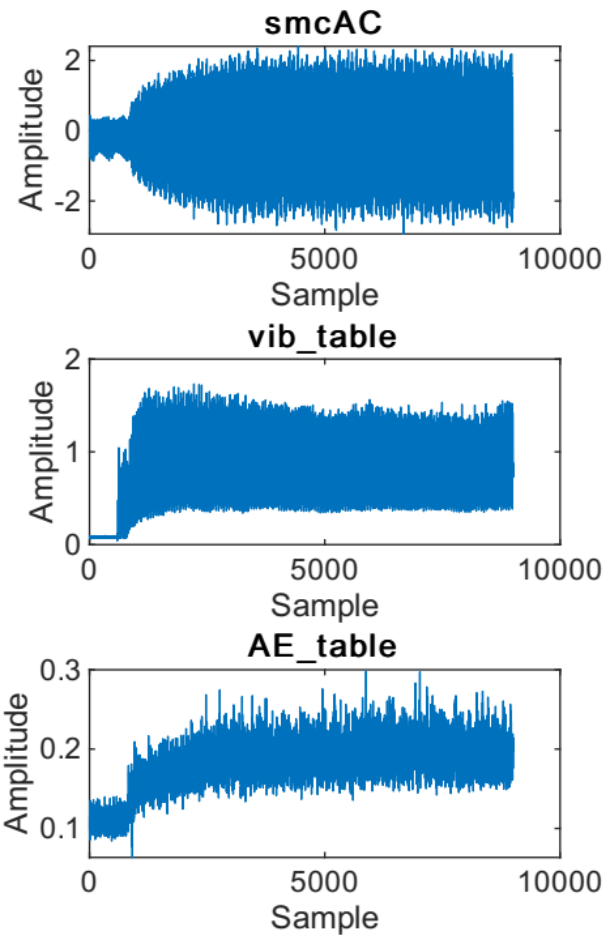
# All signals for row 69, Flankwear: NaN



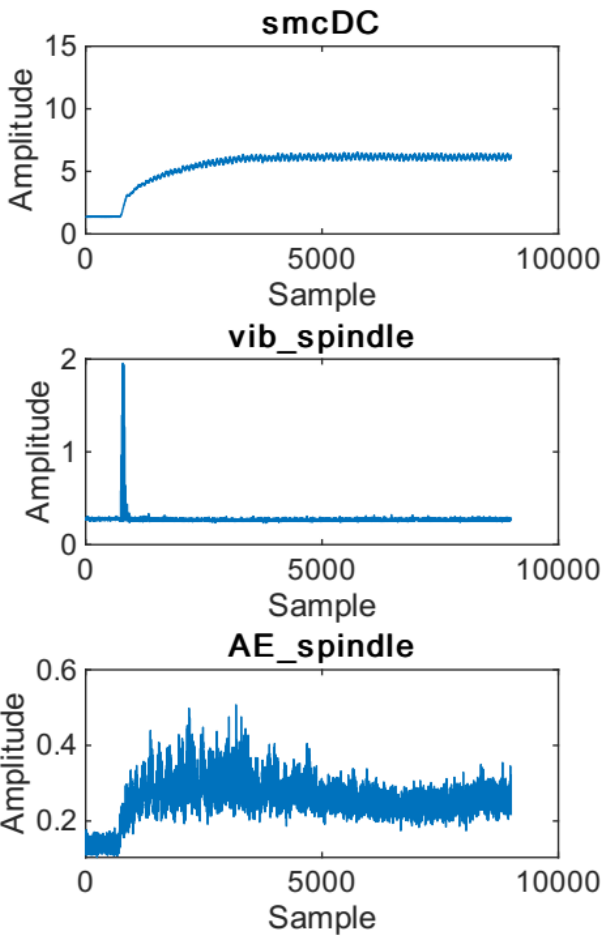
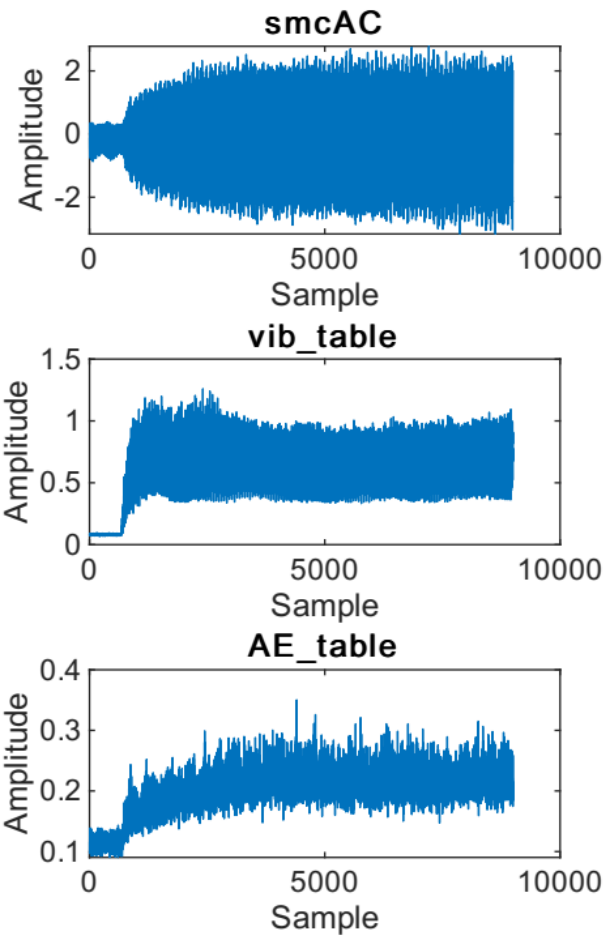
# All signals for row 70, Flankwear: 2



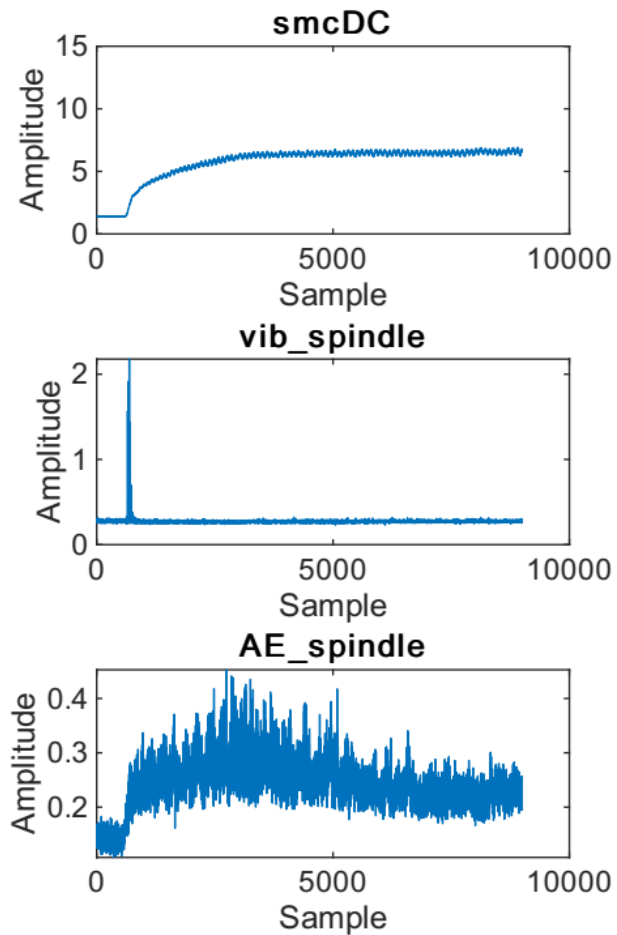
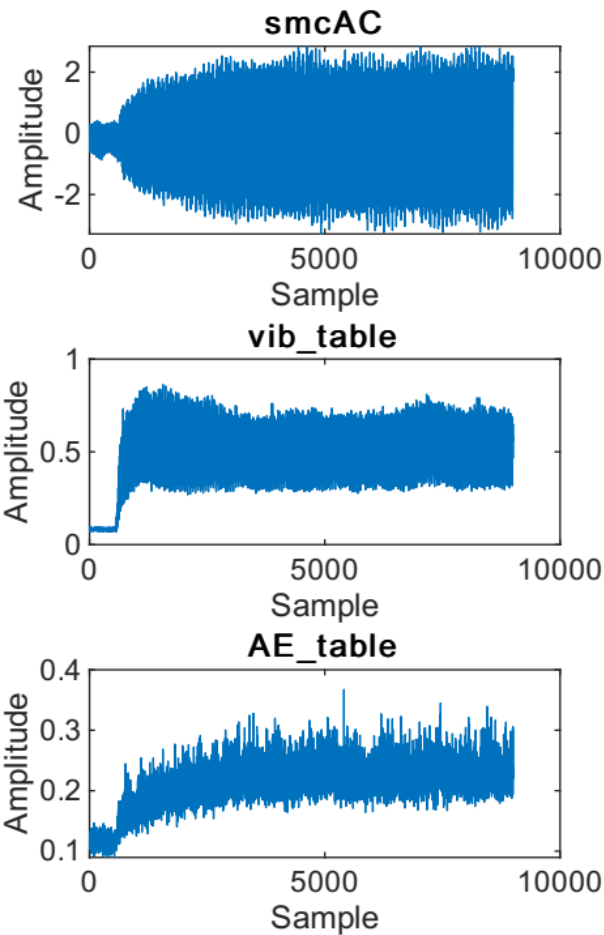
# All signals for row 71, Flankwear: 2



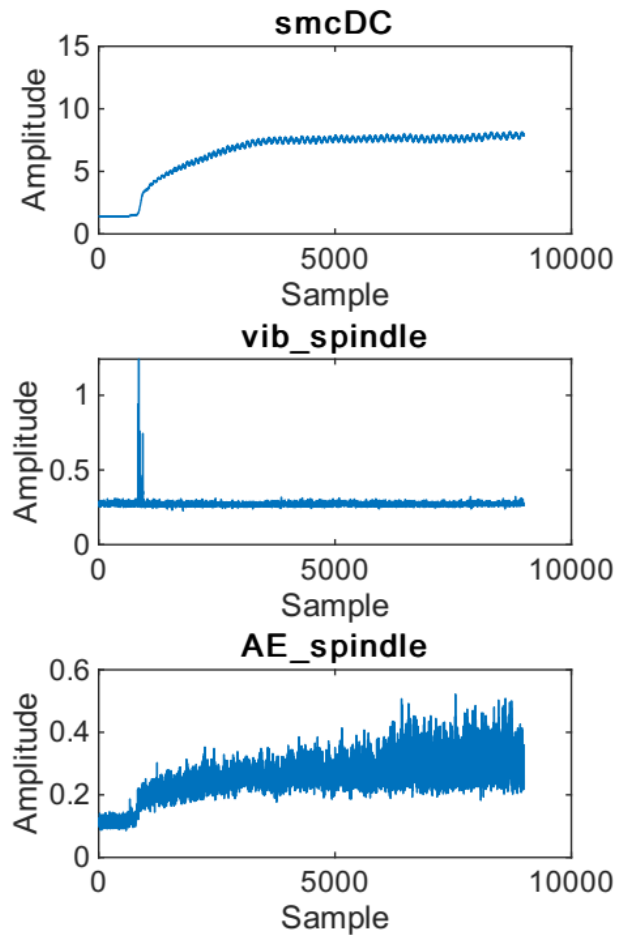
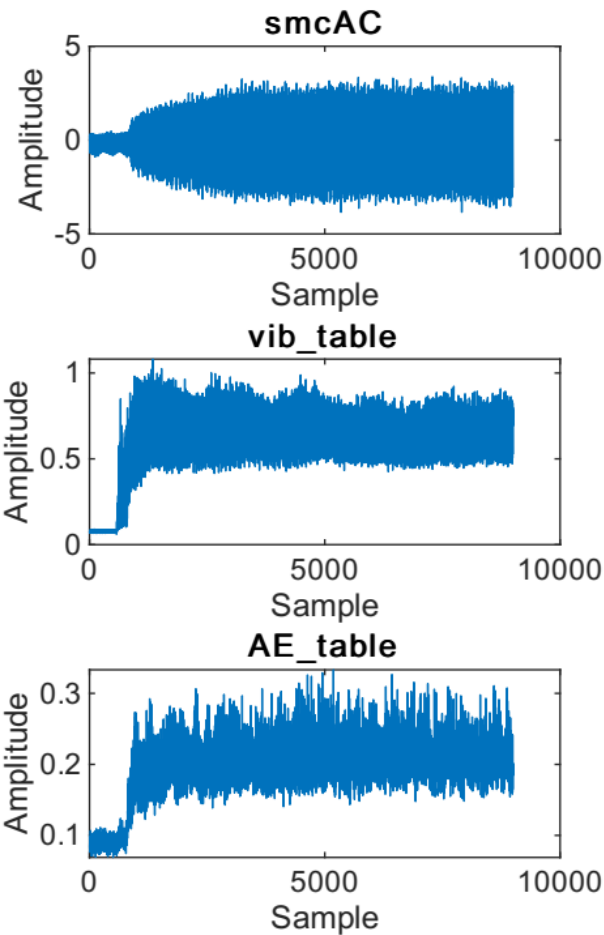
# All signals for row 72, Flankwear: NaN



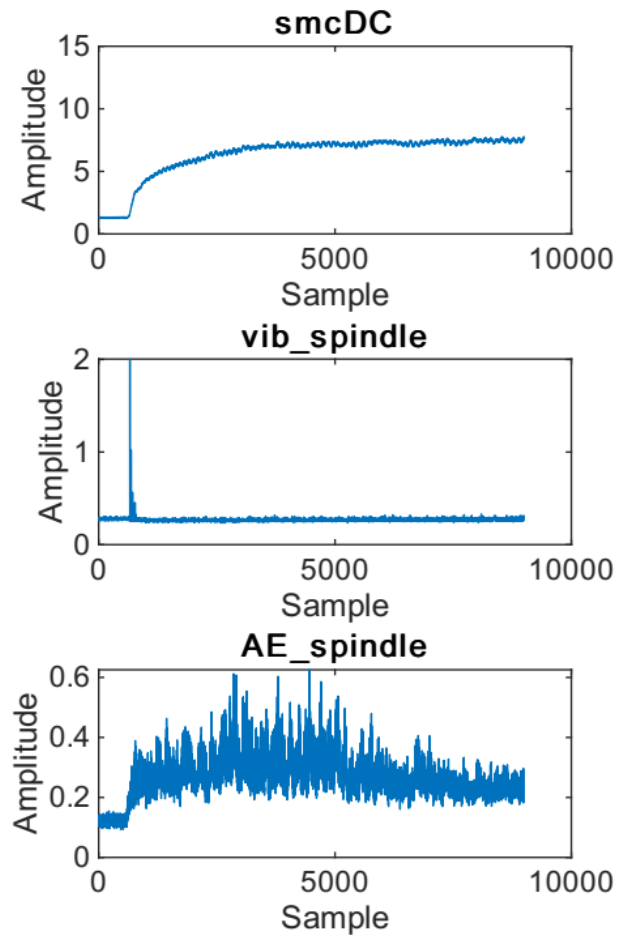
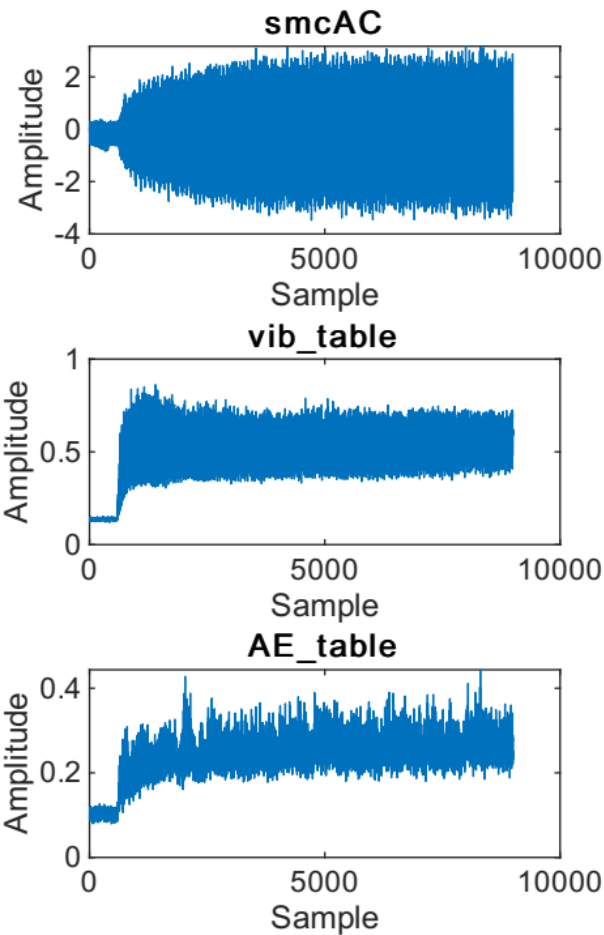
# All signals for row 73, Flankwear: 2



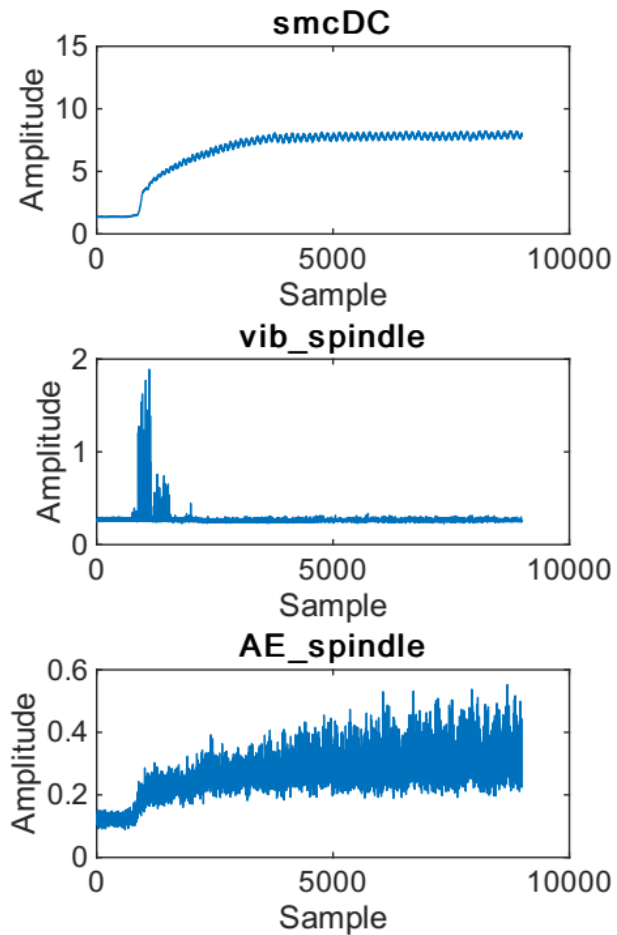
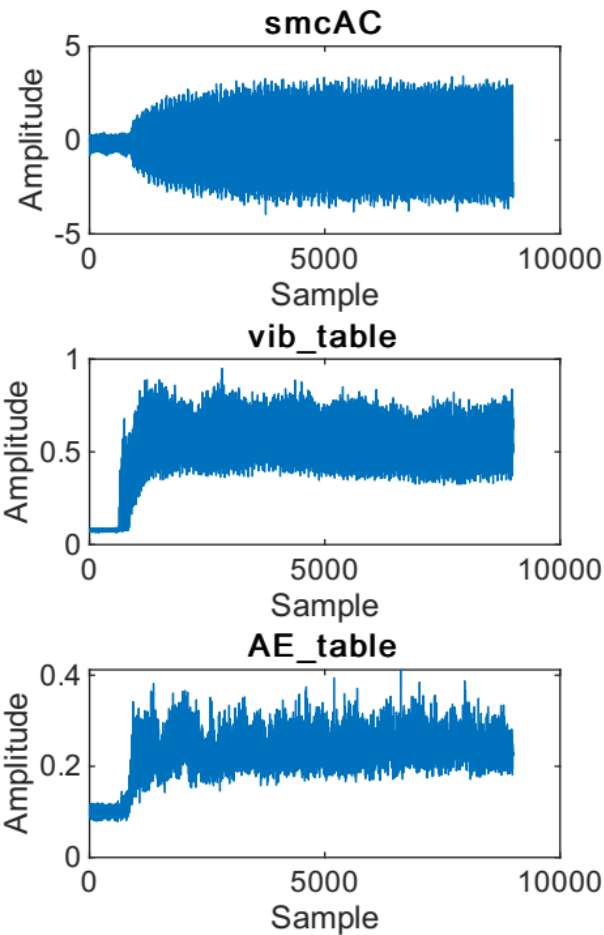
# All signals for row 74, Flankwear: 2



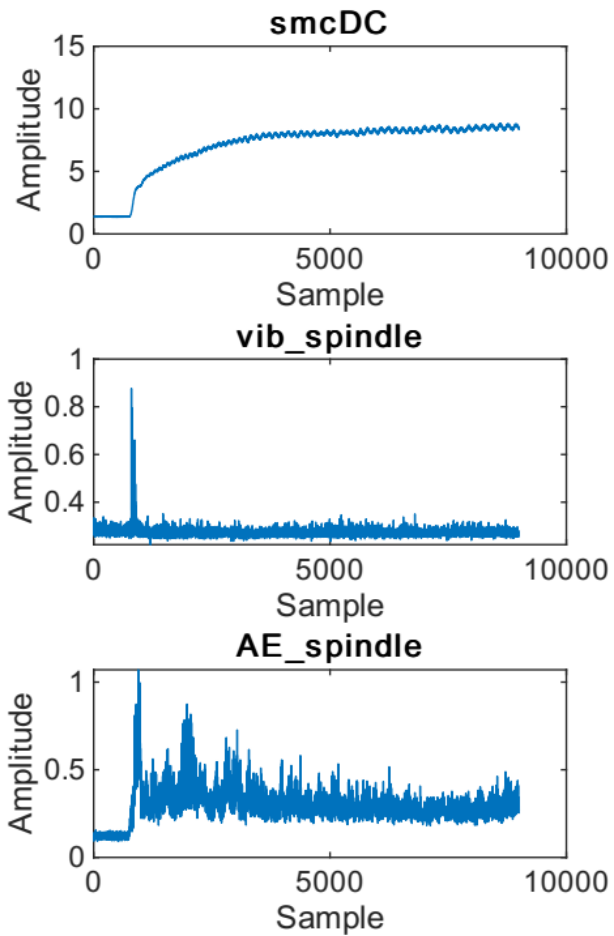
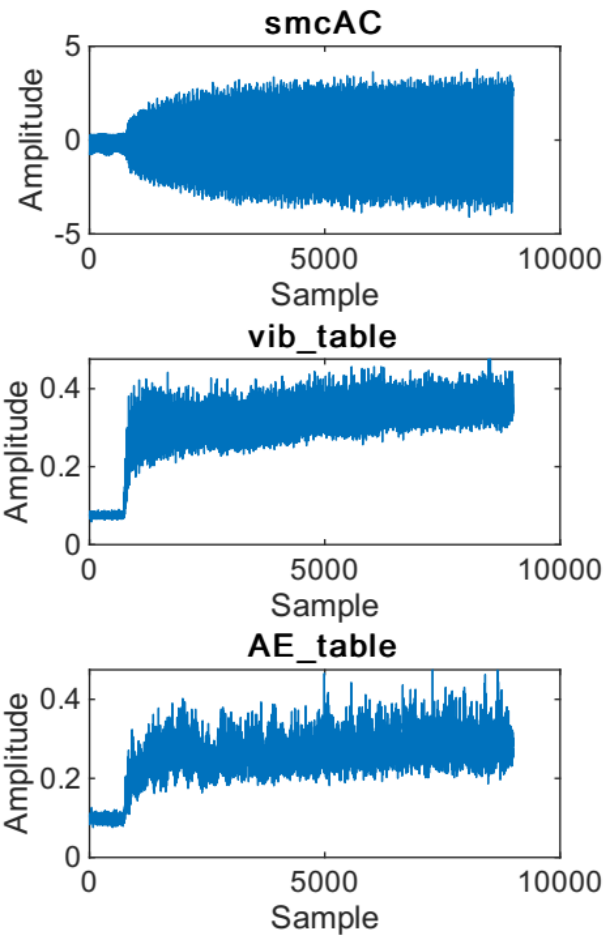
# All signals for row 75, Flankwear: 2



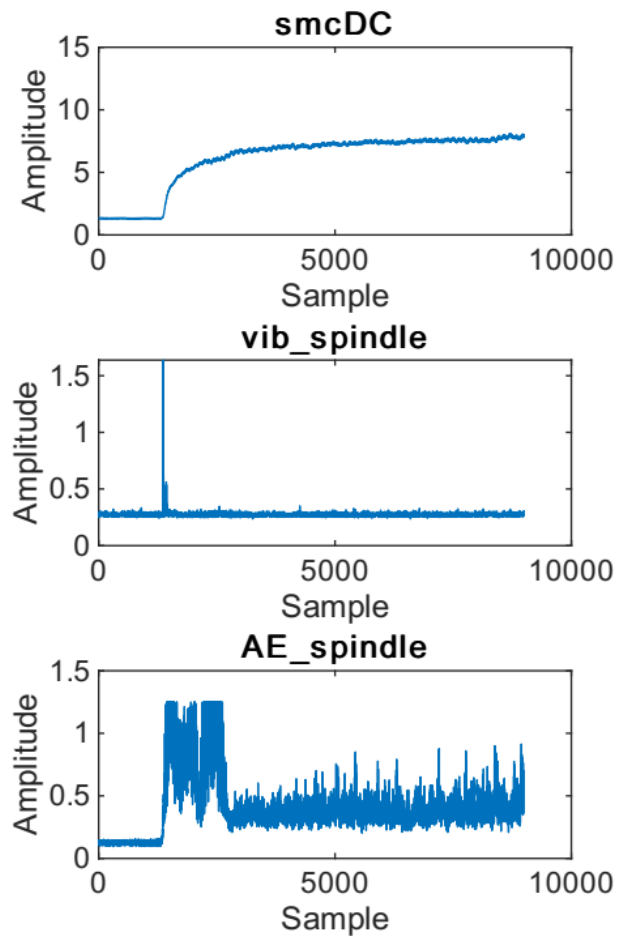
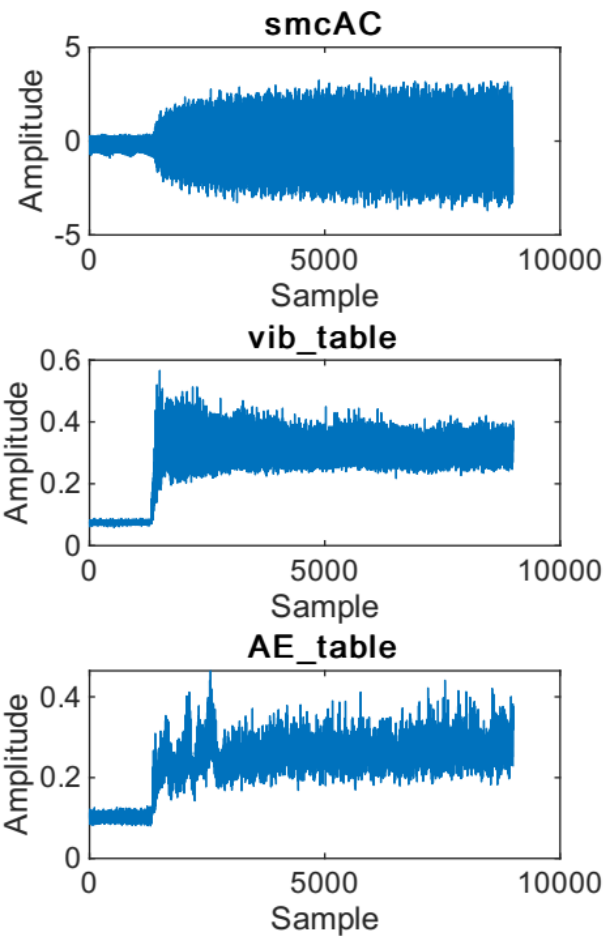
# All signals for row 76, Flankwear: 3



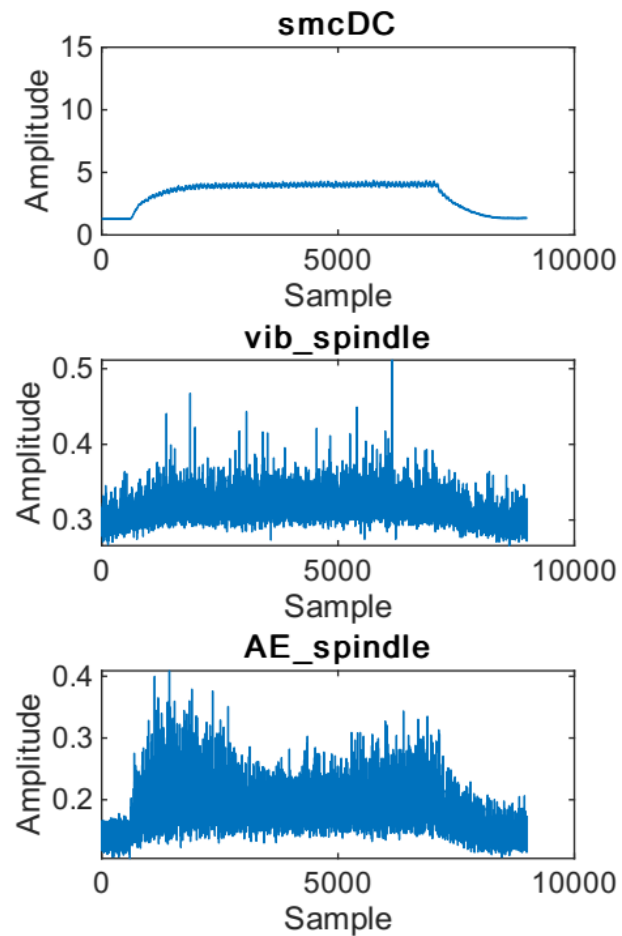
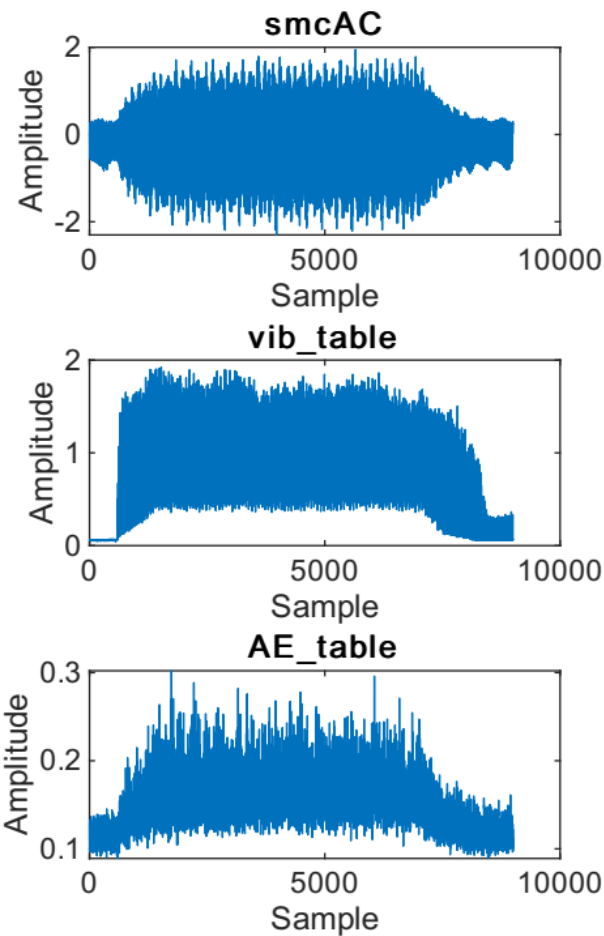
# All signals for row 77, Flankwear: 3



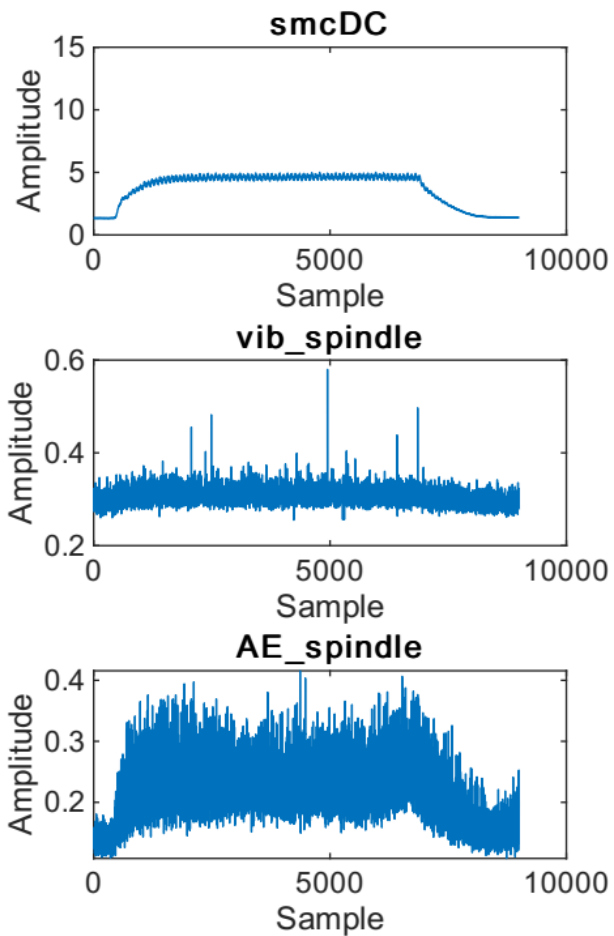
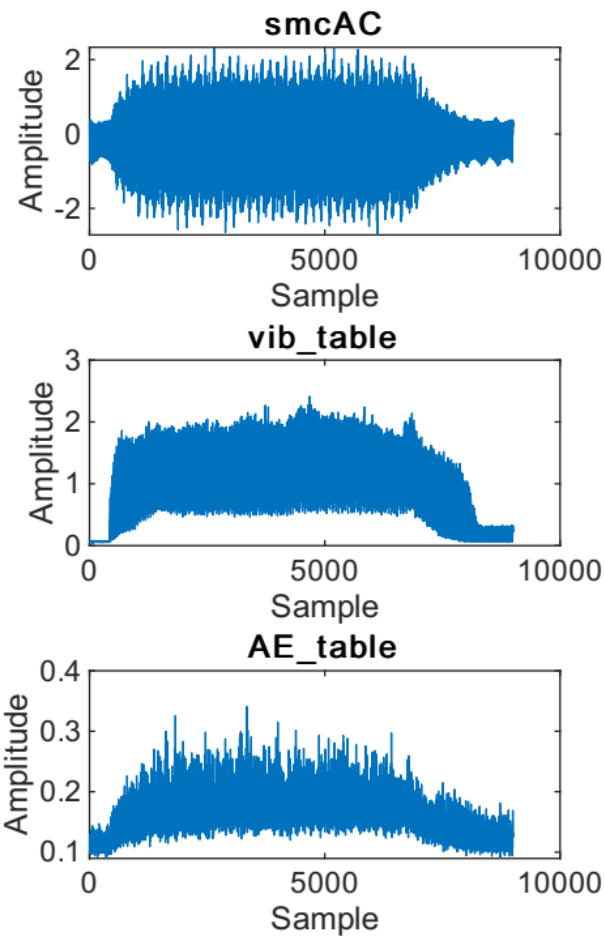
# All signals for row 78, Flankwear: 3



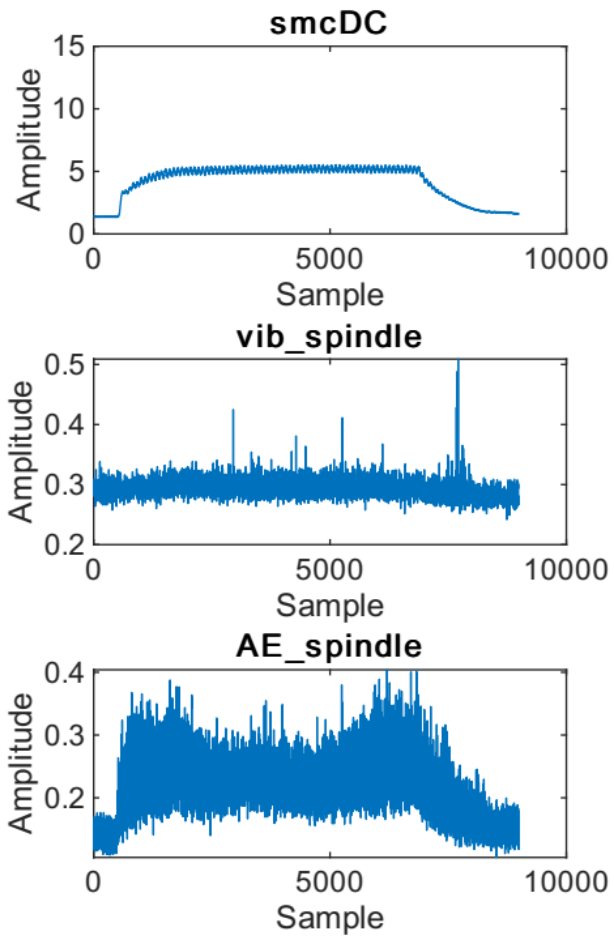
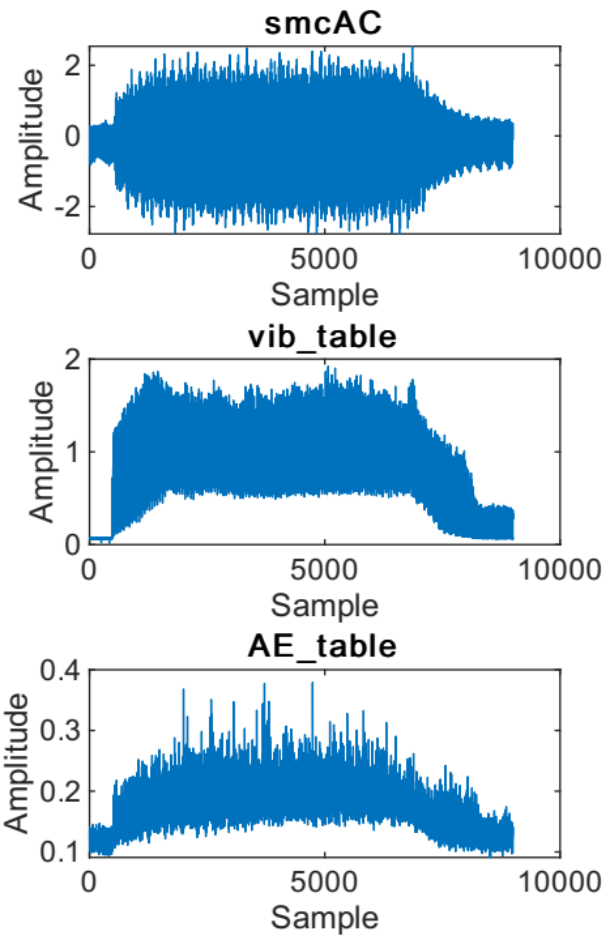
# All signals for row 79, Flankwear: 1



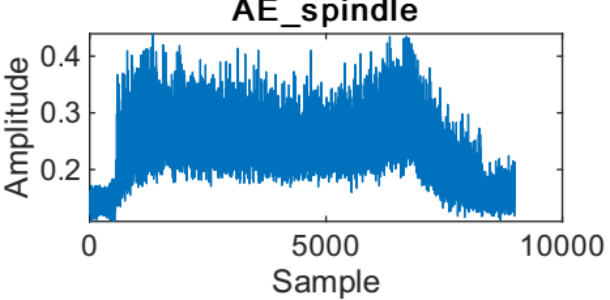
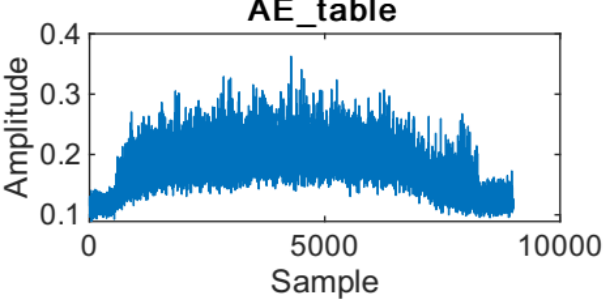
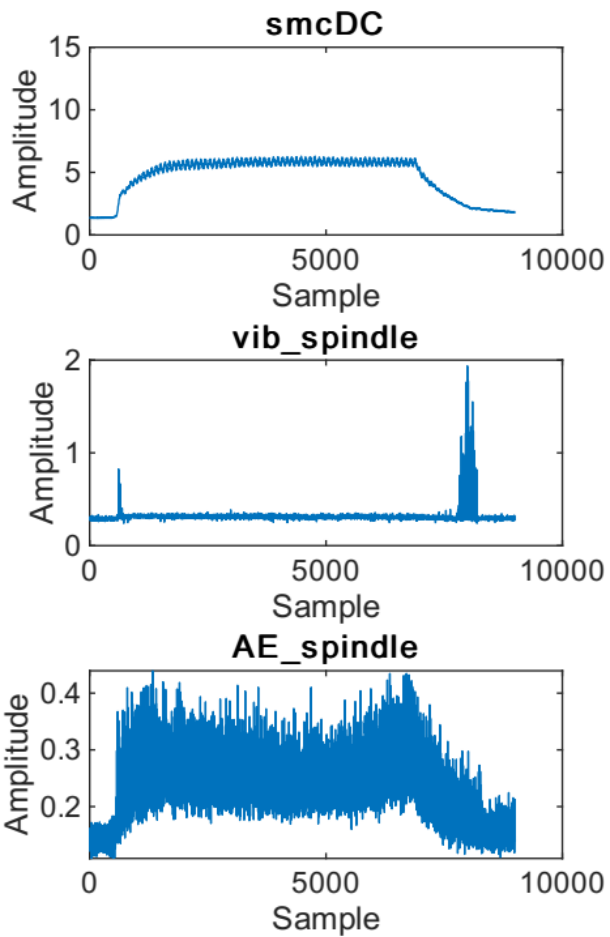
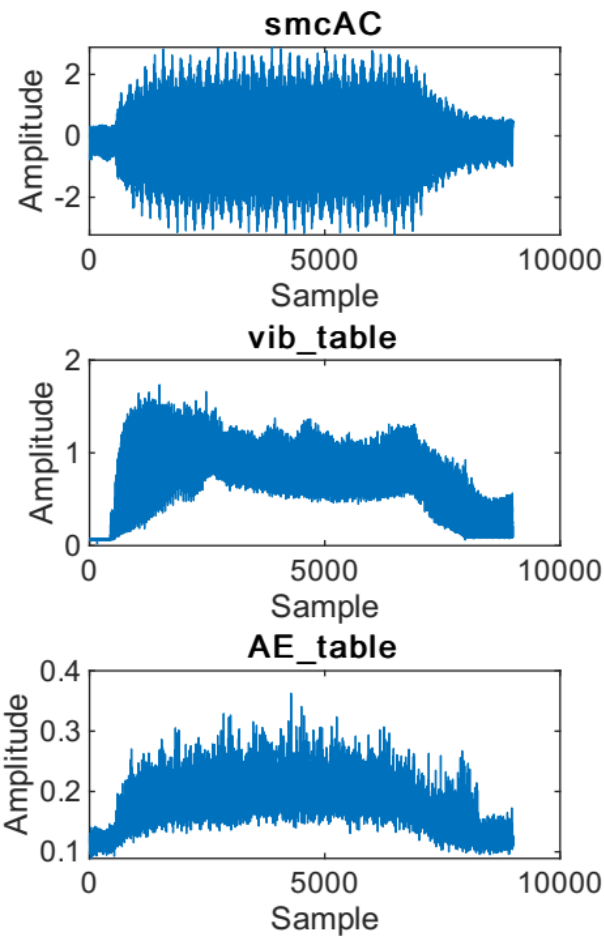
# All signals for row 80, Flankwear: 1



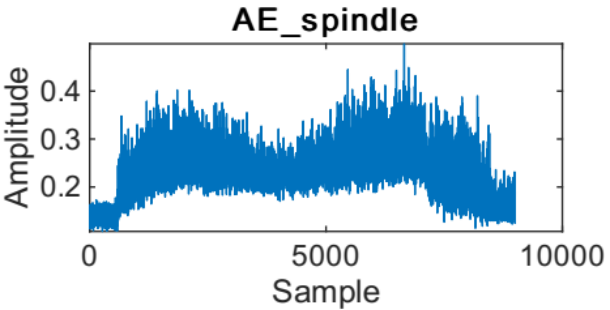
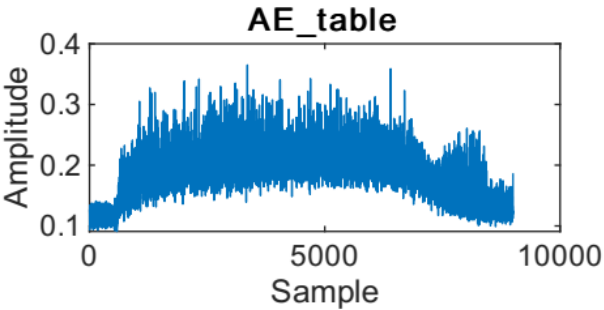
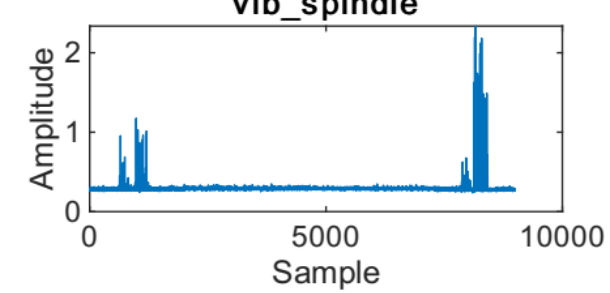
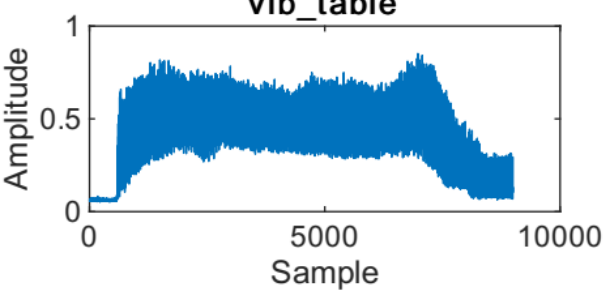
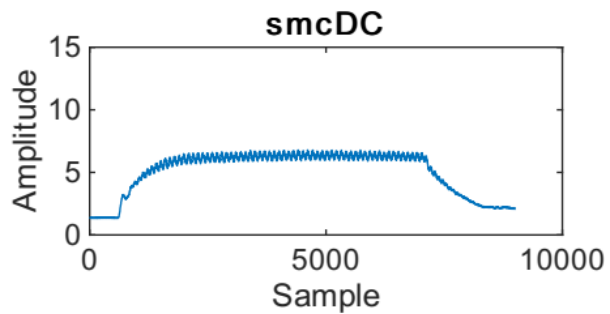
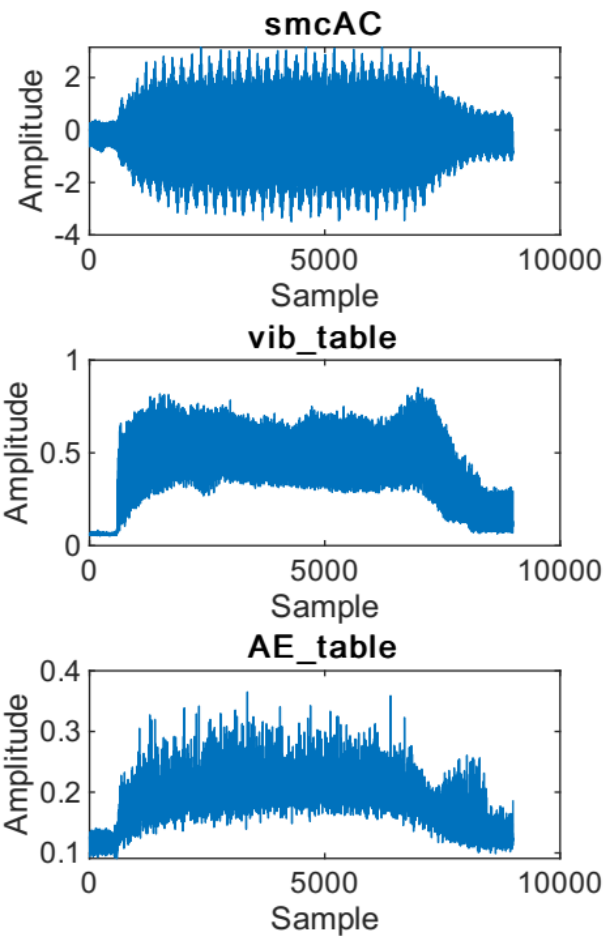
# All signals for row 81, Flankwear: NaN



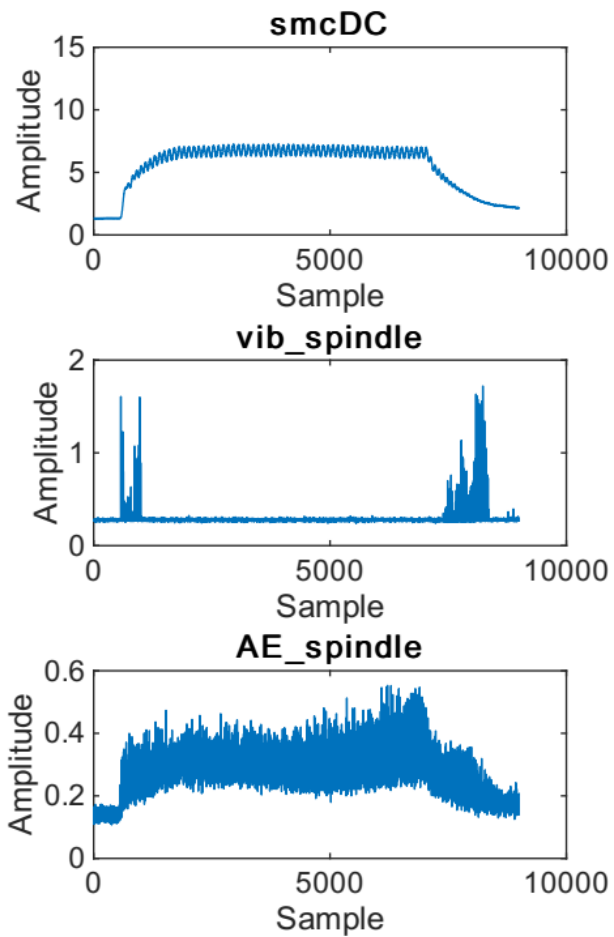
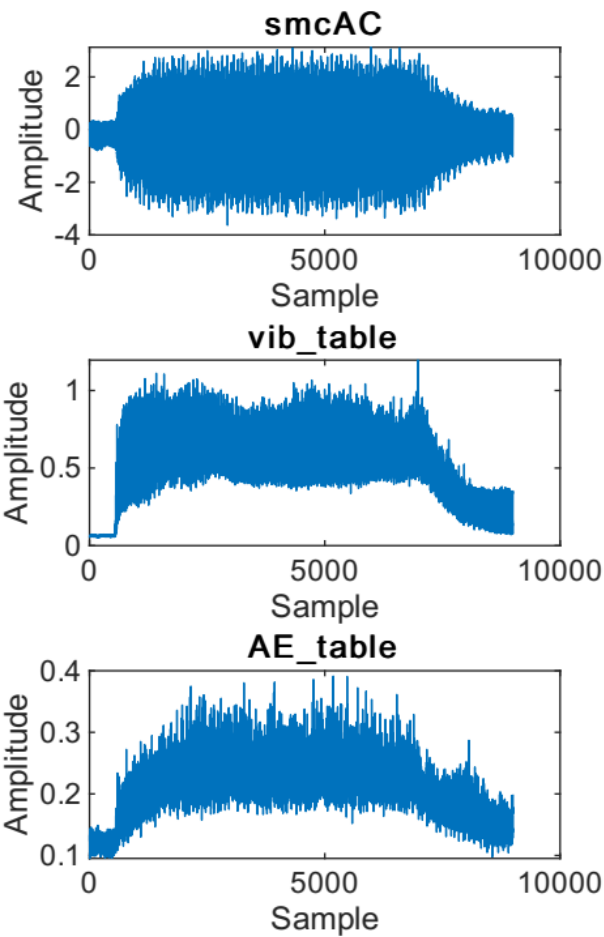
# All signals for row 82, Flankwear: 1



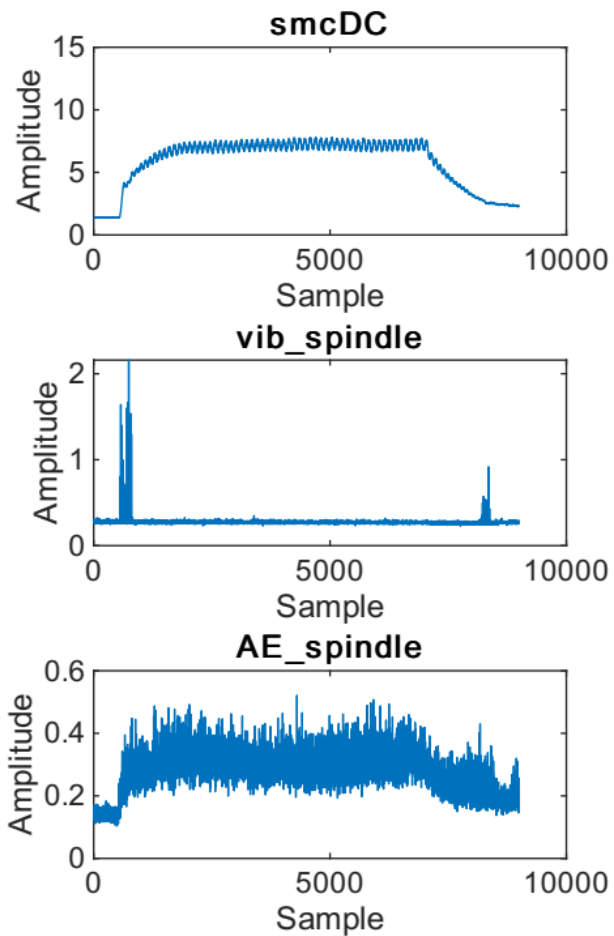
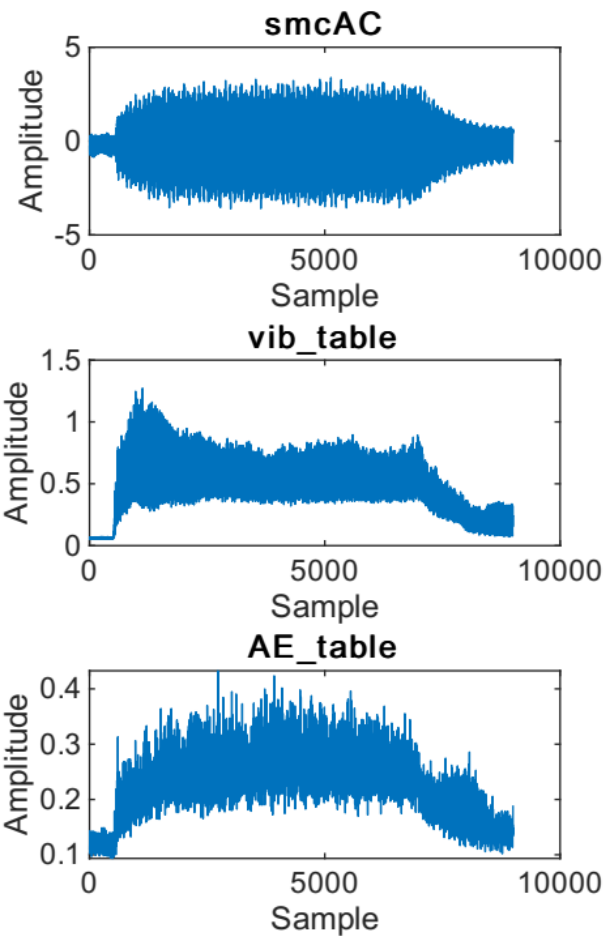
# All signals for row 83, Flankwear: 1



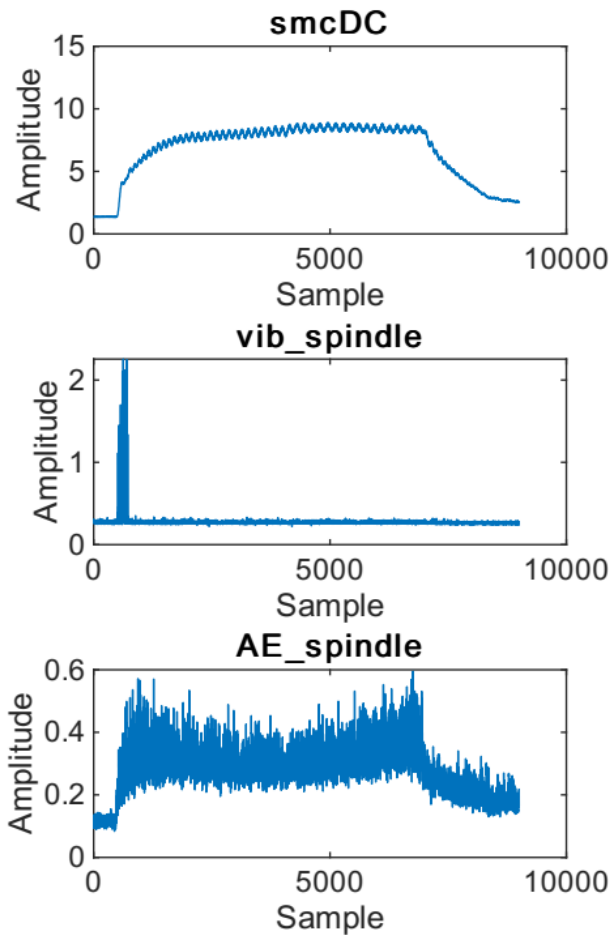
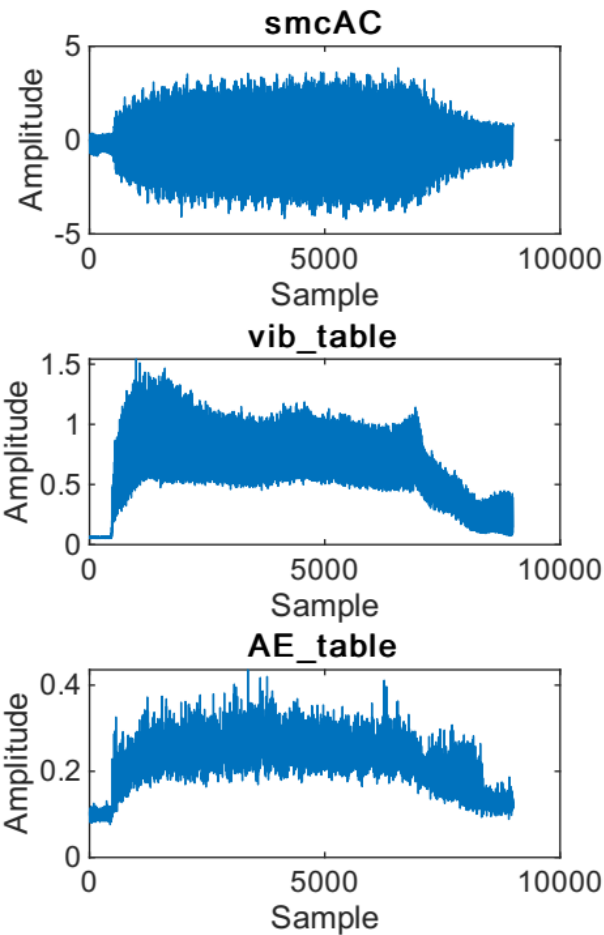
# All signals for row 84, Flankwear: 1



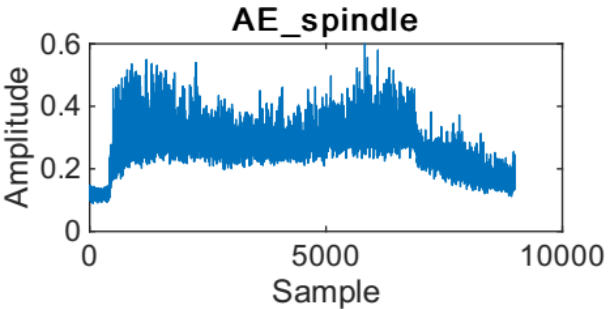
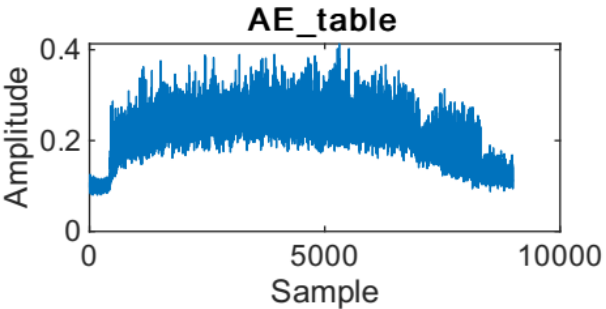
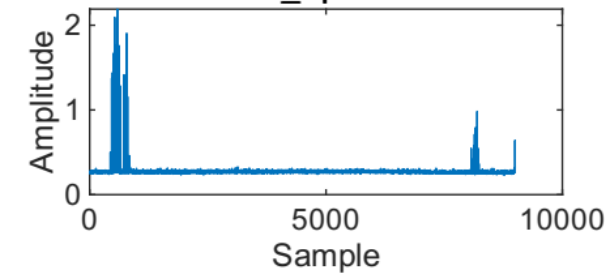
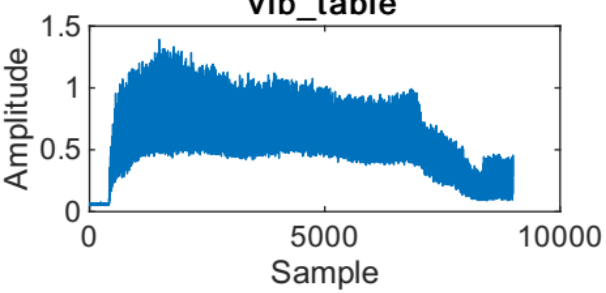
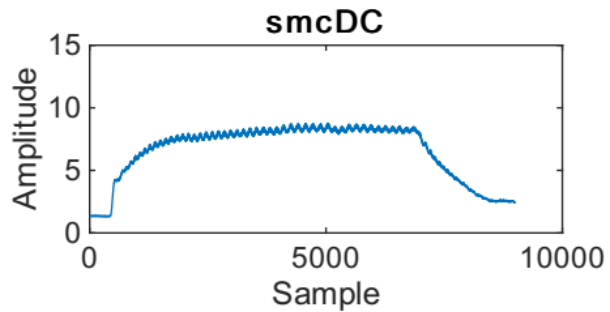
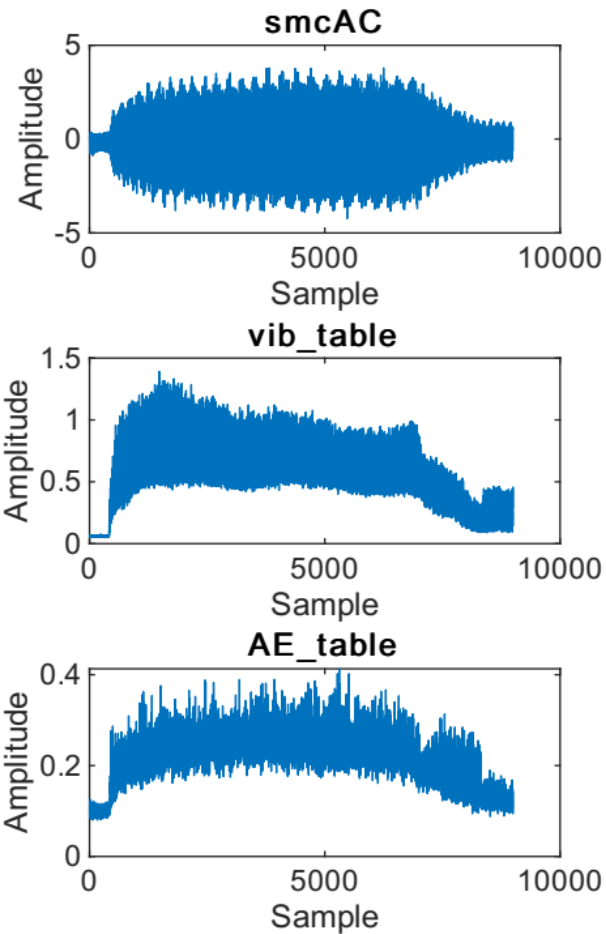
# All signals for row 85, Flankwear: 1



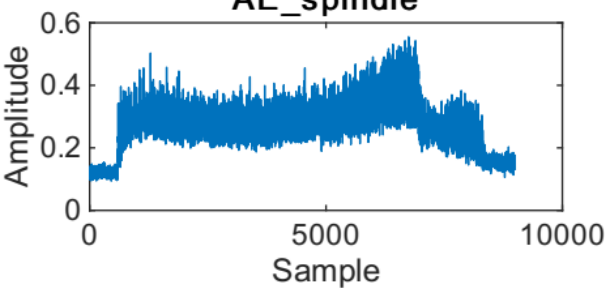
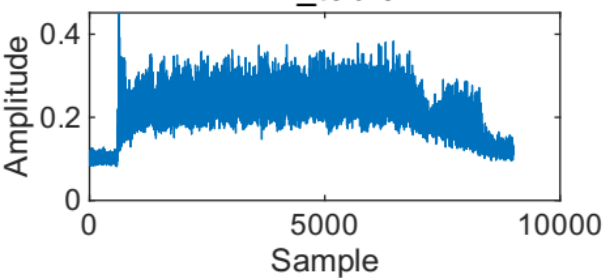
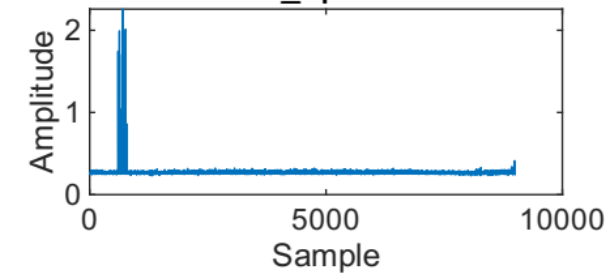
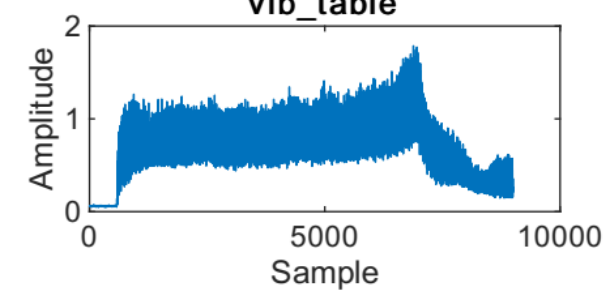
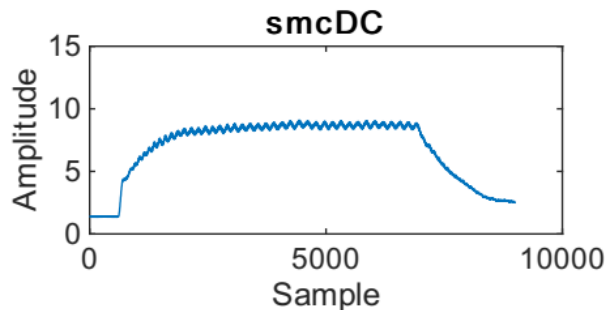
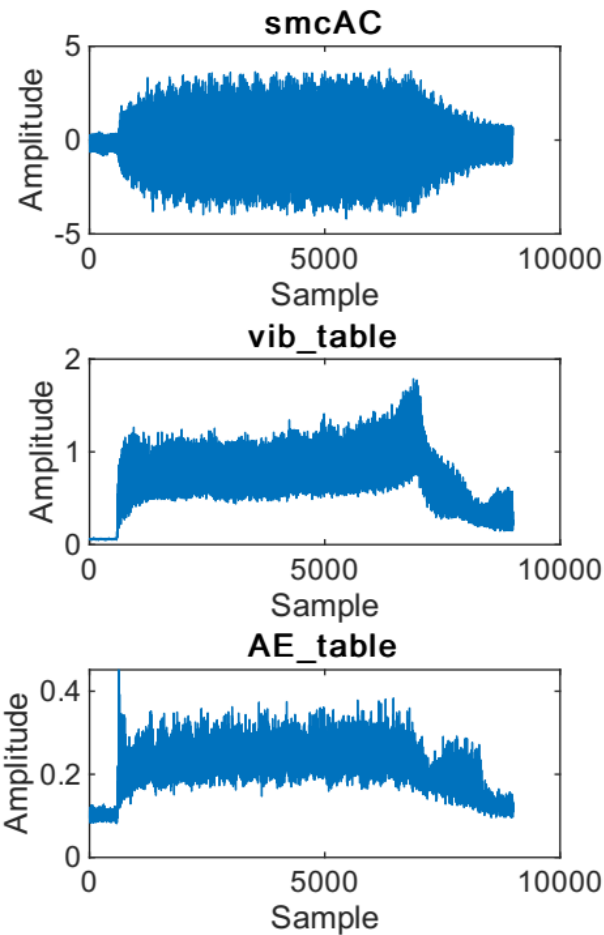
# All signals for row 86, Flankwear: 2



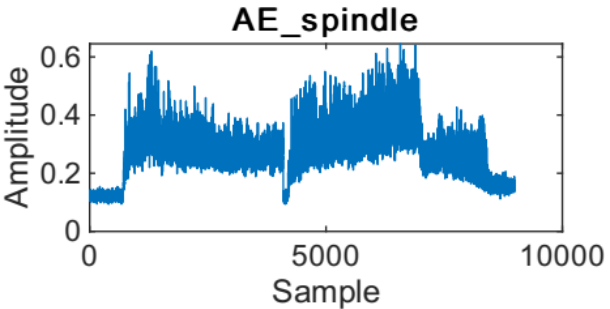
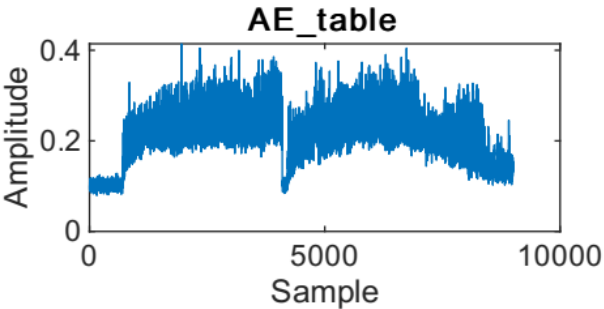
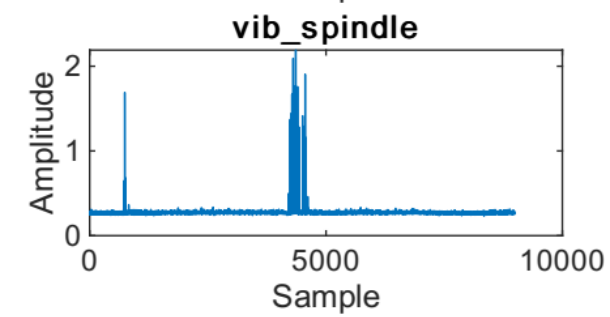
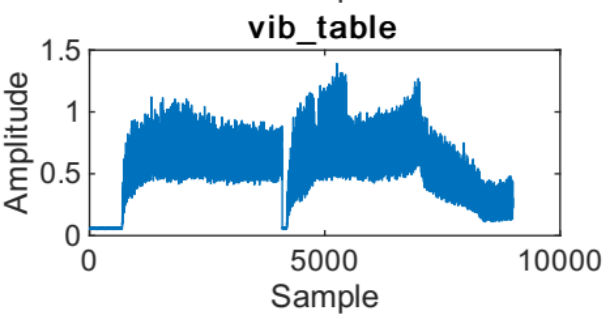
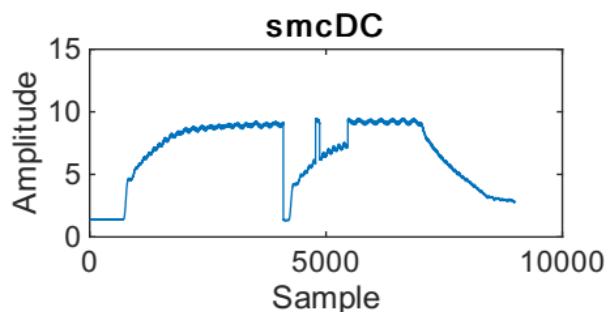
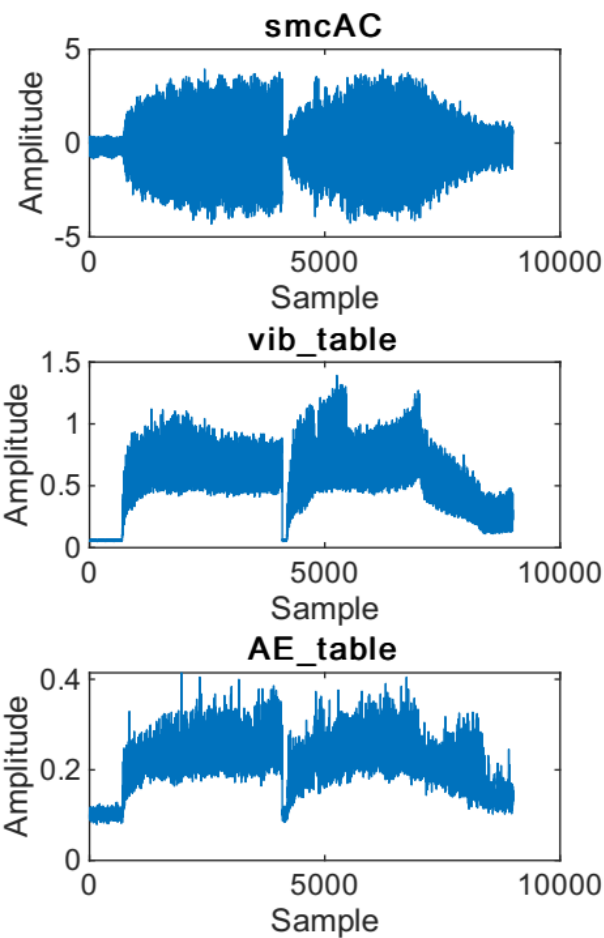
# All signals for row 87, Flankwear: NaN



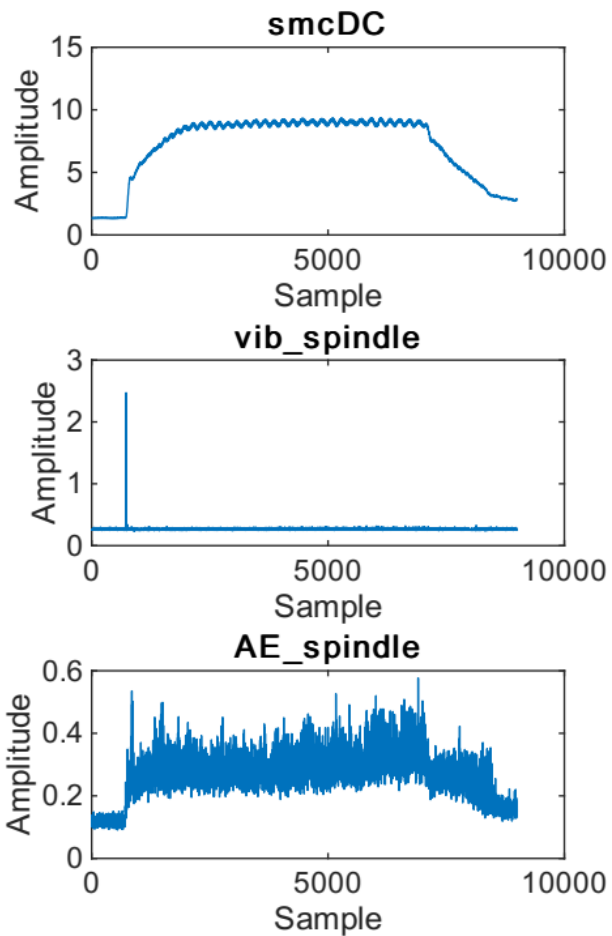
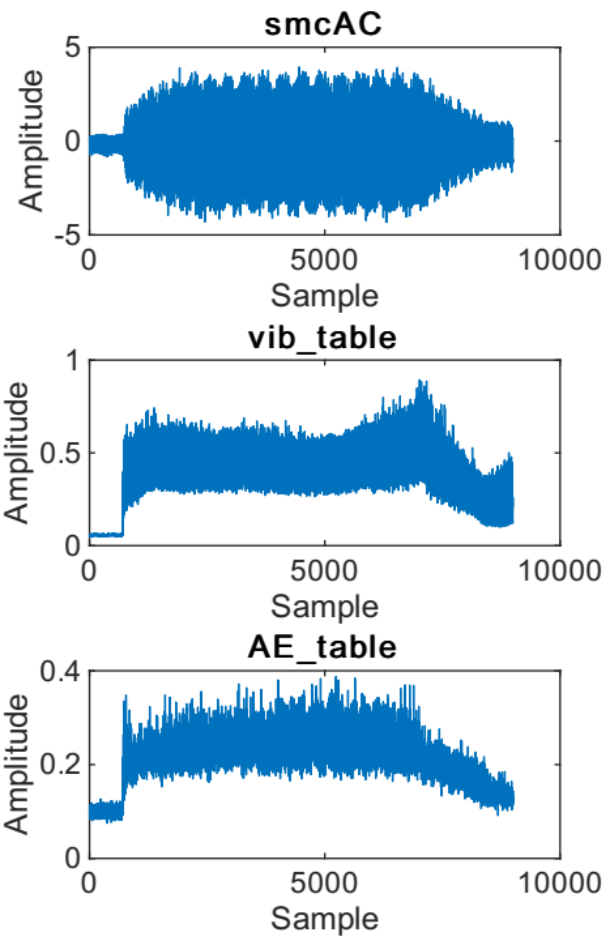
# All signals for row 88, Flankwear: 2



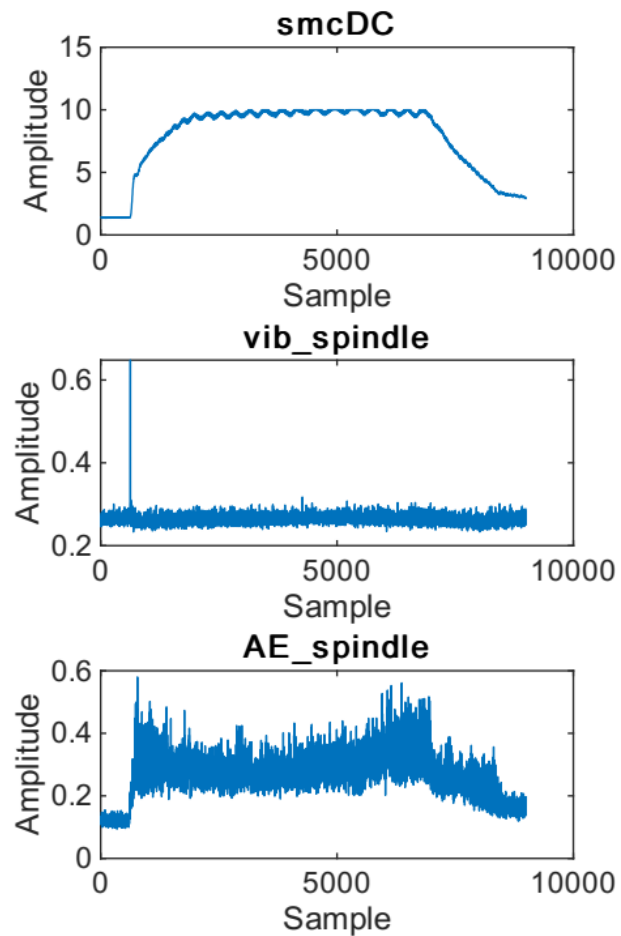
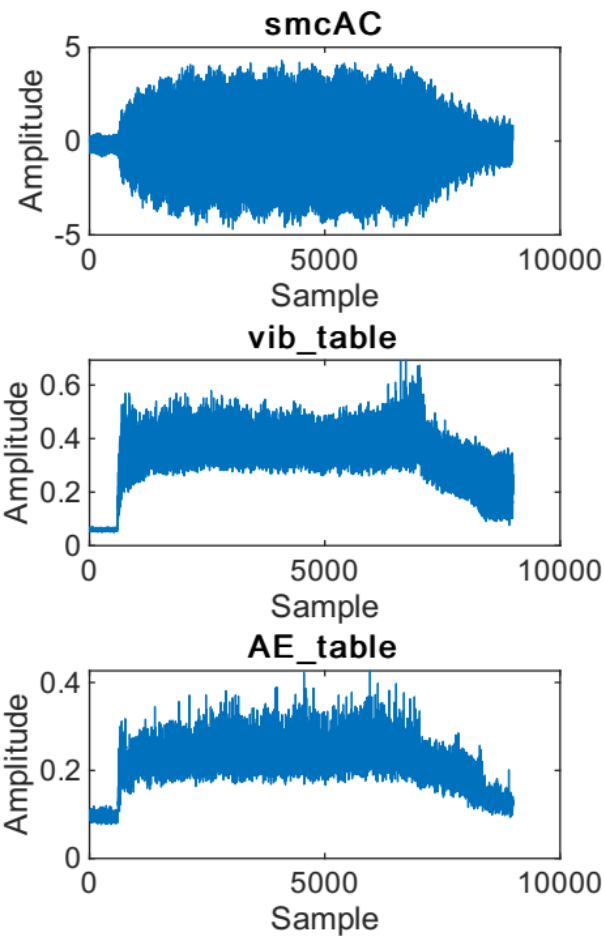
# All signals for row 89, Flankwear: 2



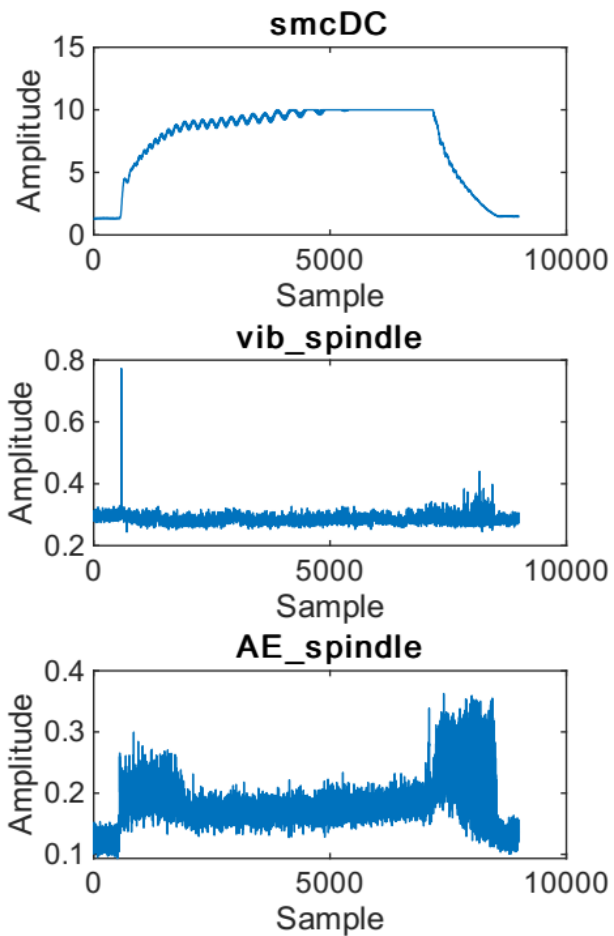
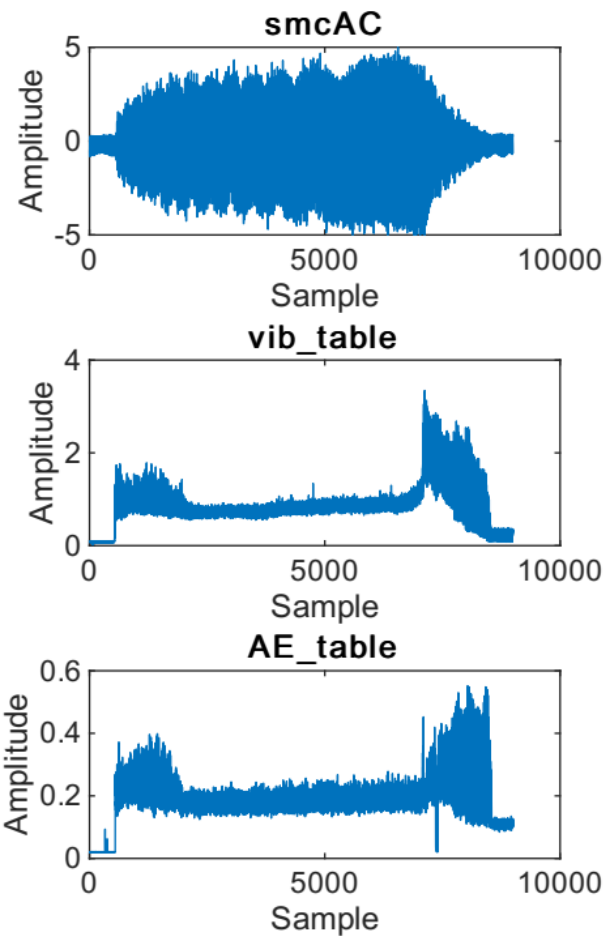
# All signals for row 90, Flankwear: 2



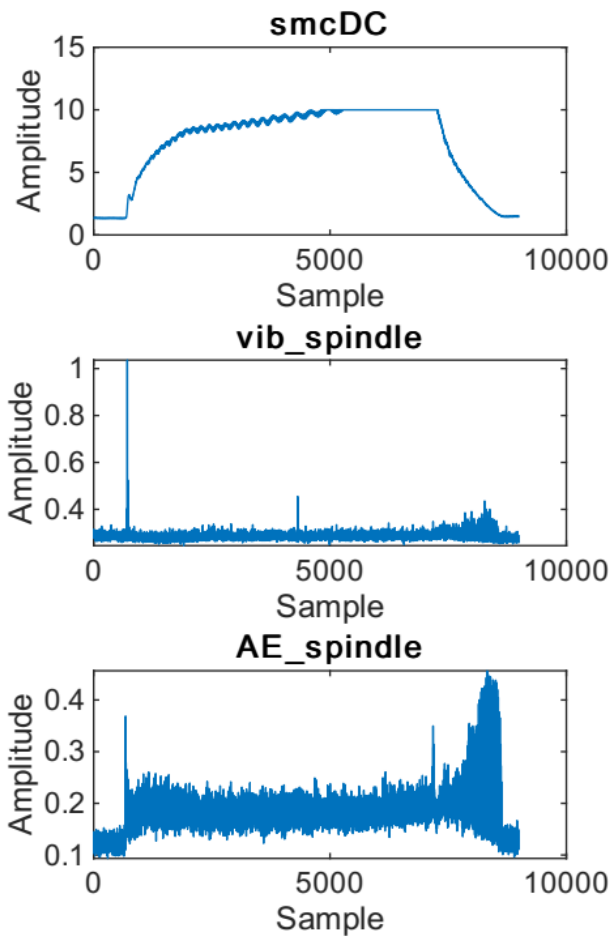
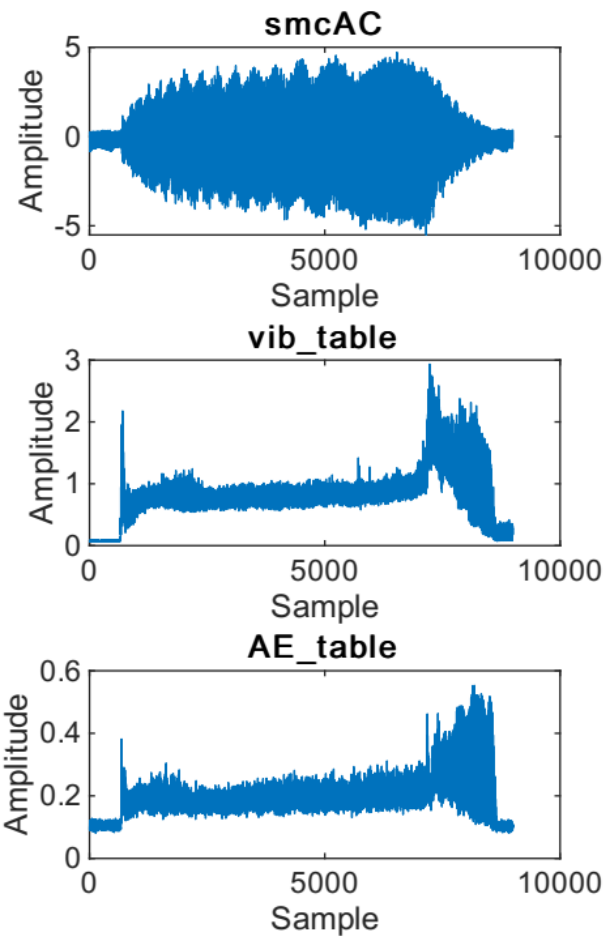
# All signals for row 91, Flankwear: 2



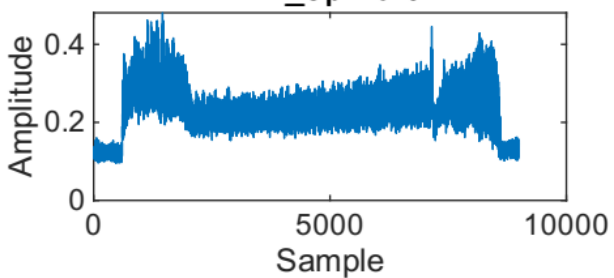
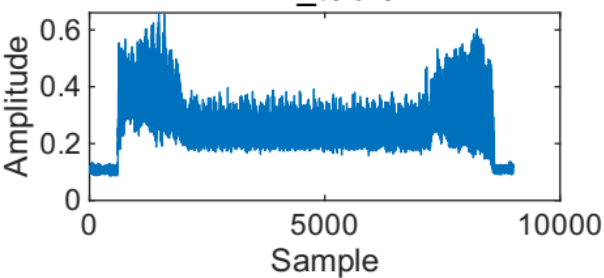
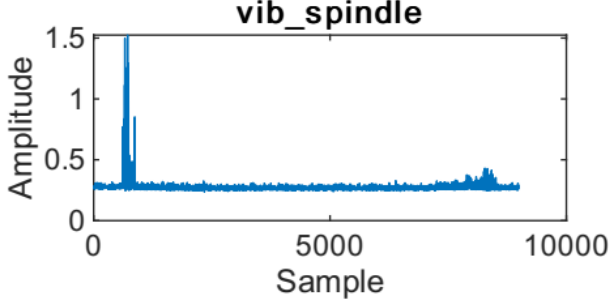
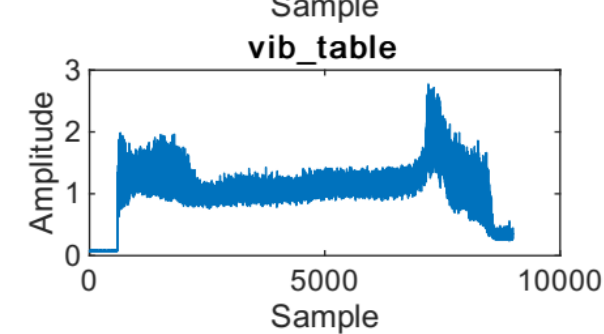
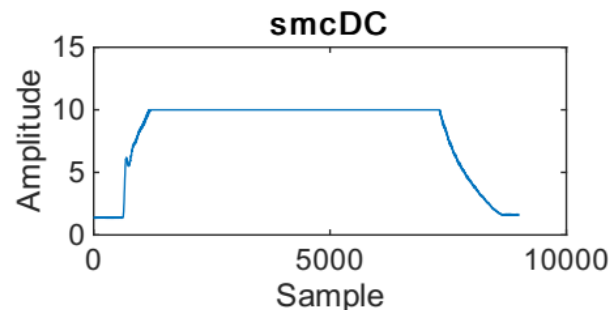
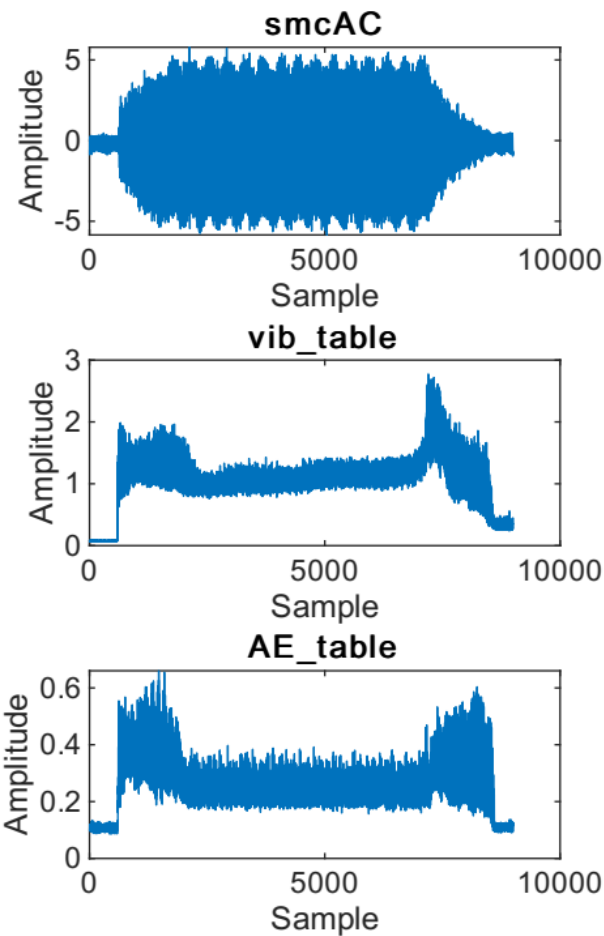
# All signals for row 92, Flankwear: 1



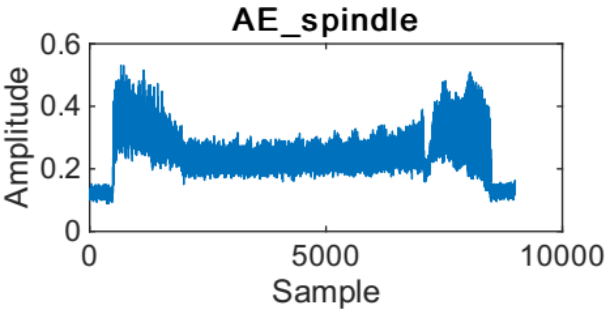
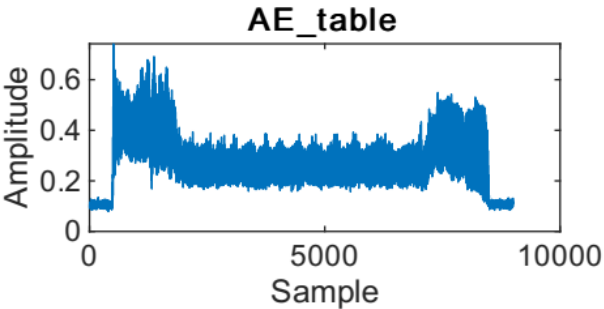
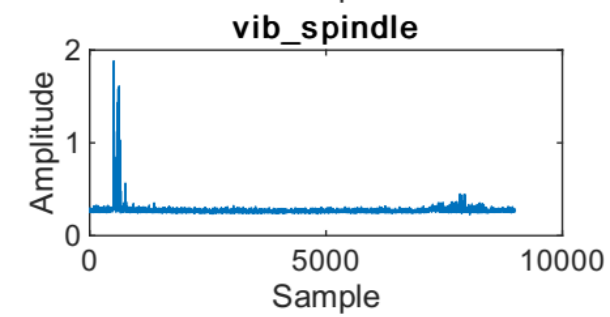
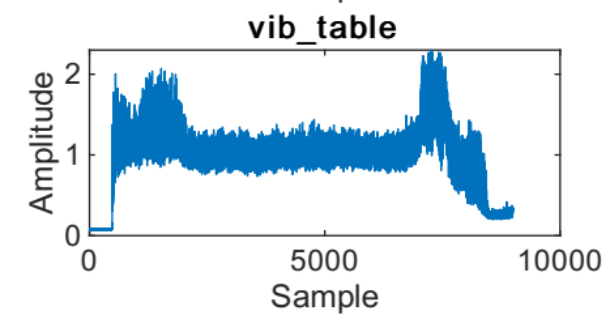
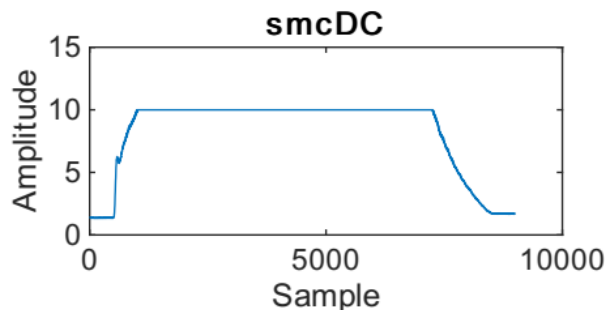
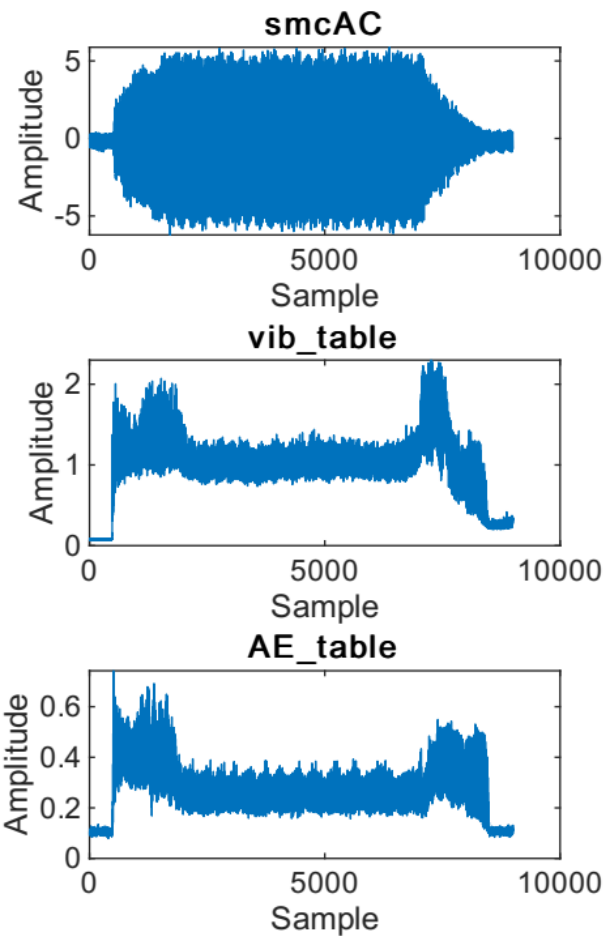
# All signals for row 93, Flankwear: 1



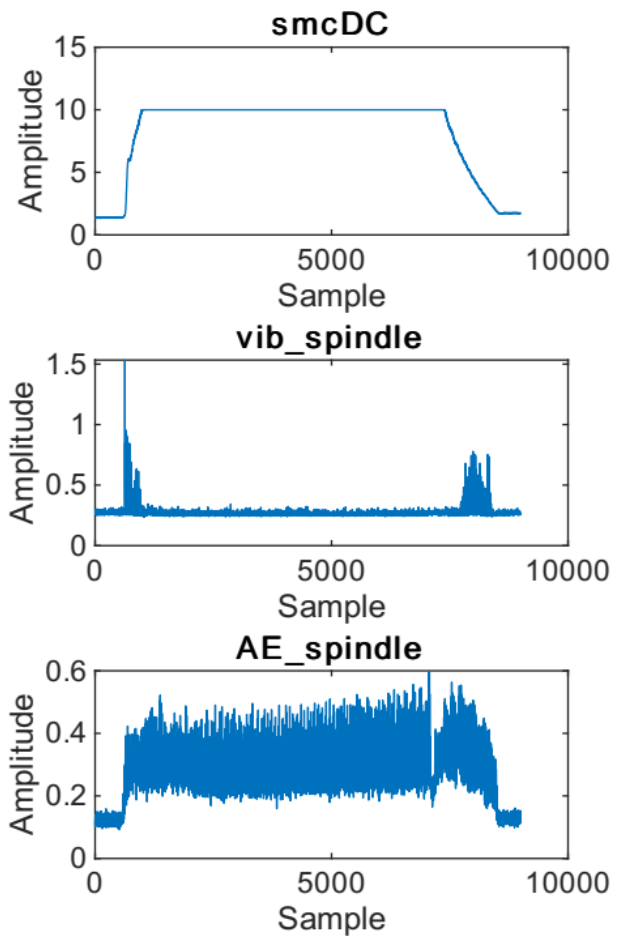
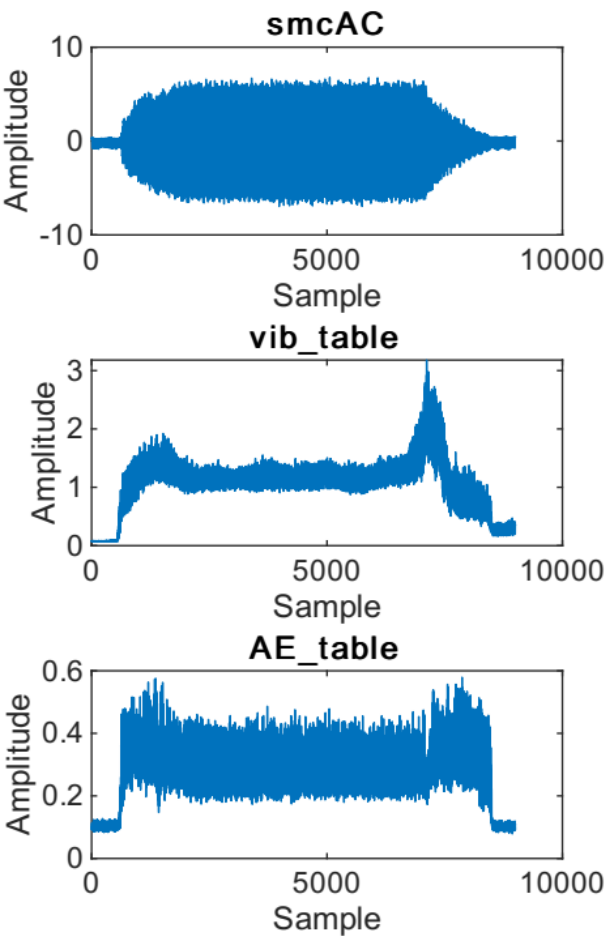
# All signals for row 94, Flankwear: 2



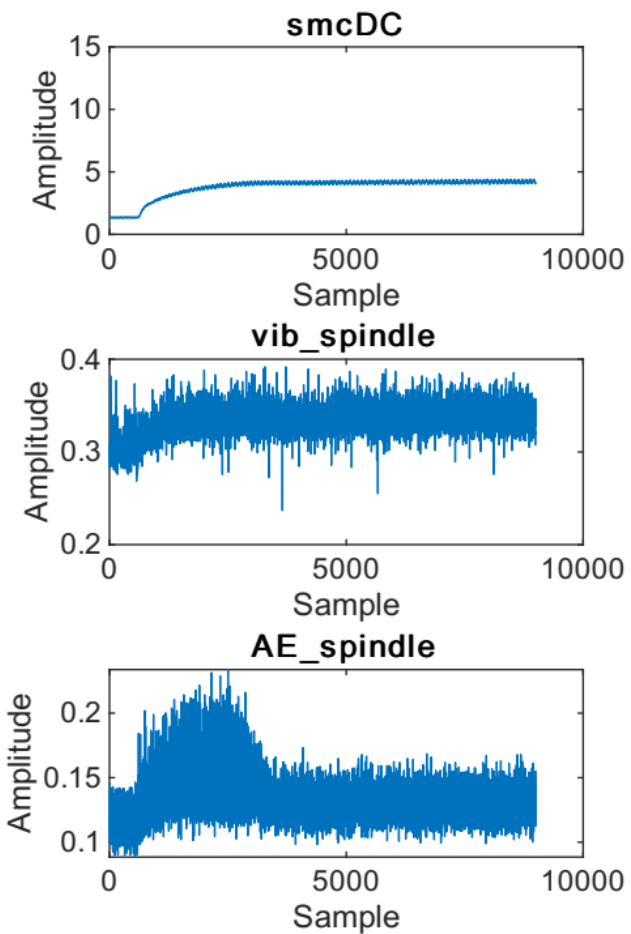
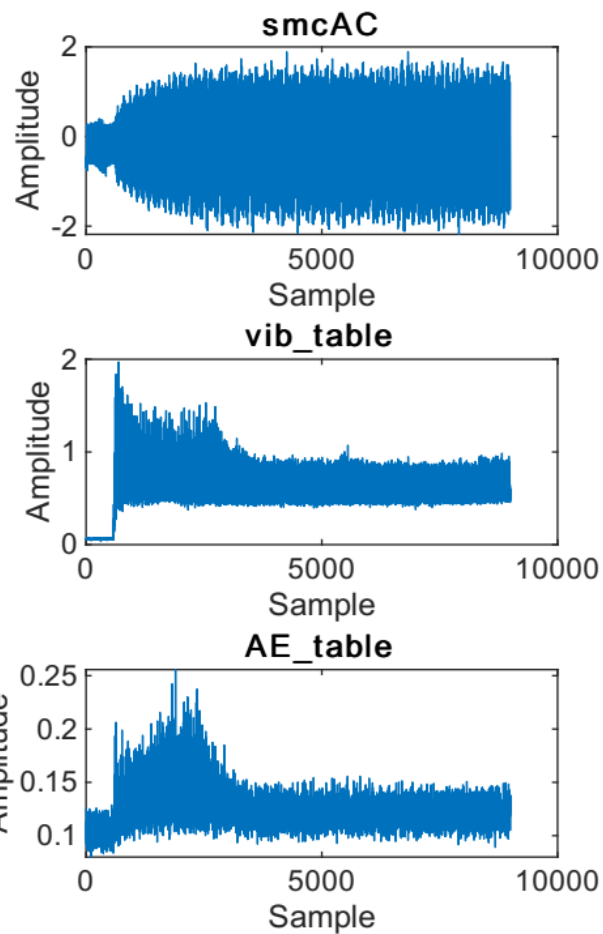
# All signals for row 95, Flankwear: 2



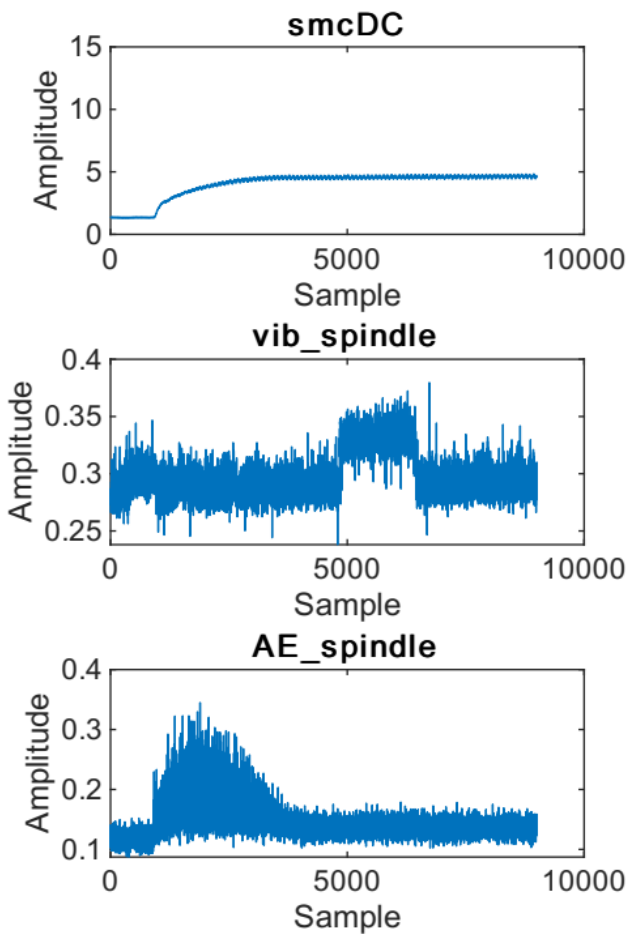
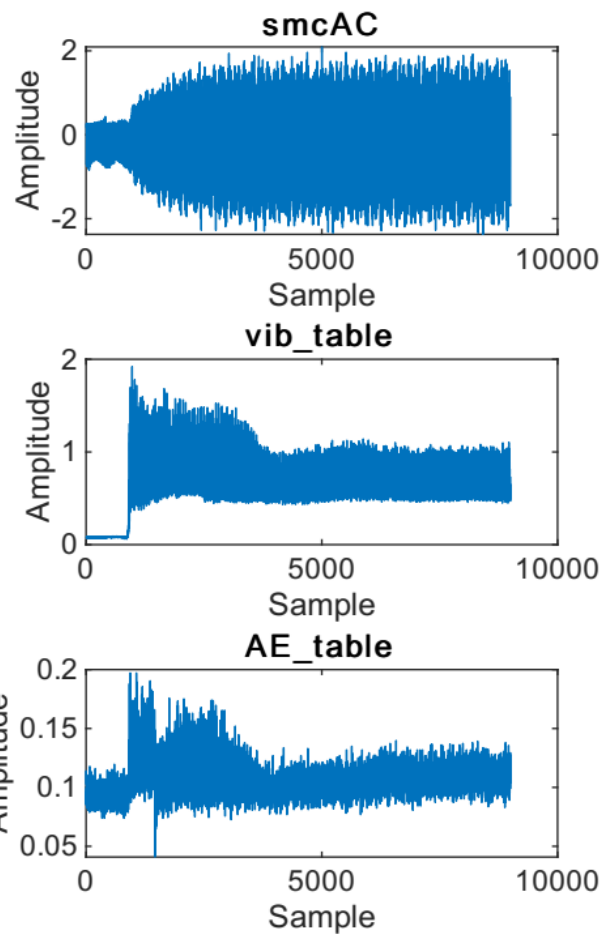
# All signals for row 96, Flankwear: 3



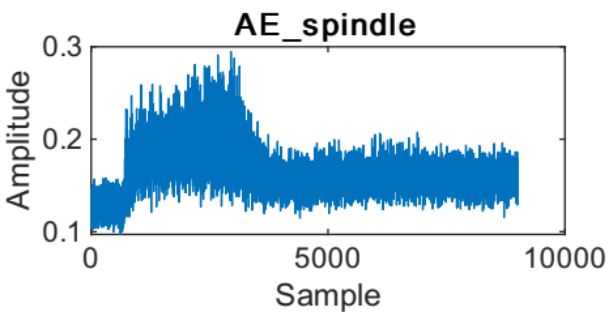
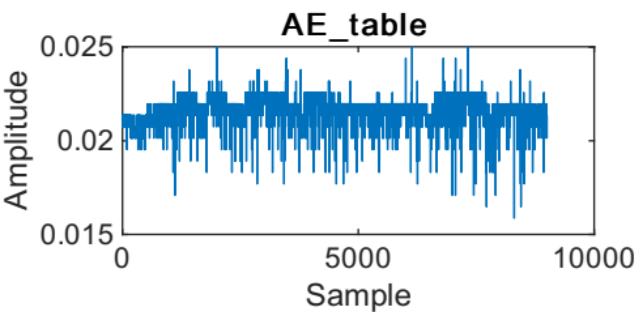
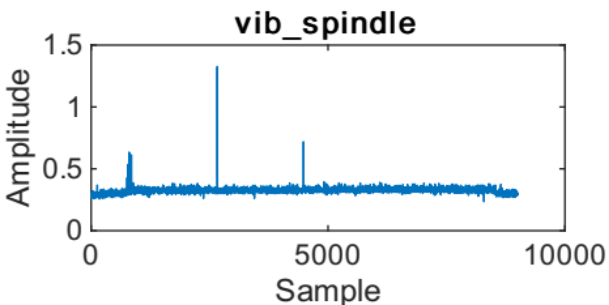
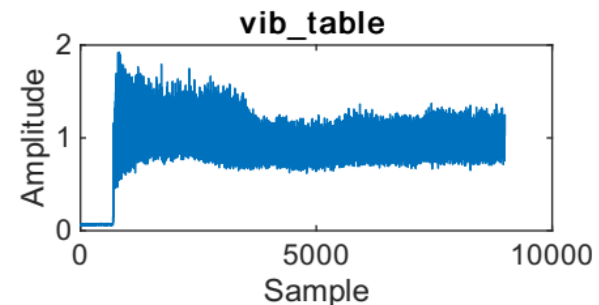
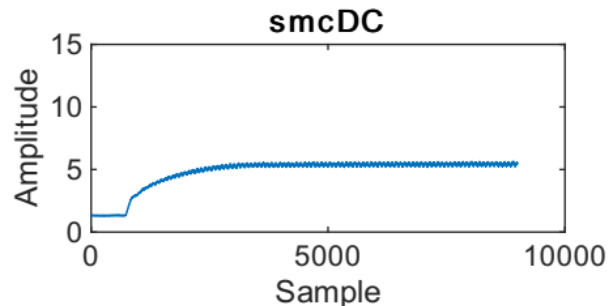
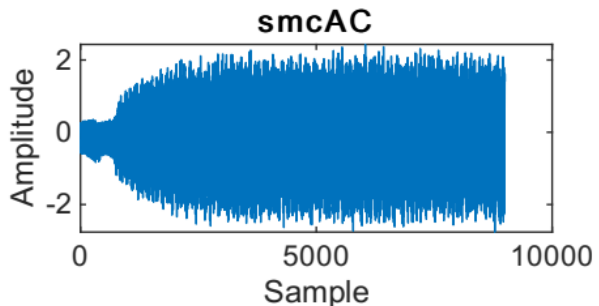
# All signals for row 97, Flankwear: 1



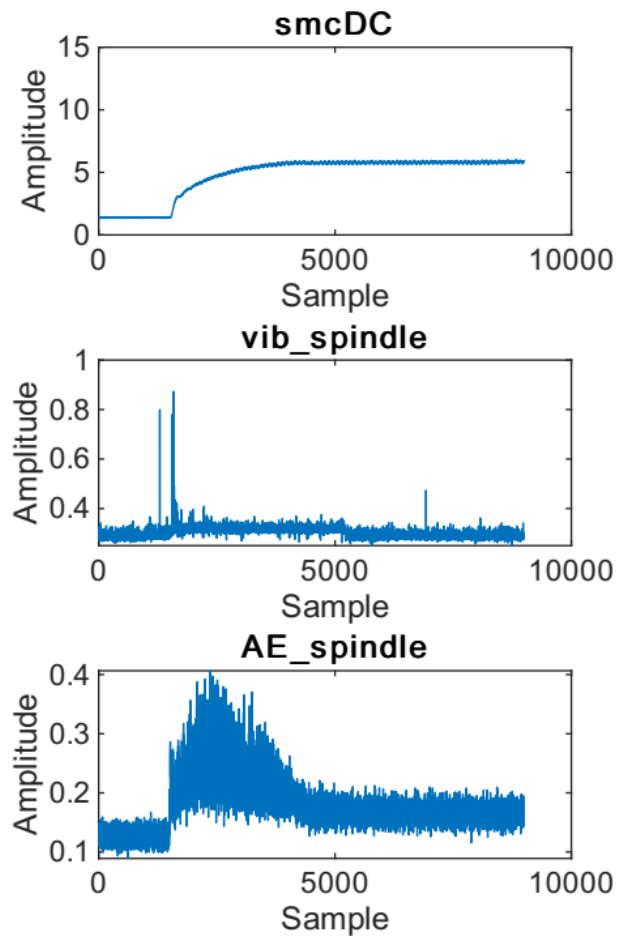
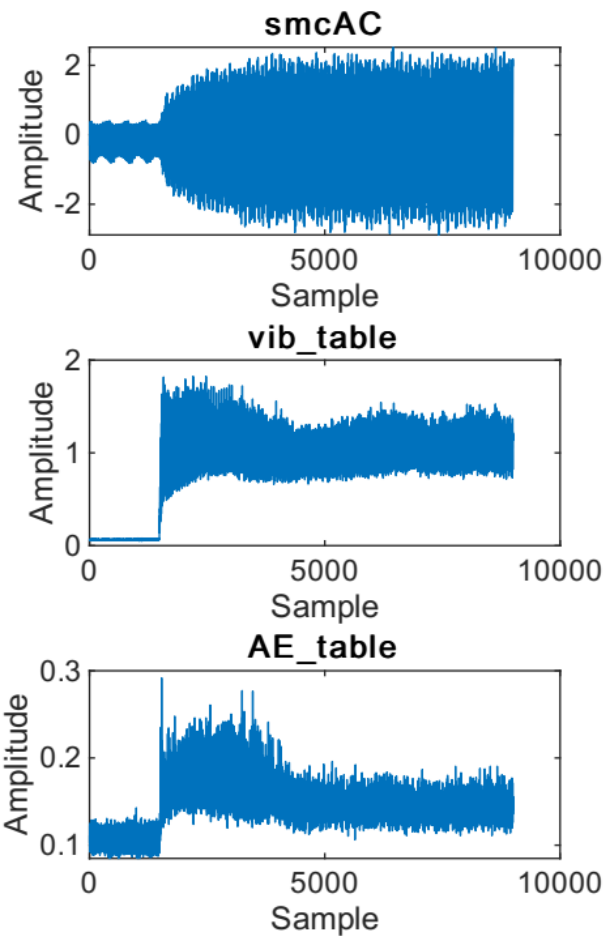
# All signals for row 98, Flankwear: 1



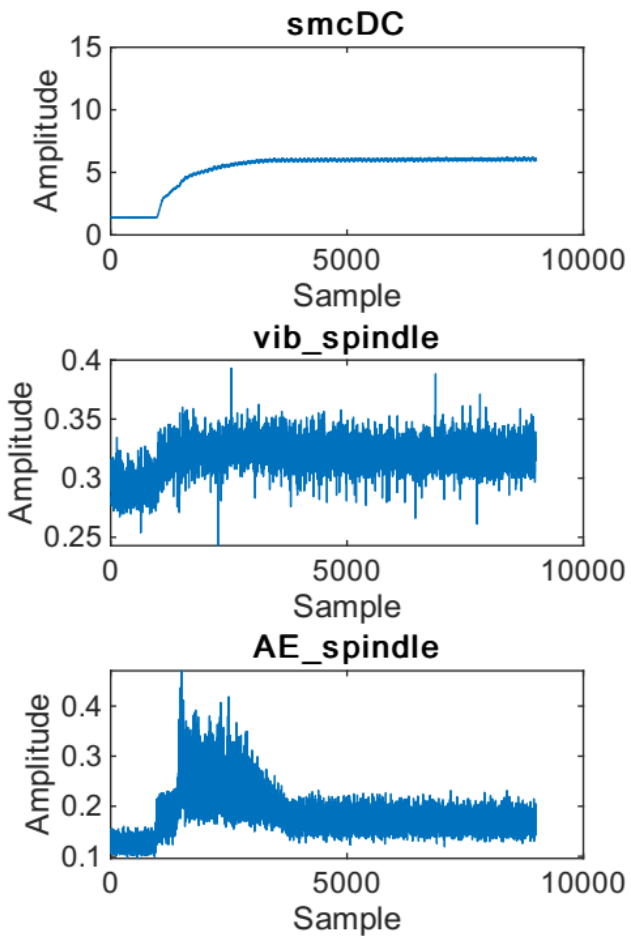
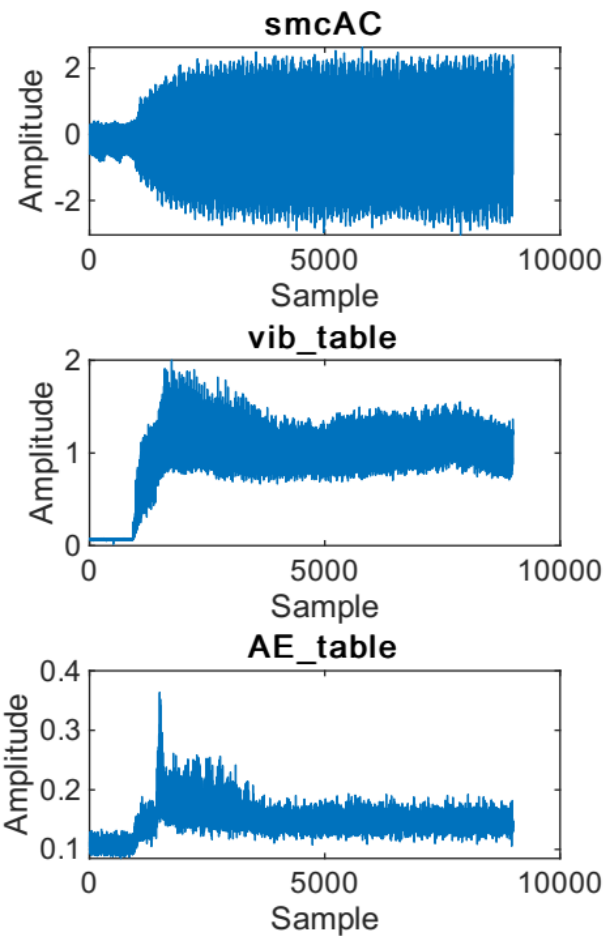
# All signals for row 99, Flankwear: 1



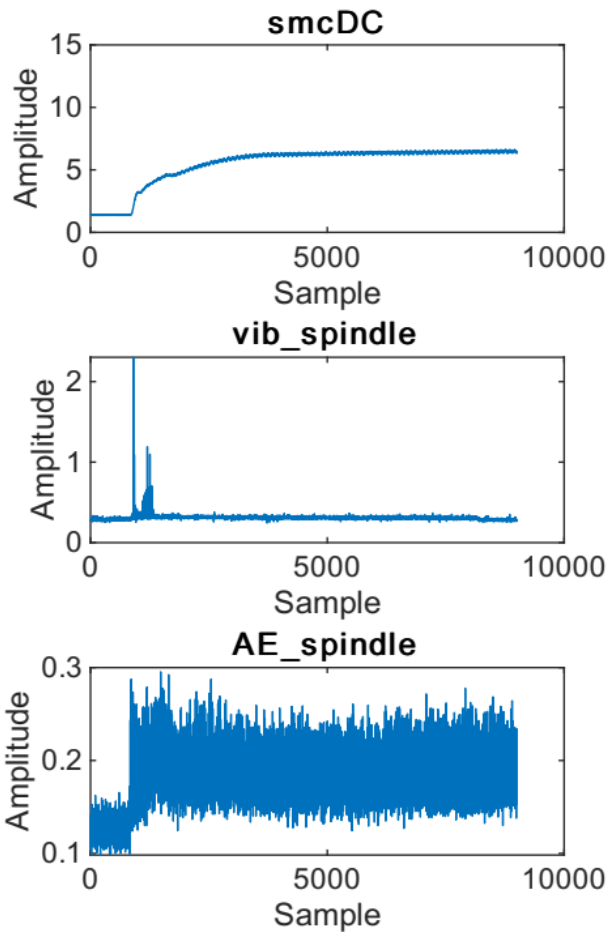
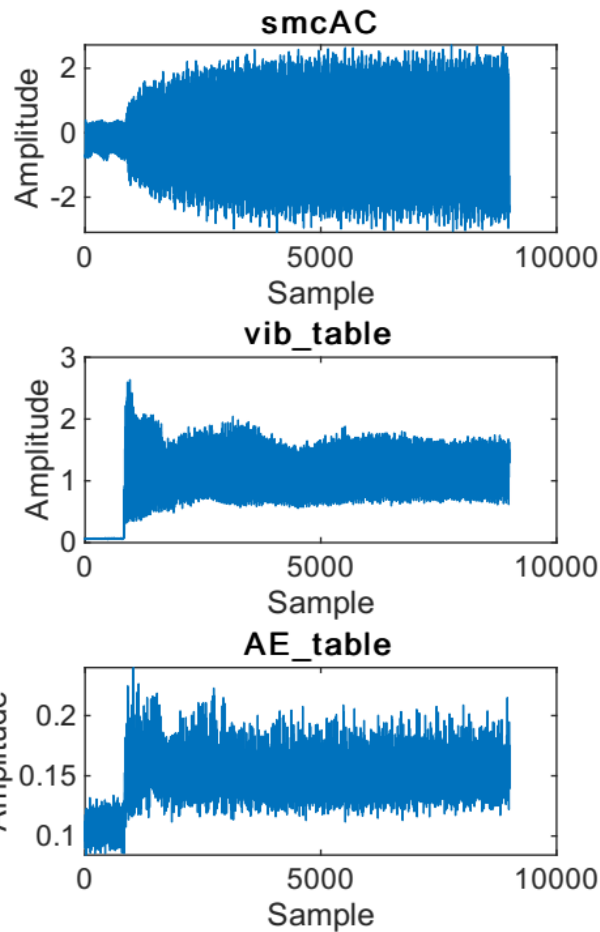
# All signals for row 100, Flankwear: 1



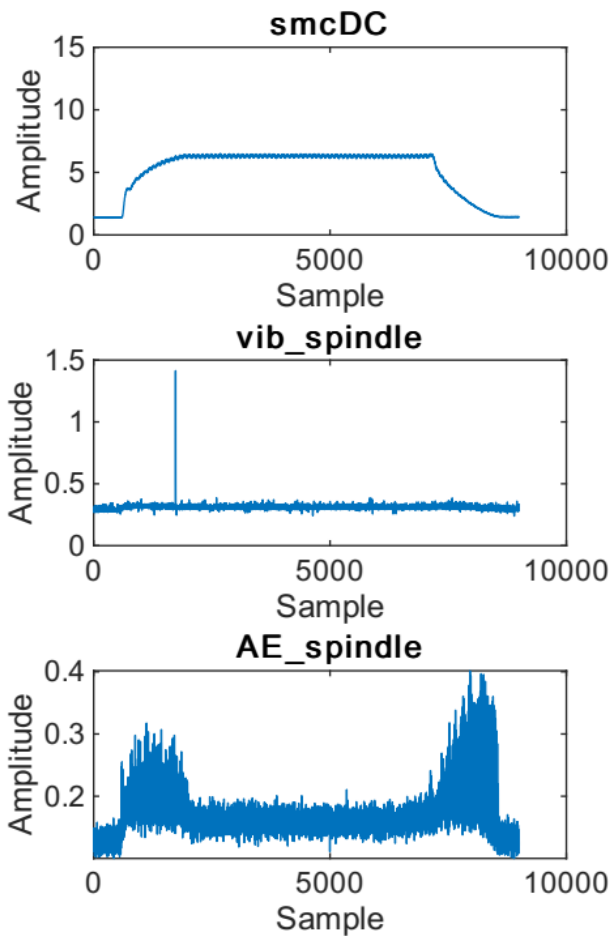
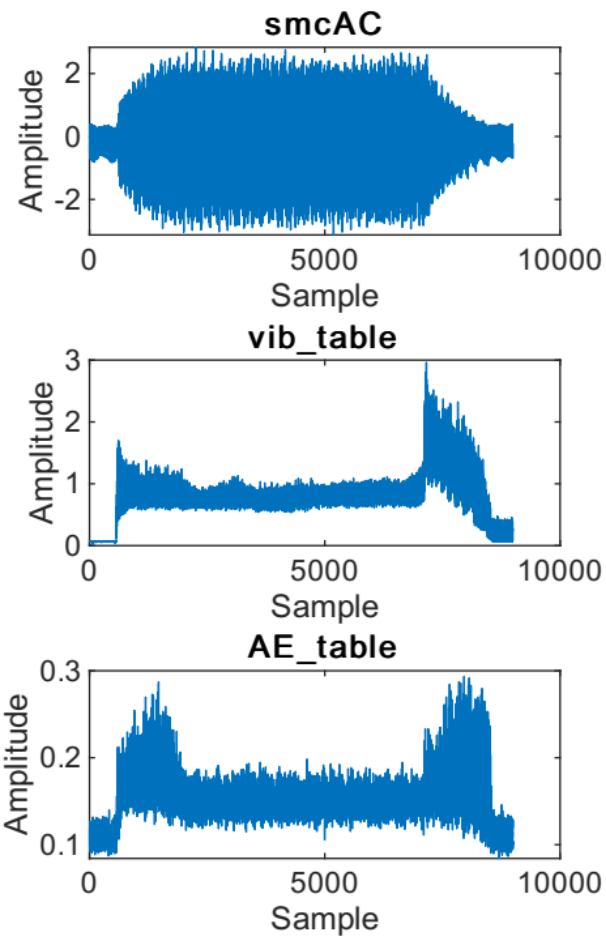
# All signals for row 101, Flankwear: 2



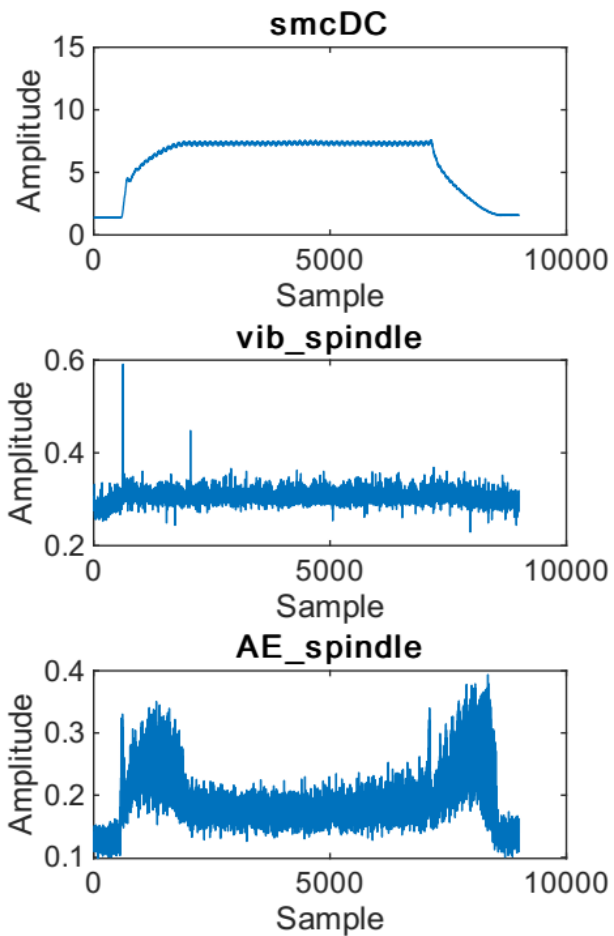
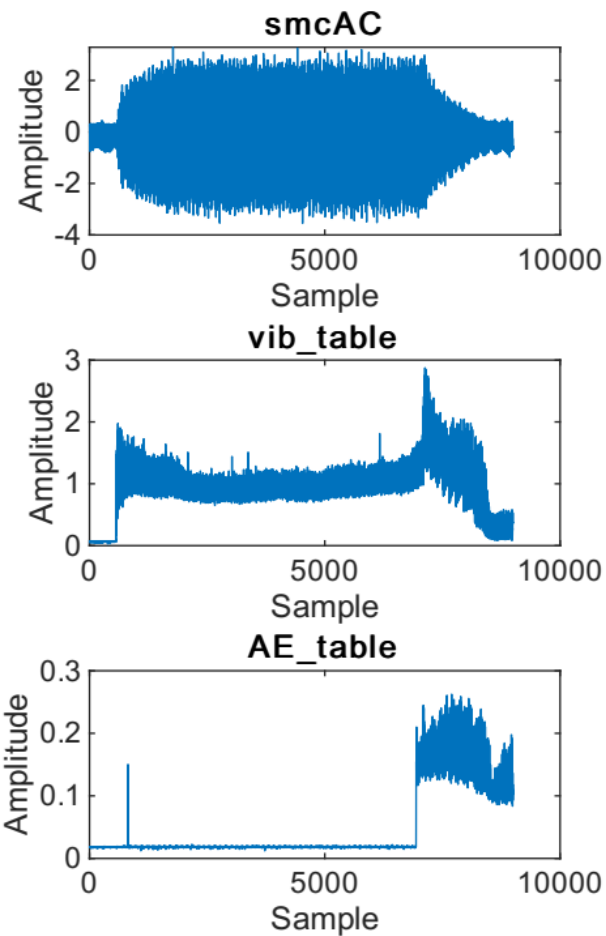
# All signals for row 102, Flankwear: 2



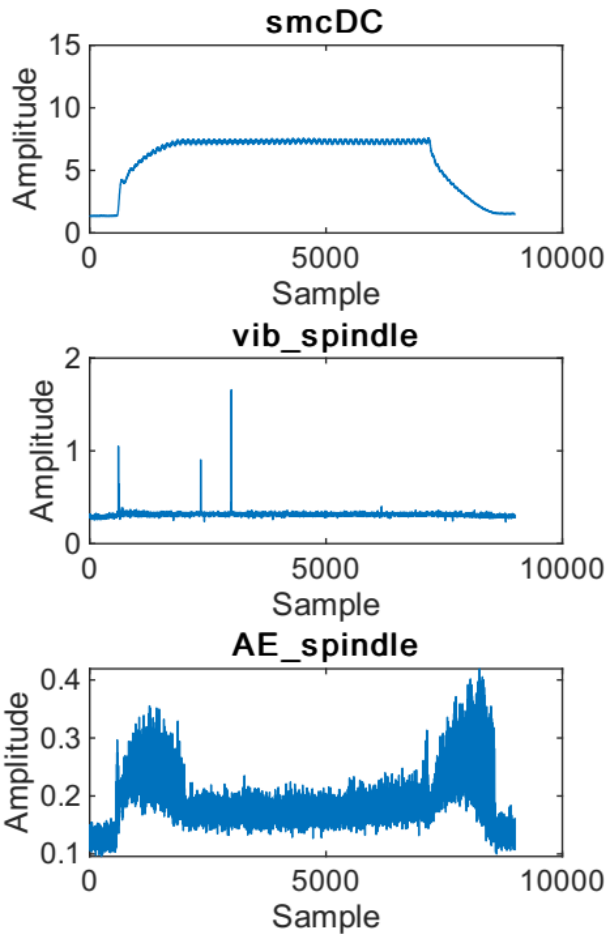
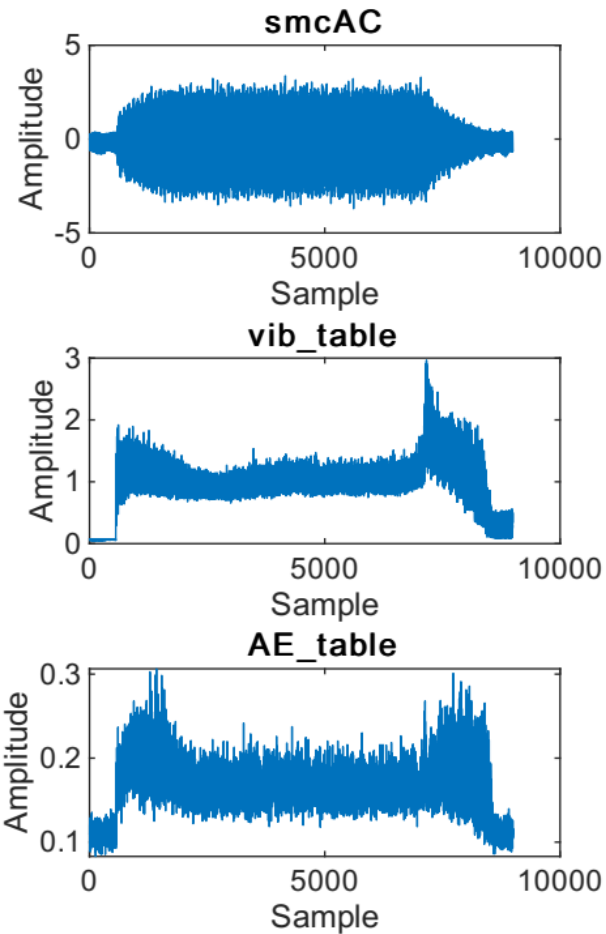
# All signals for row 103, Flankwear: 1



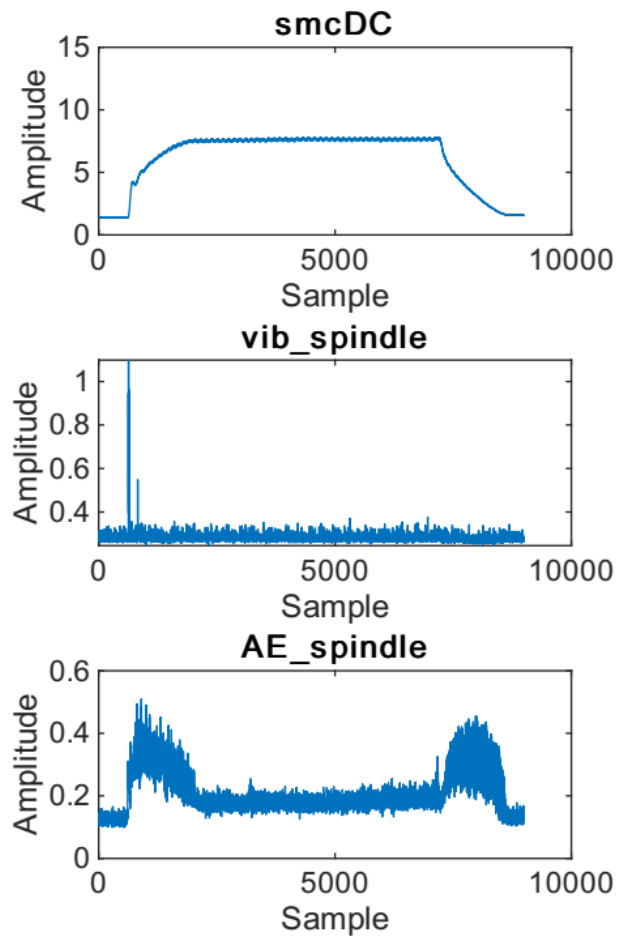
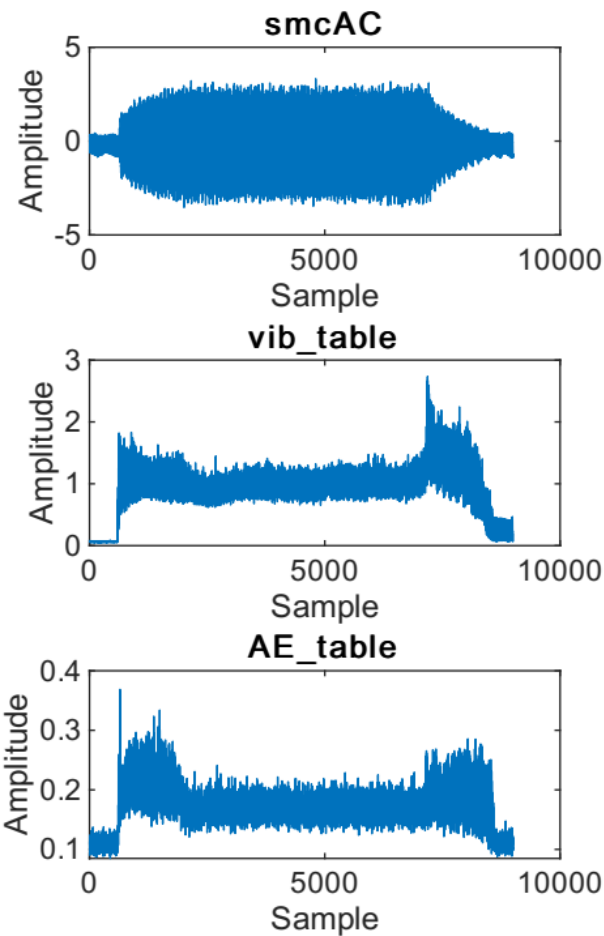
# All signals for row 104, Flankwear: 1



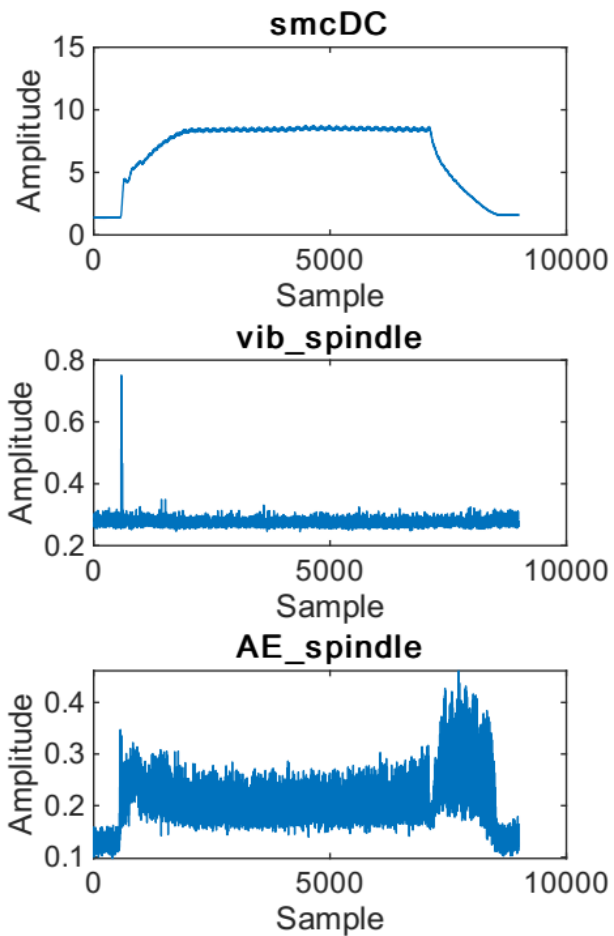
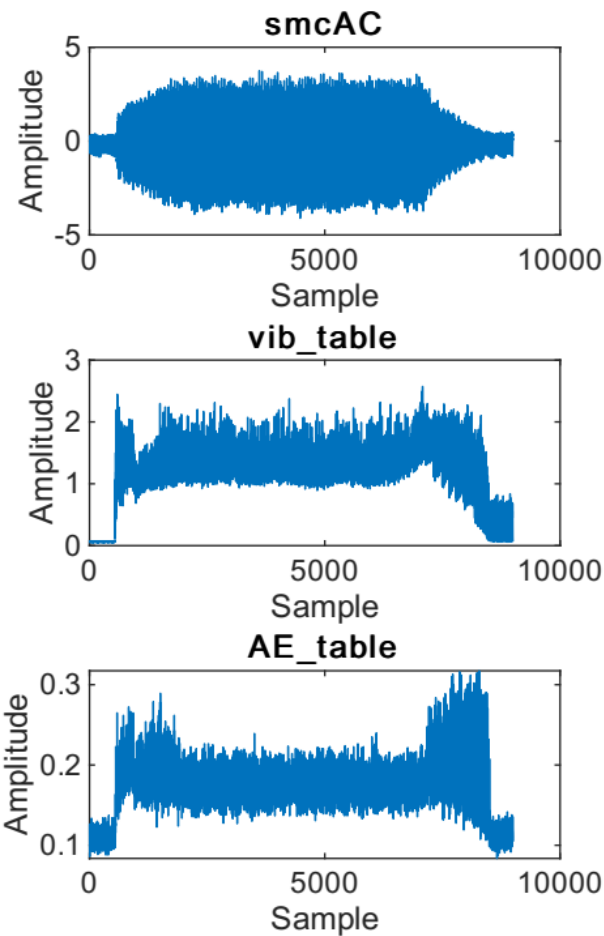
# All signals for row 105, Flankwear: NaN



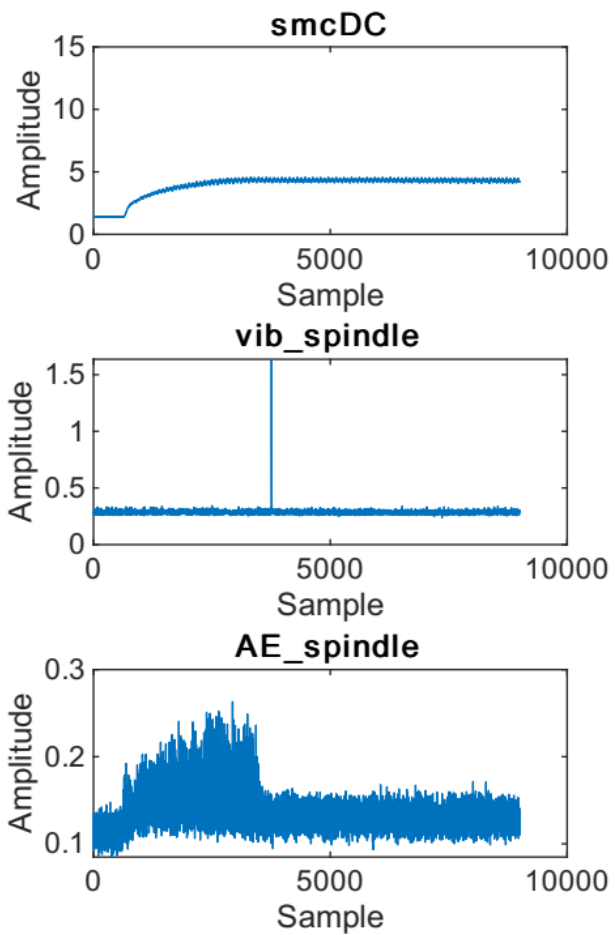
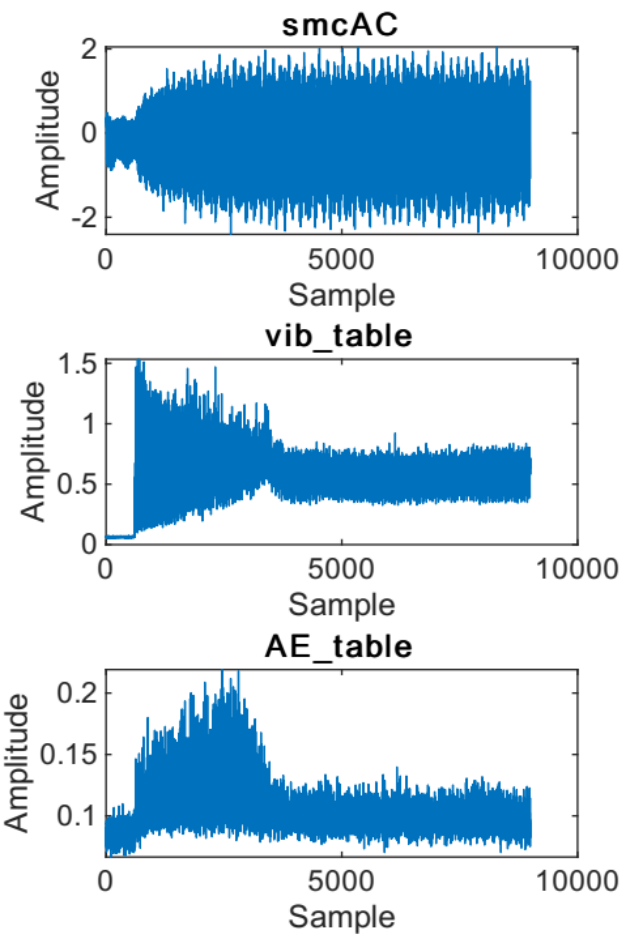
# All signals for row 106, Flankwear: 2



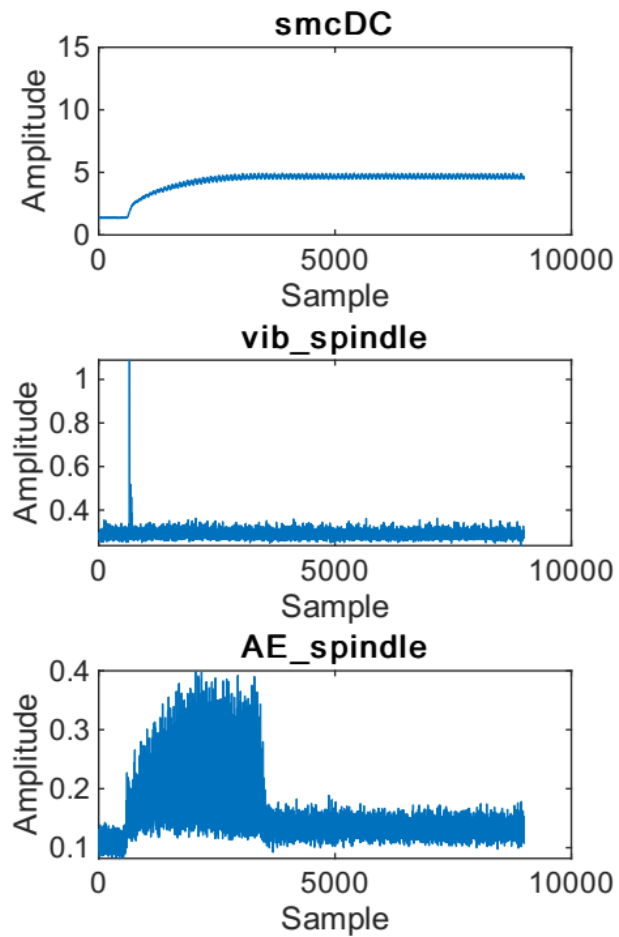
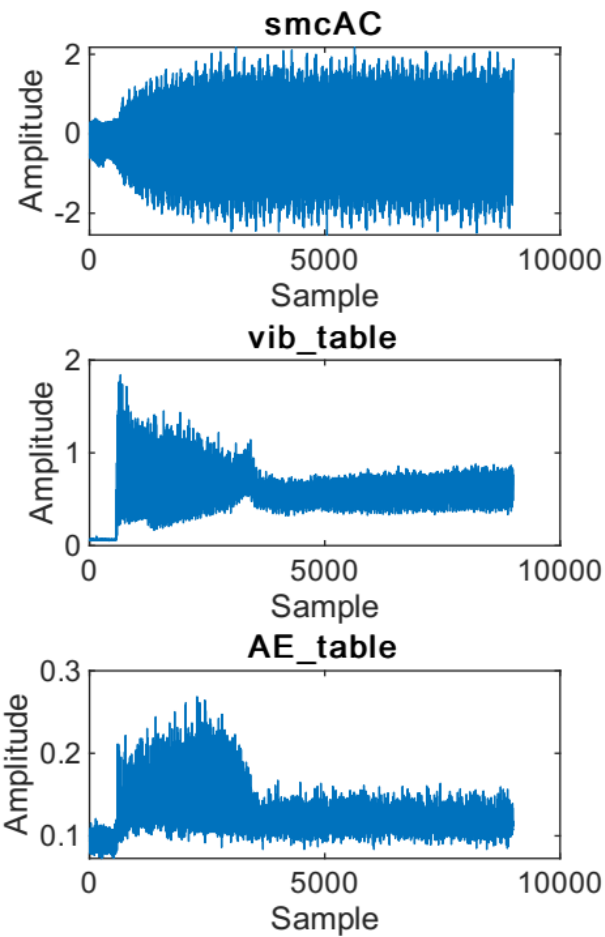
# All signals for row 107, Flankwear: 2



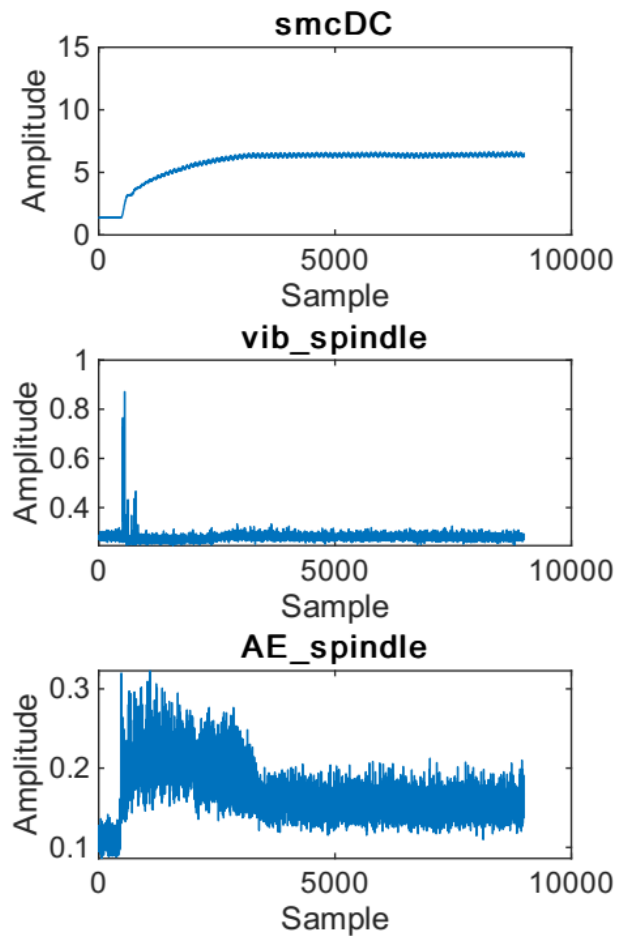
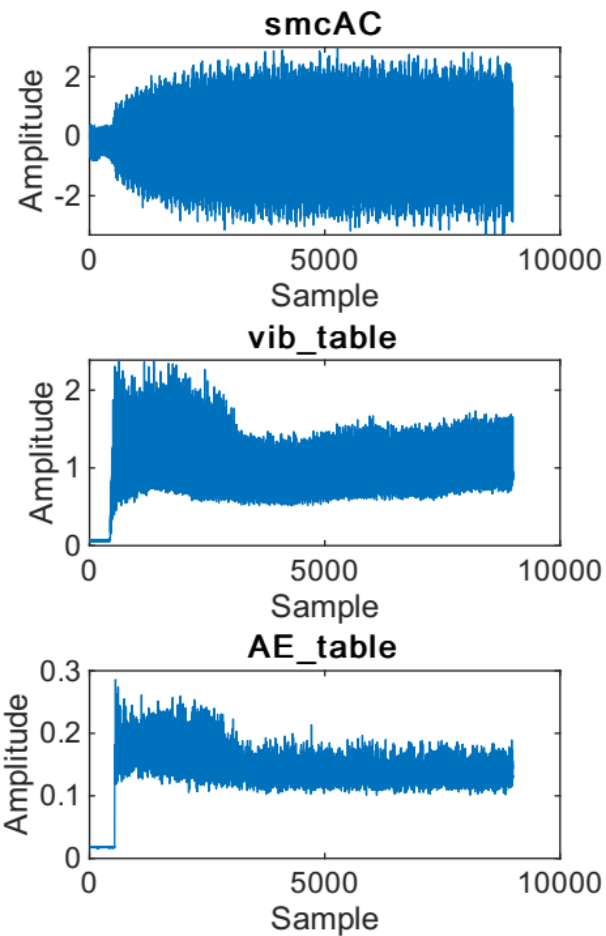
# All signals for row 108, Flankwear: 1



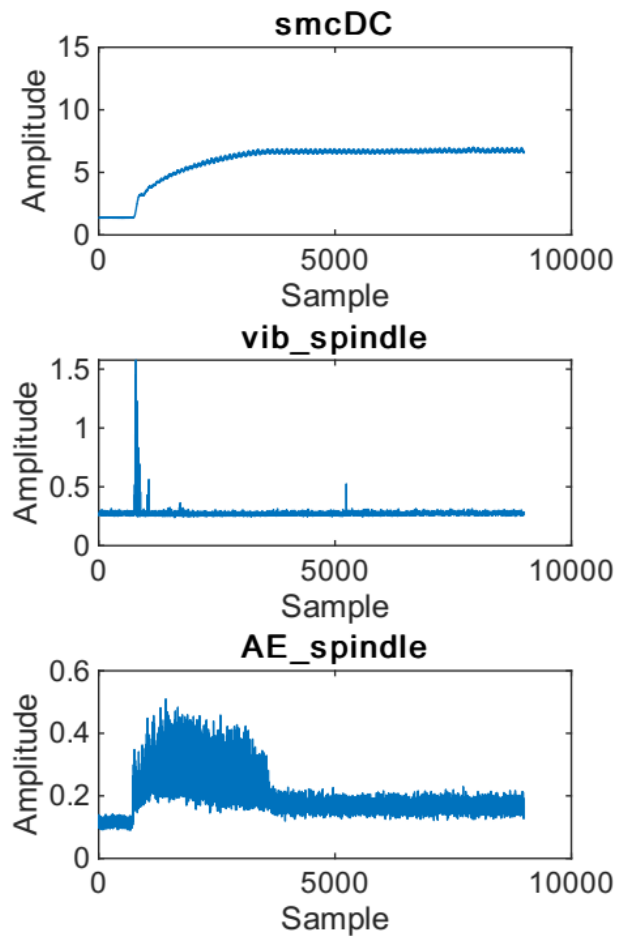
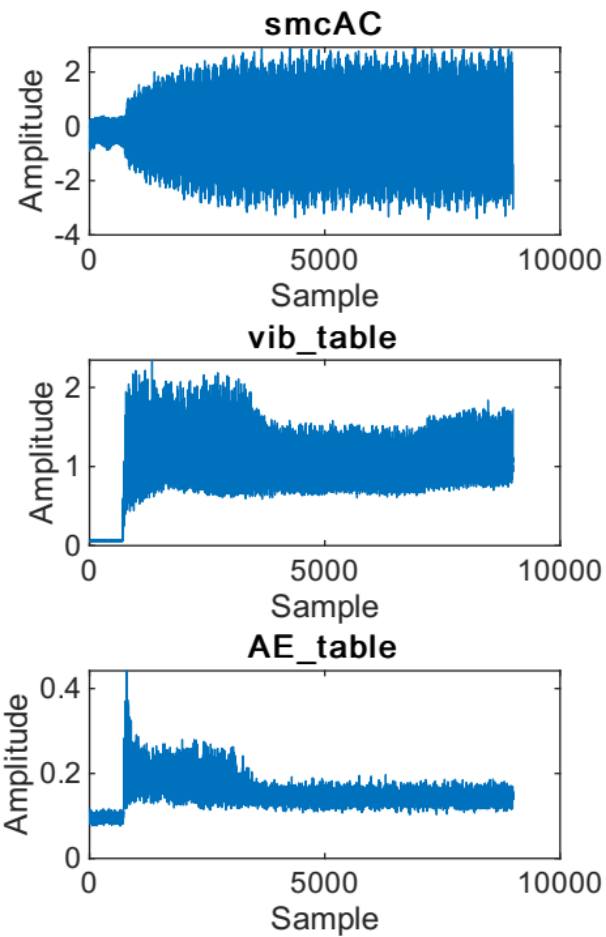
# All signals for row 109, Flankwear: 1



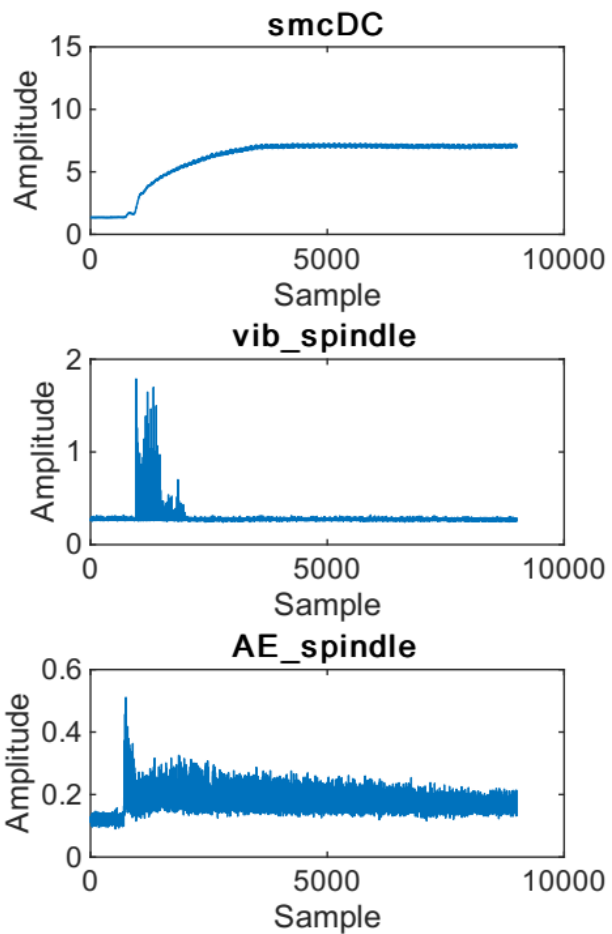
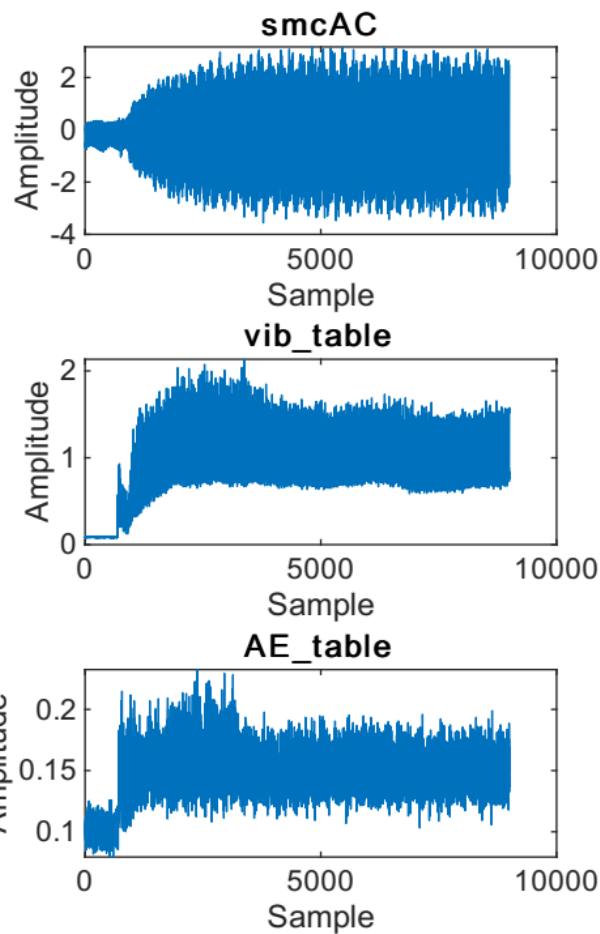
# All signals for row 110, Flankwear: 2



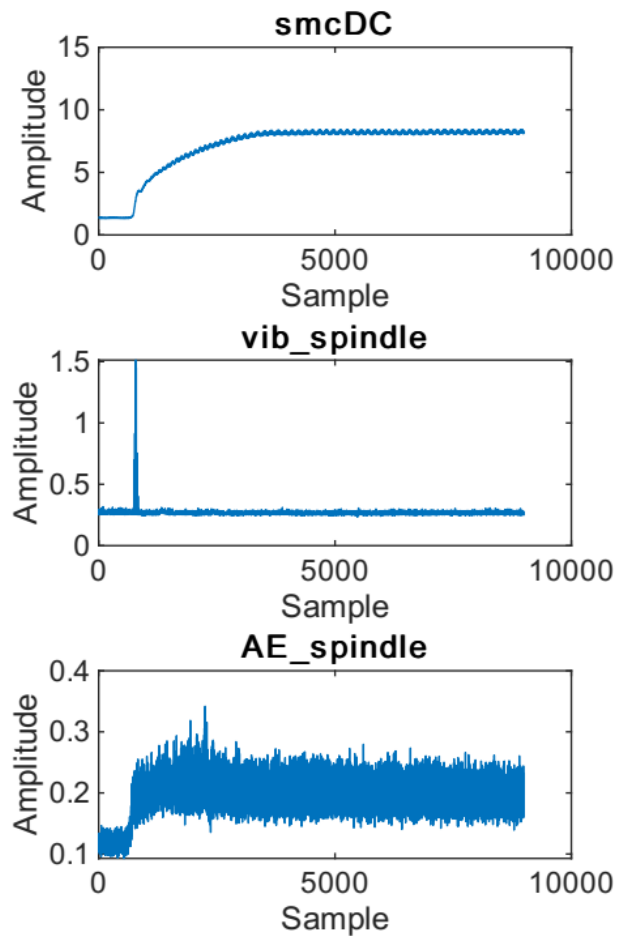
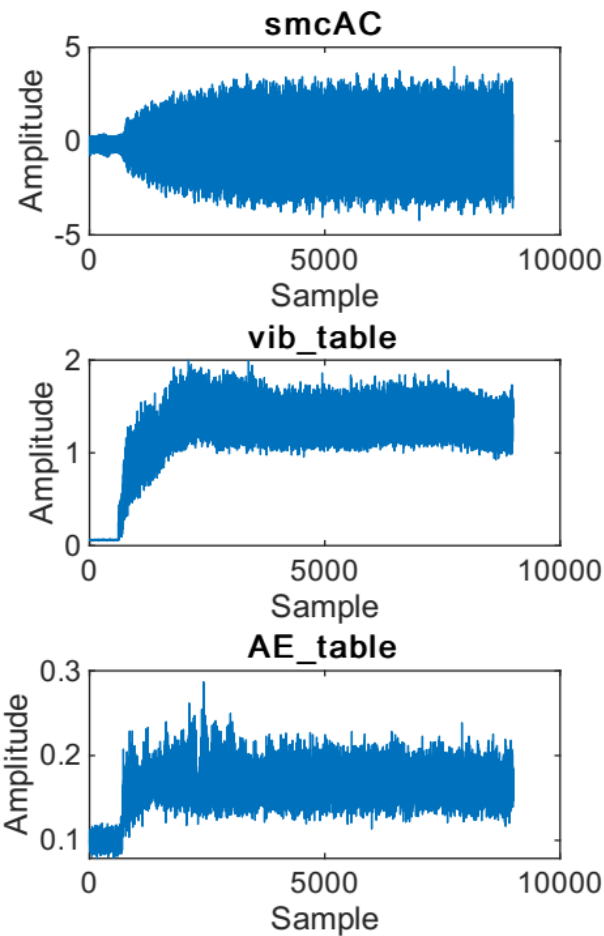
# All signals for row 111, Flankwear: 2



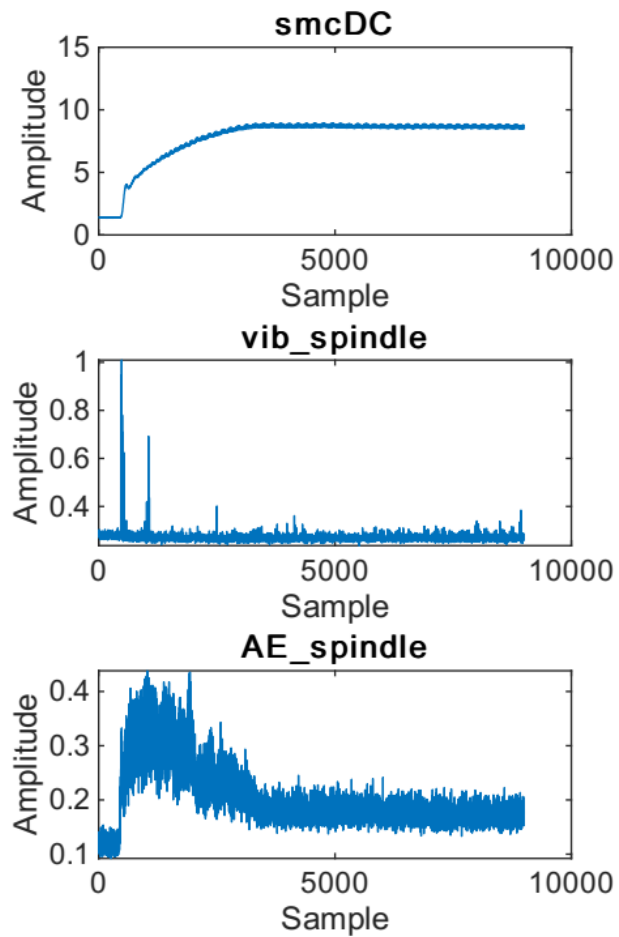
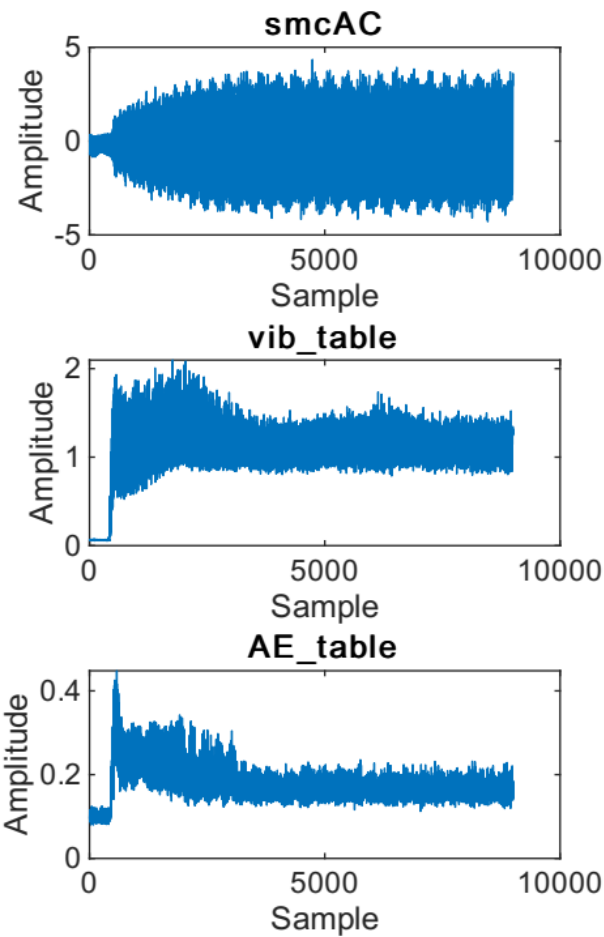
# All signals for row 112, Flankwear: 2



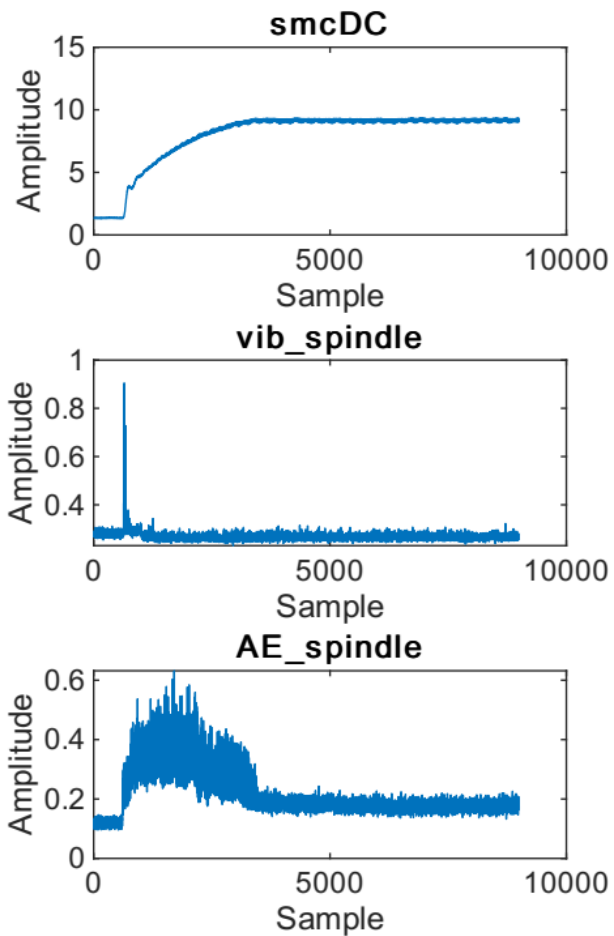
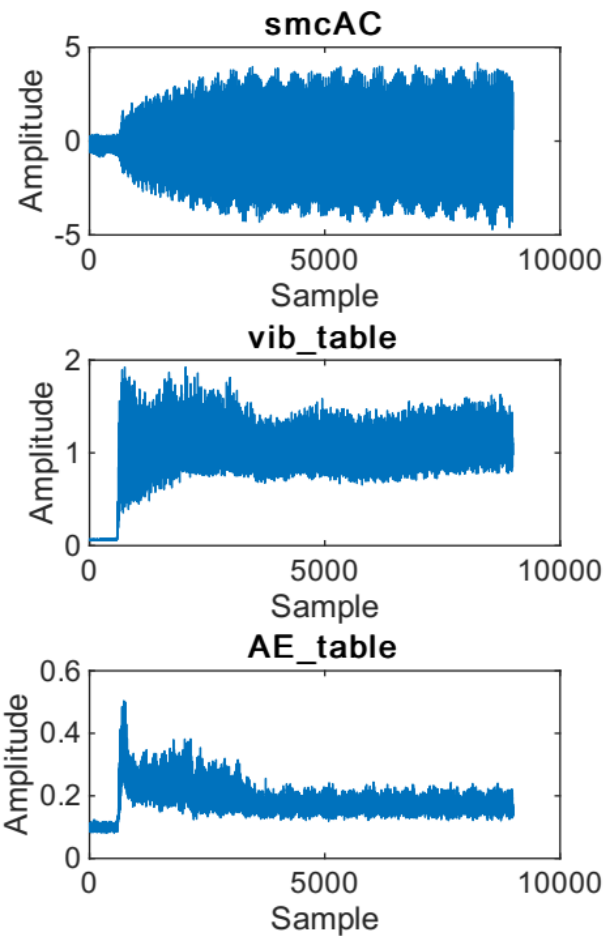
# All signals for row 113, Flankwear: 3



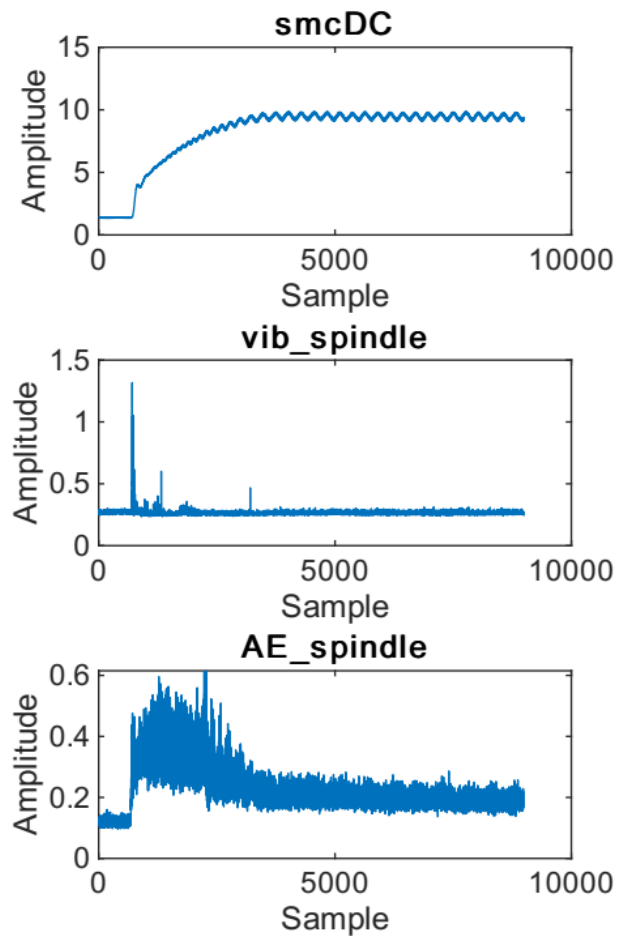
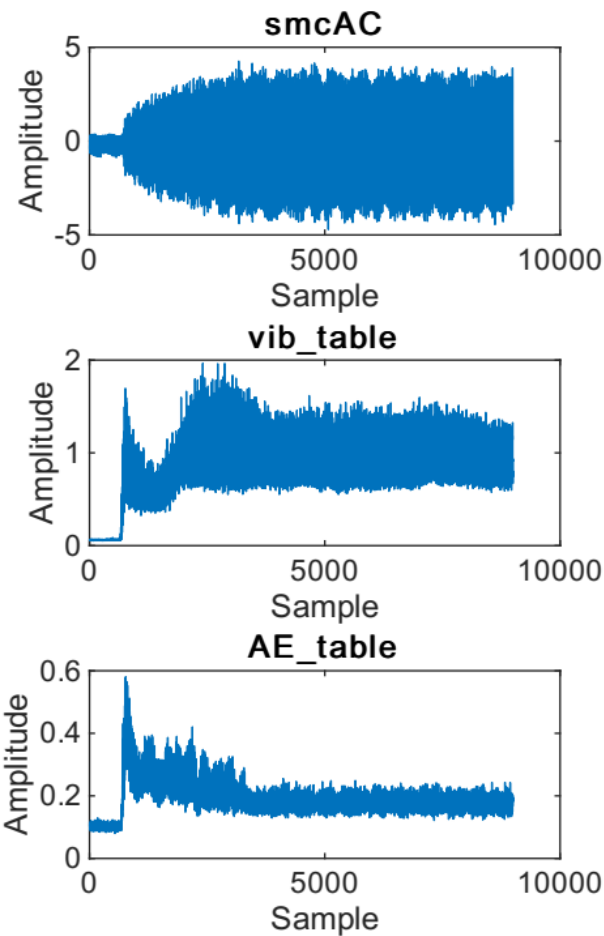
# All signals for row 114, Flankwear: 3



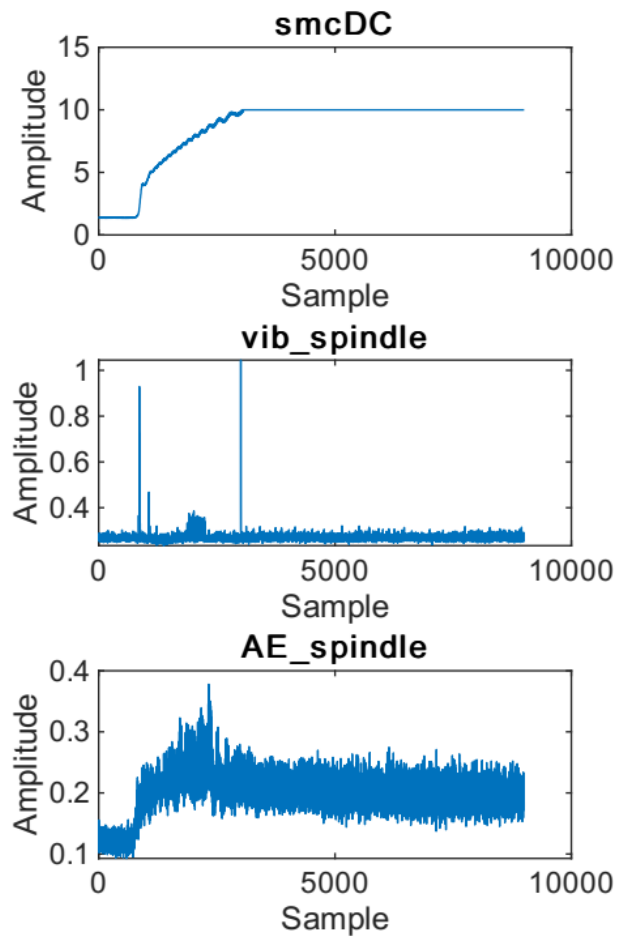
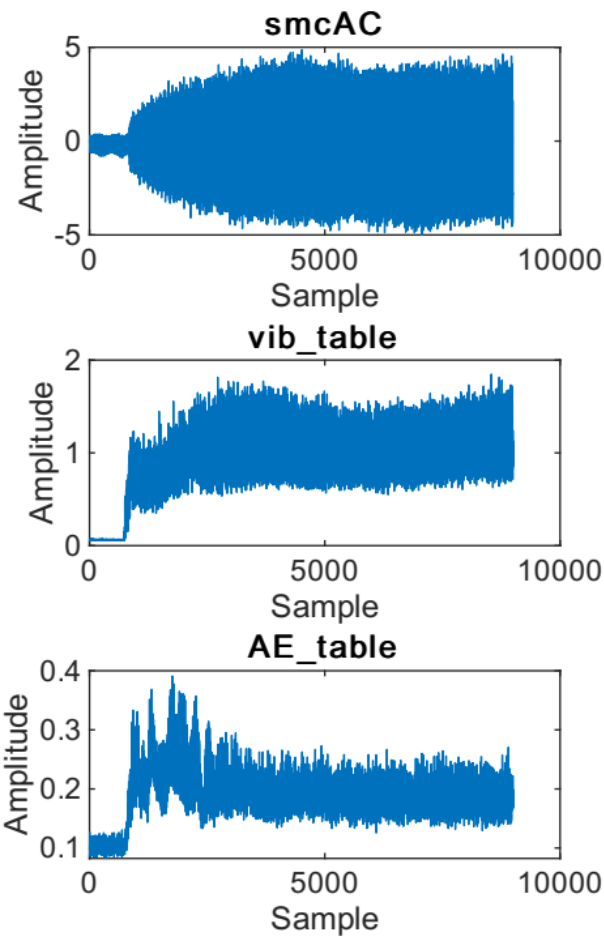
# All signals for row 115, Flankwear: 3



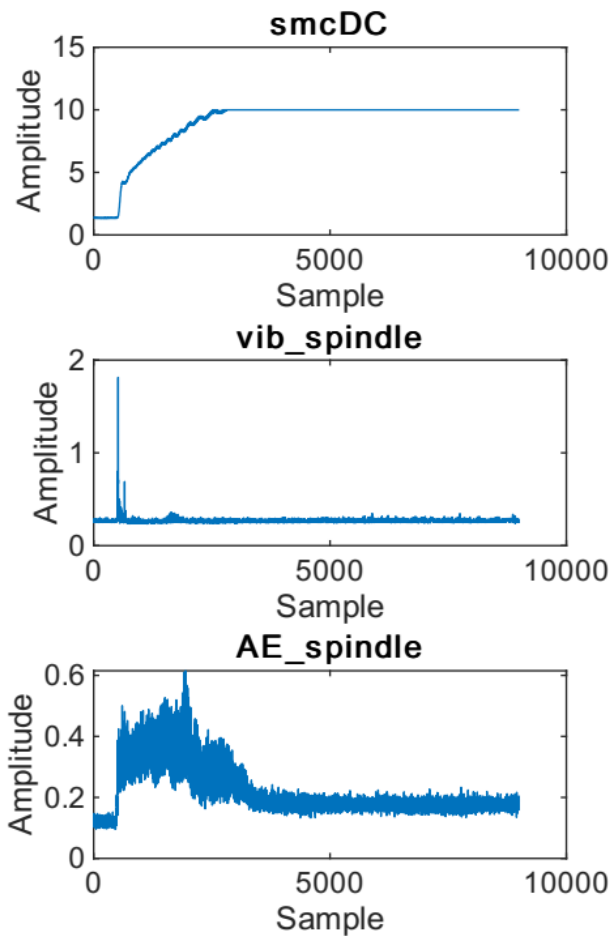
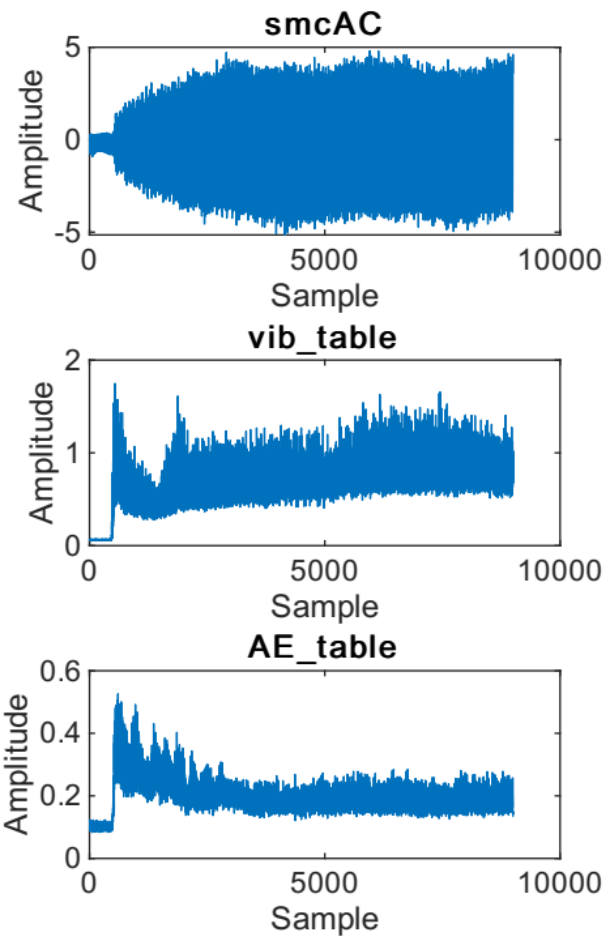
# All signals for row 116, Flankwear: 3



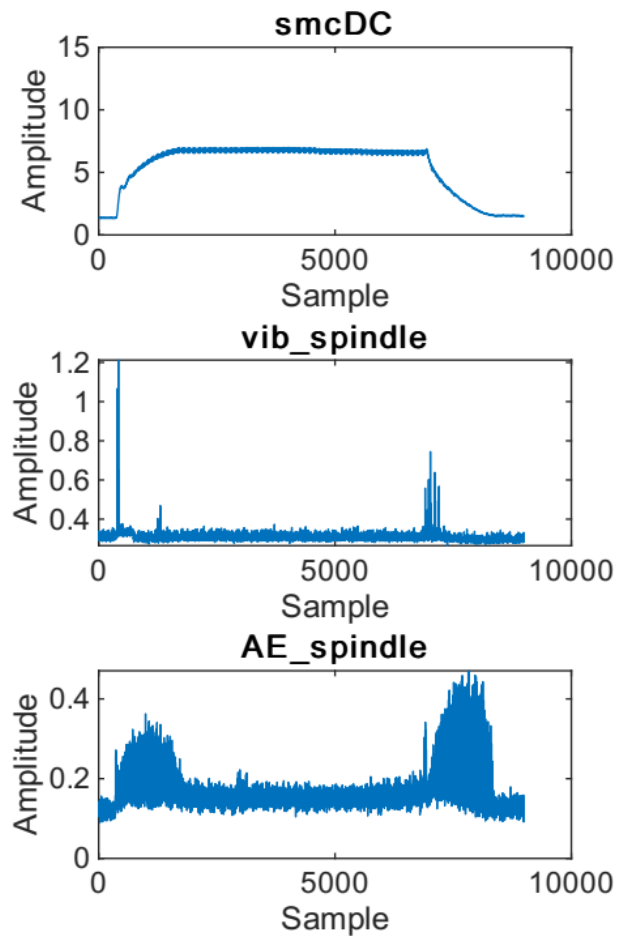
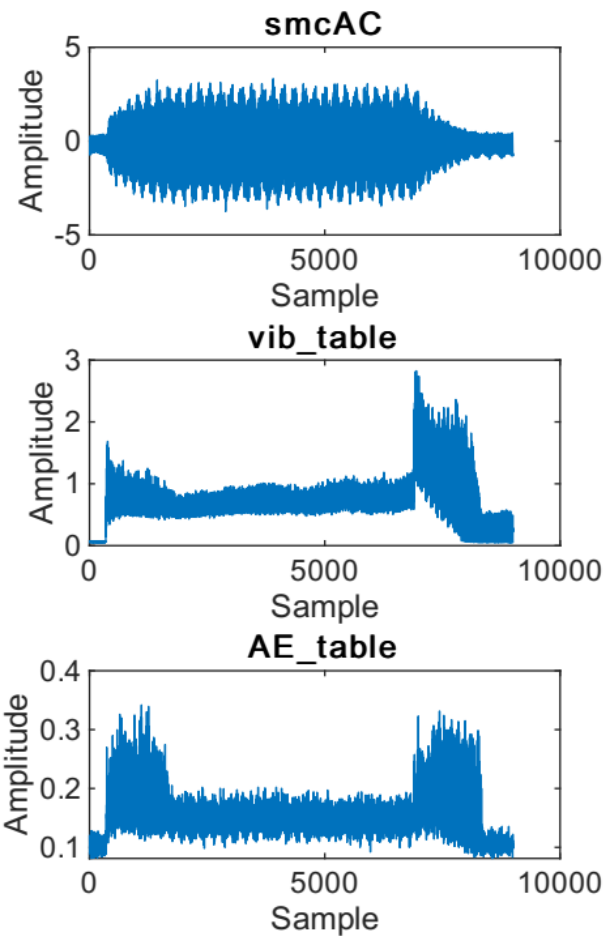
# All signals for row 117, Flankwear: 3



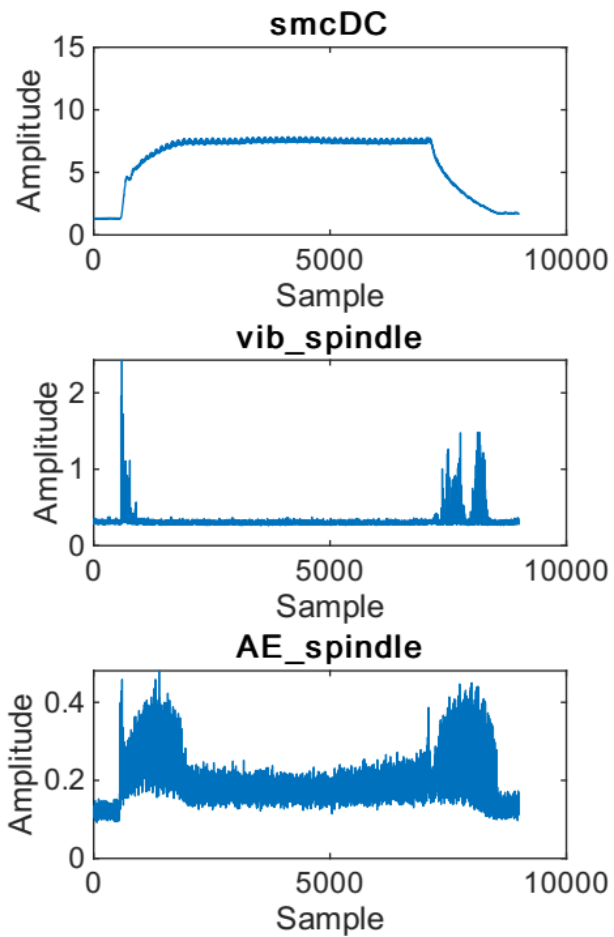
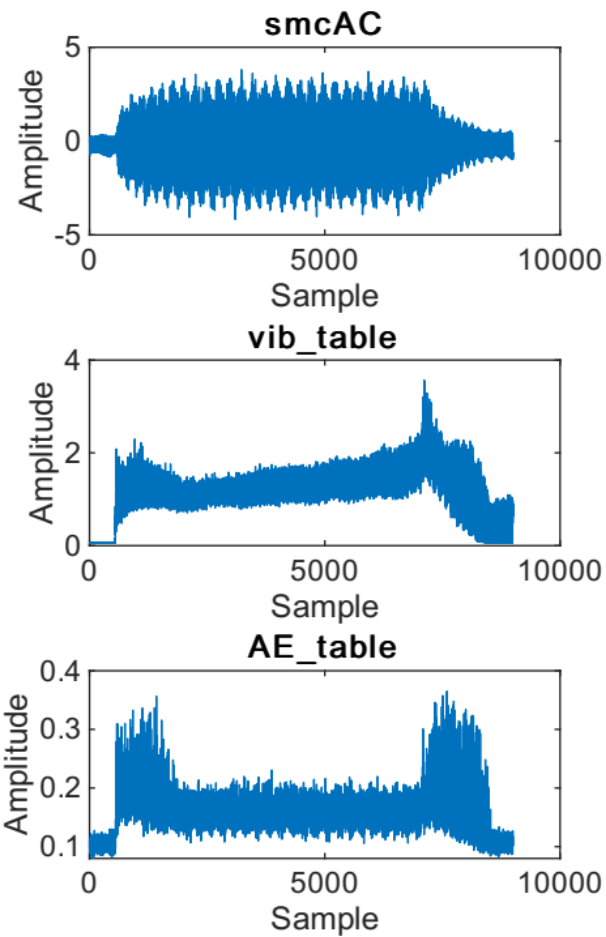
# All signals for row 118, Flankwear: 3



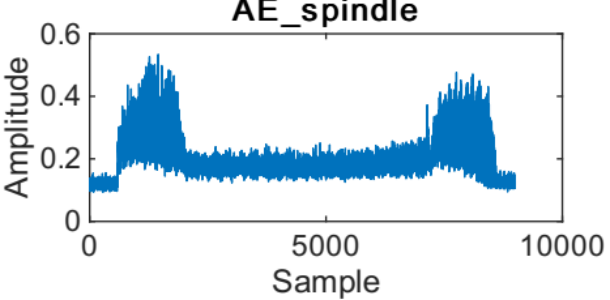
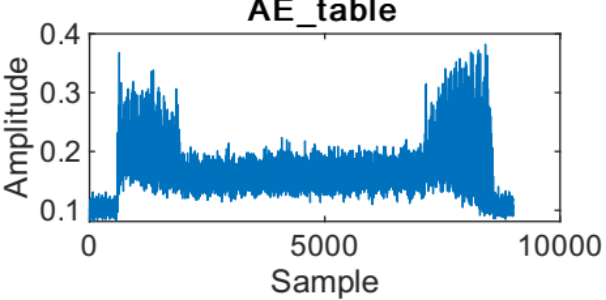
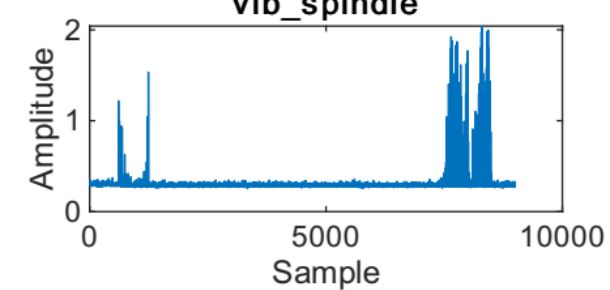
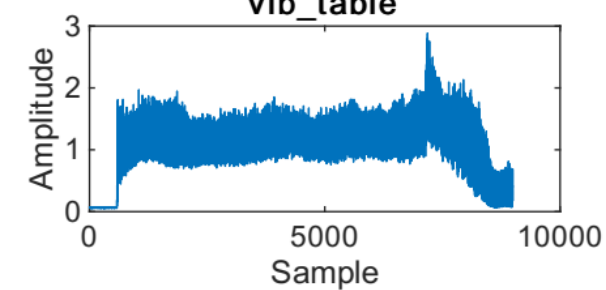
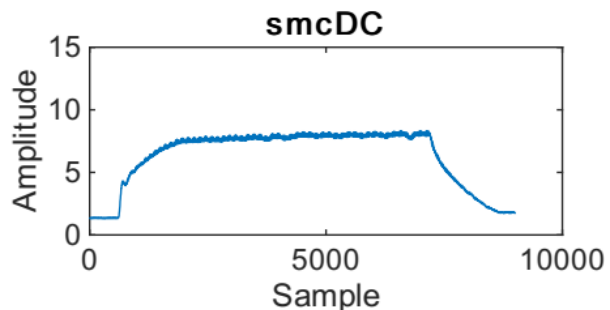
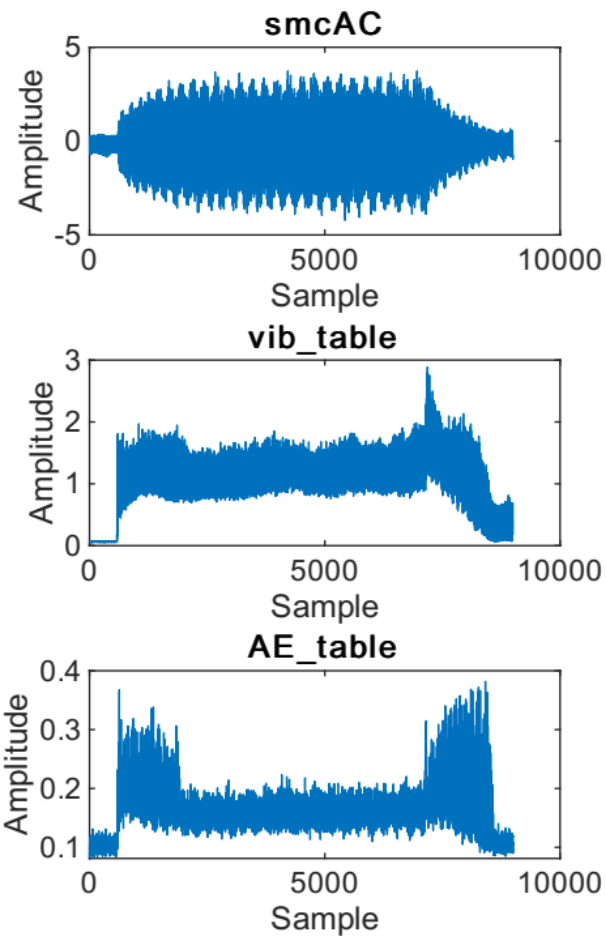
# All signals for row 119, Flankwear: 1



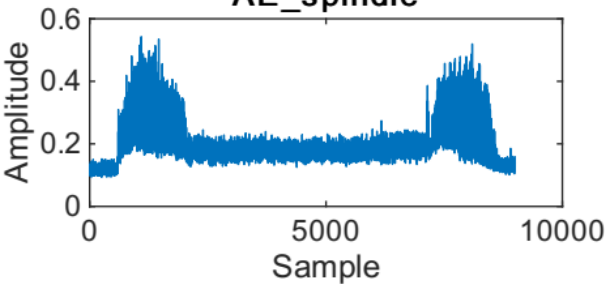
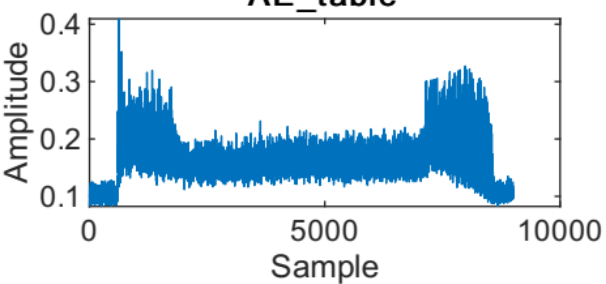
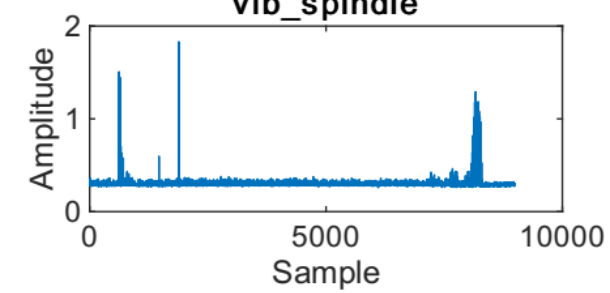
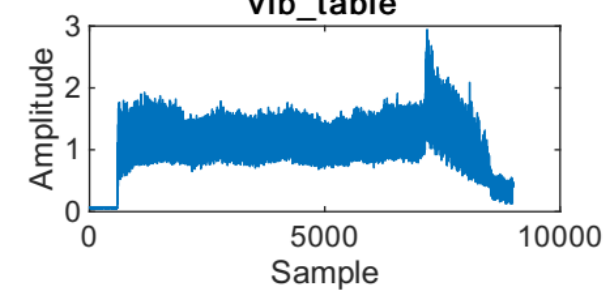
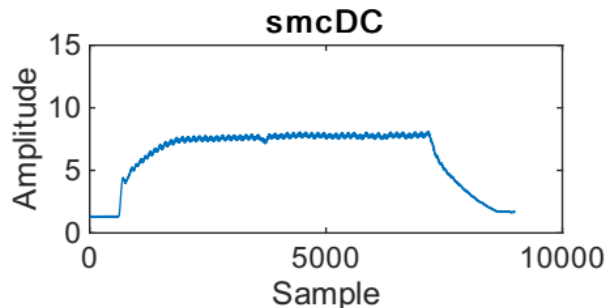
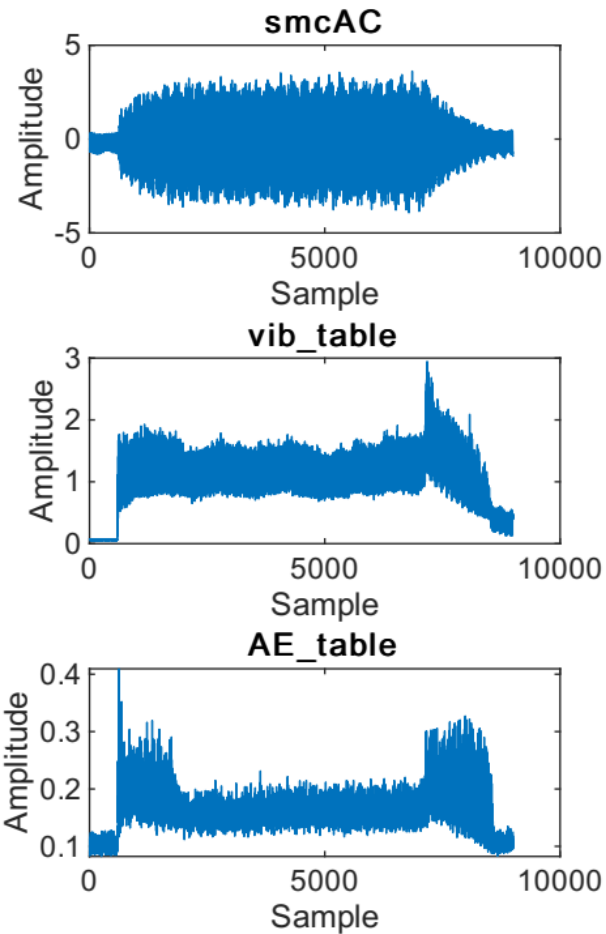
# All signals for row 120, Flankwear: 1



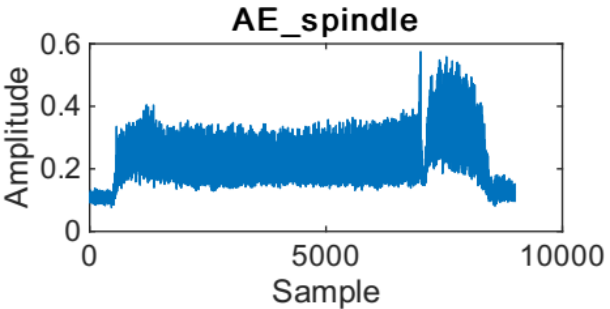
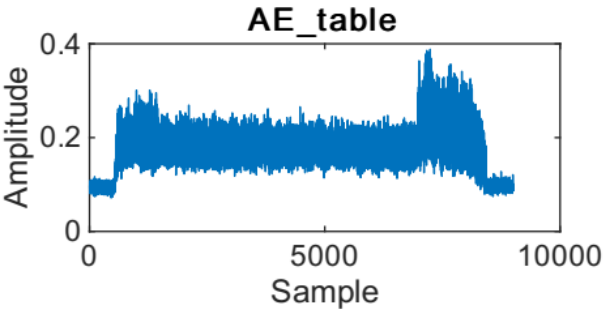
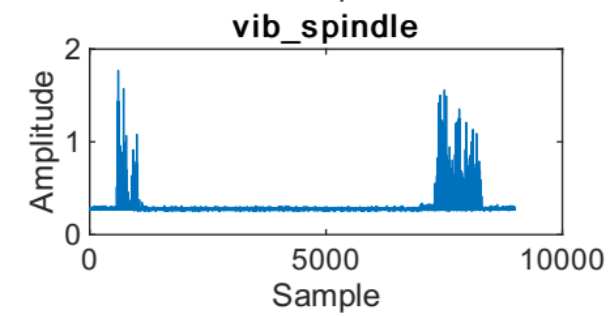
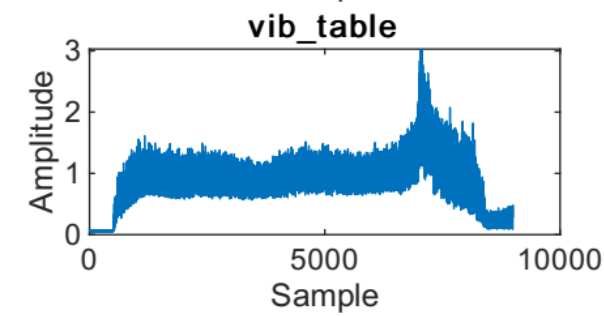
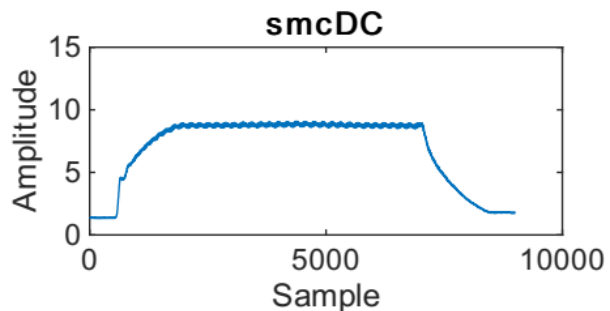
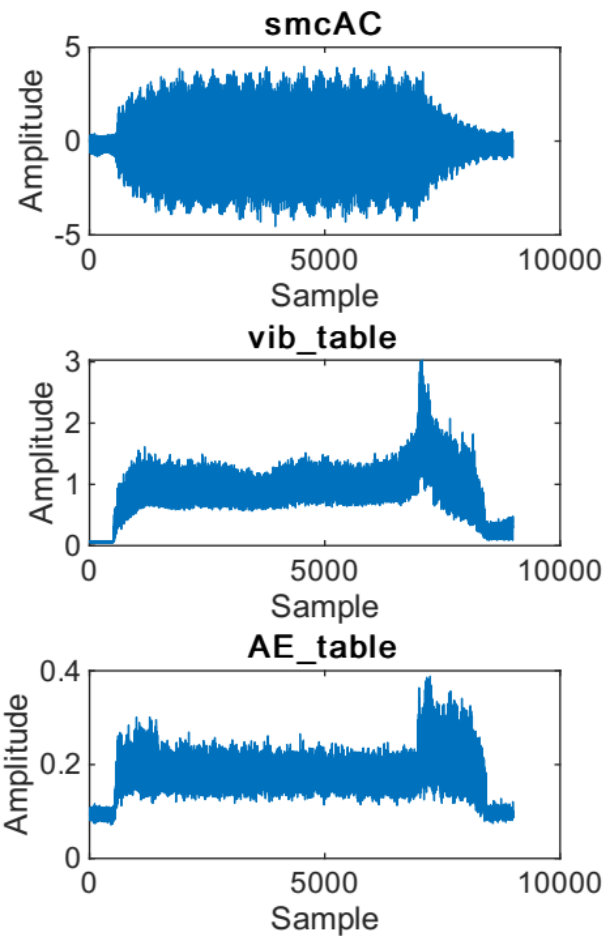
# All signals for row 121, Flankwear: 1



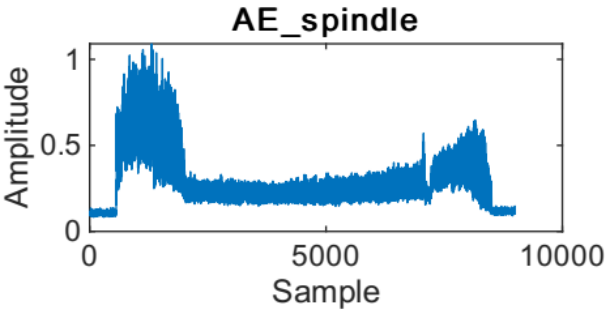
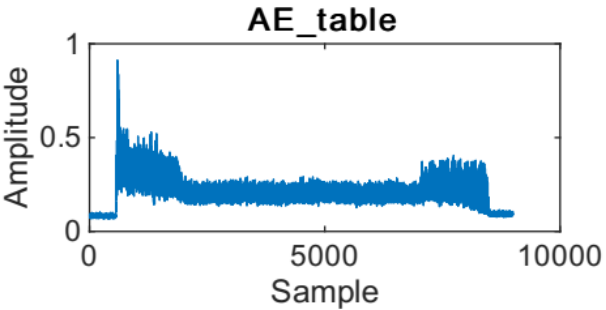
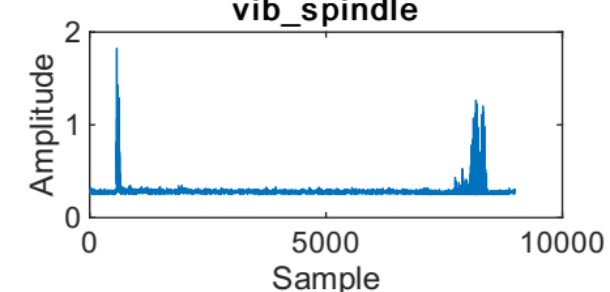
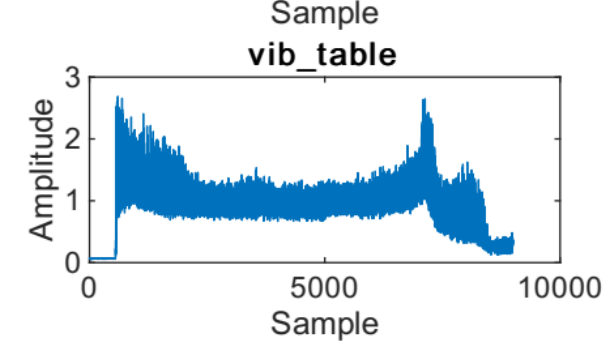
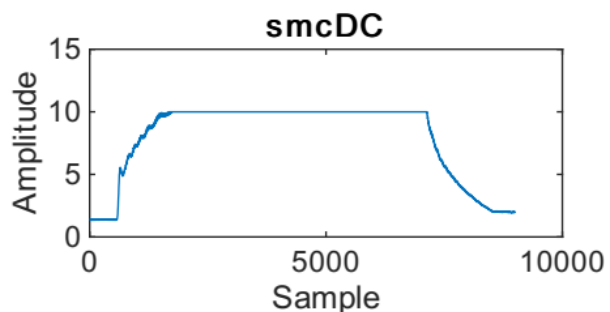
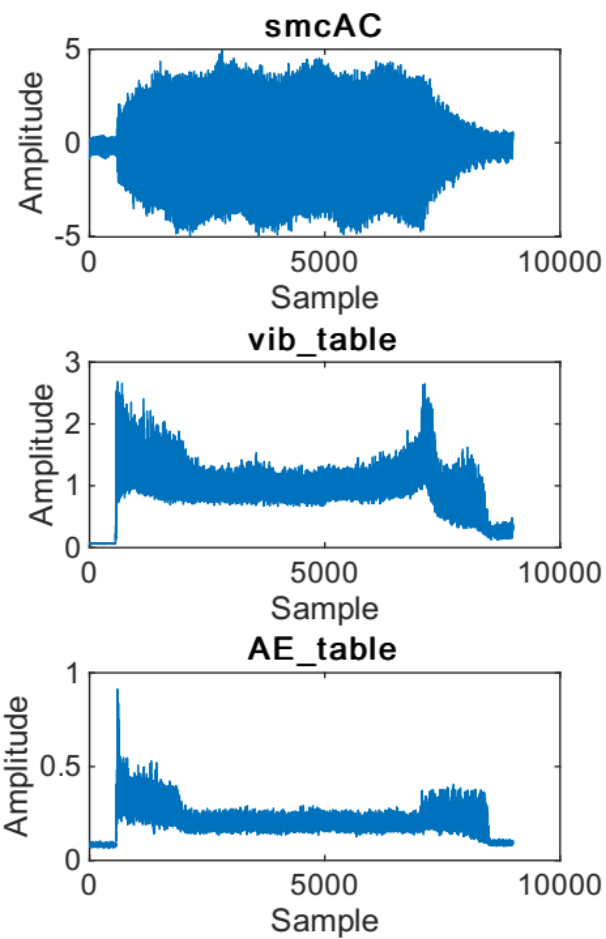
# All signals for row 122, Flankwear: NaN



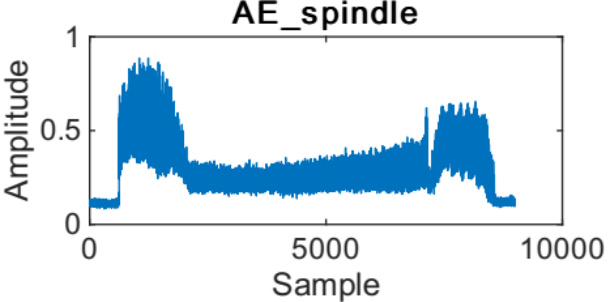
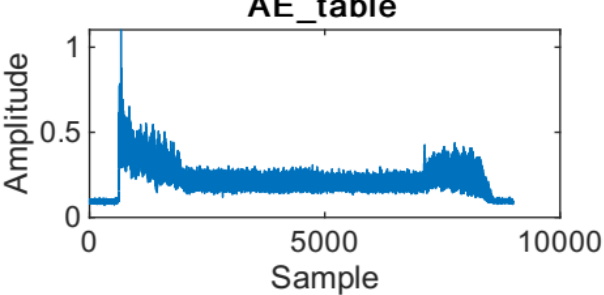
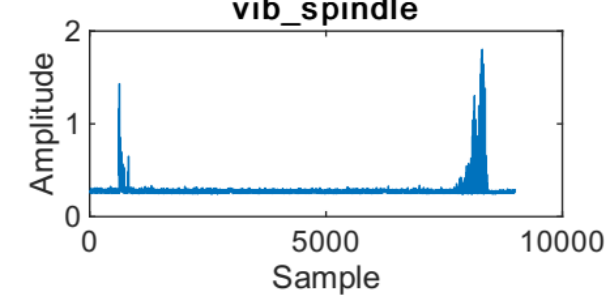
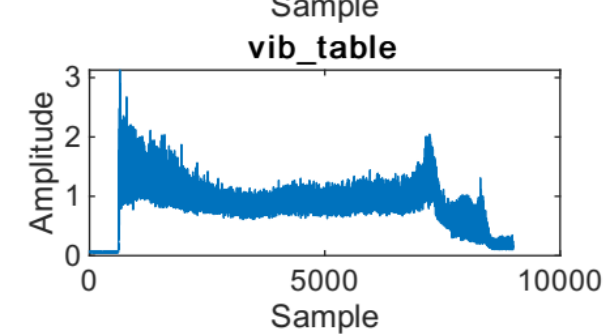
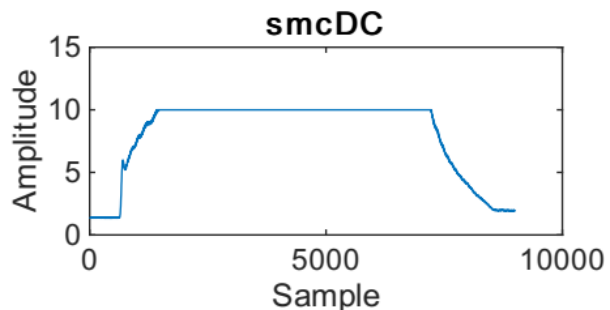
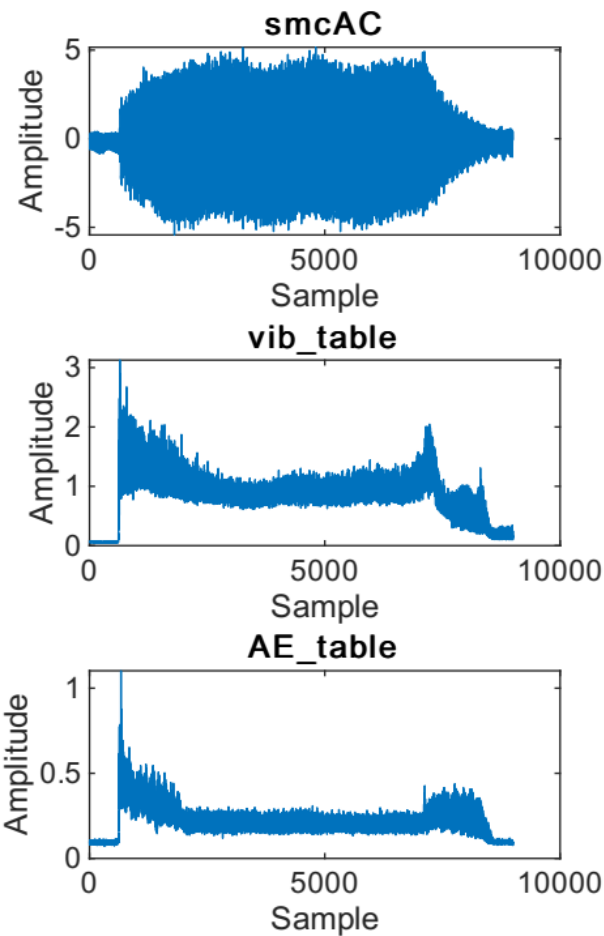
# All signals for row 123, Flankwear: 2



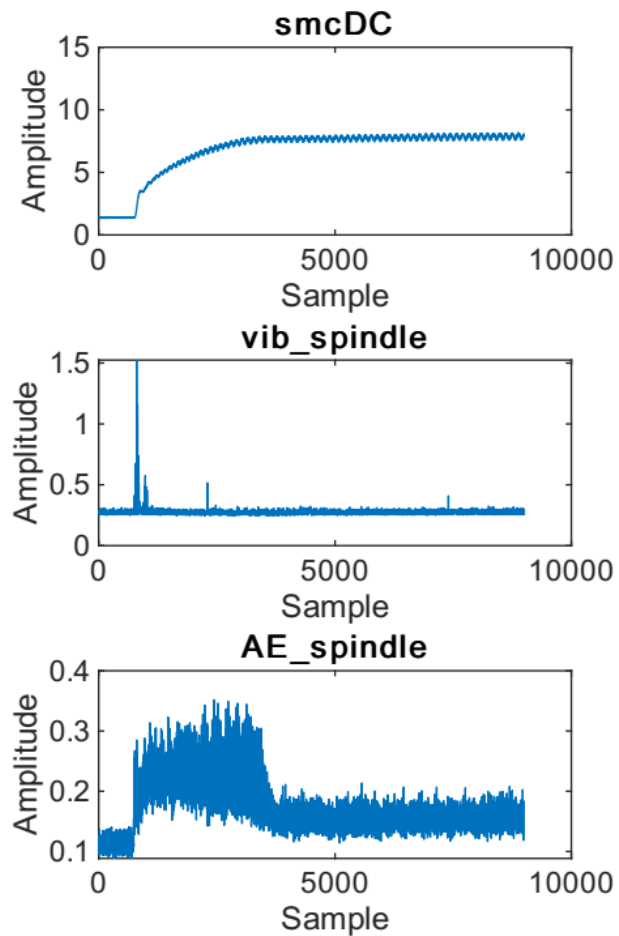
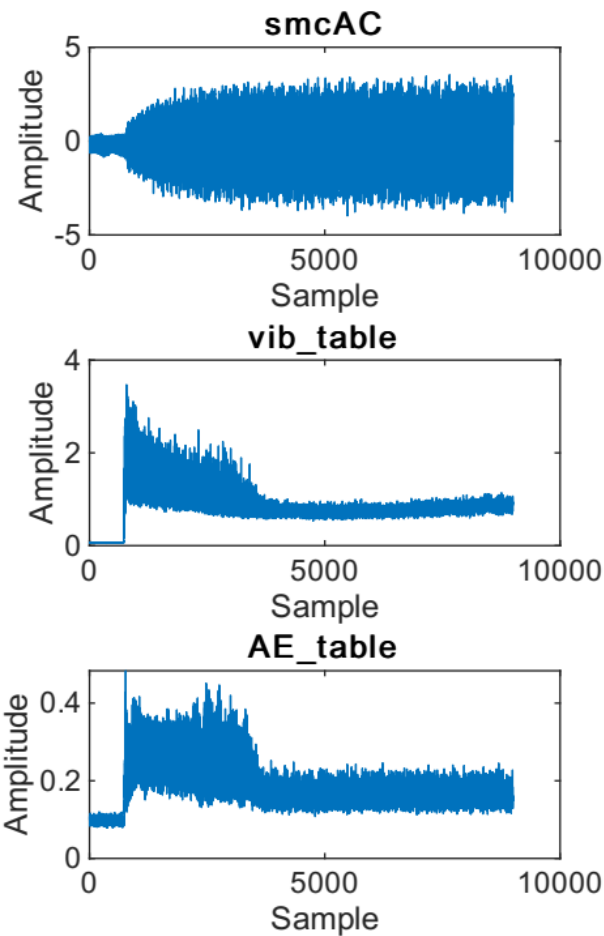
# All signals for row 124, Flankwear: 2



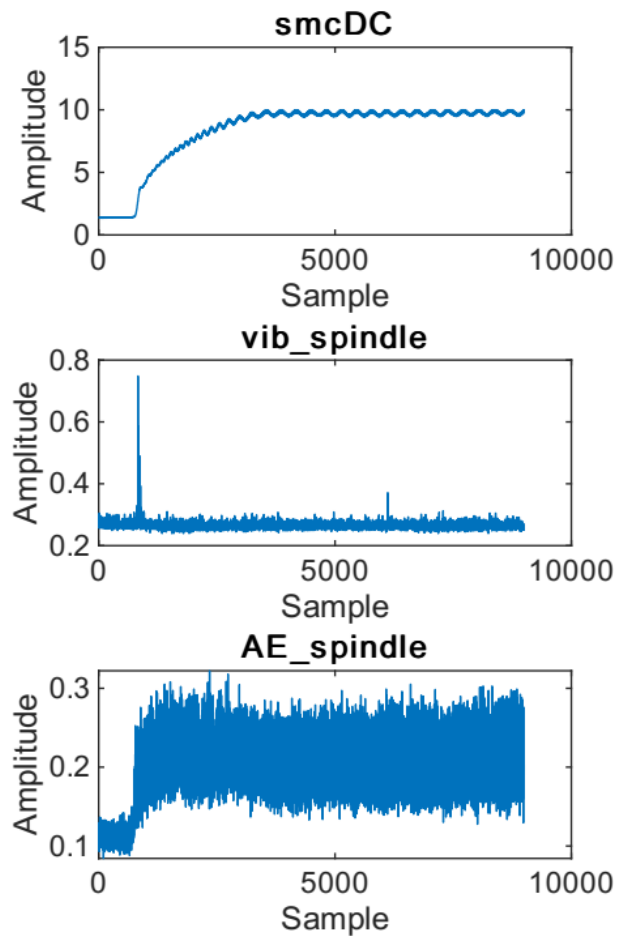
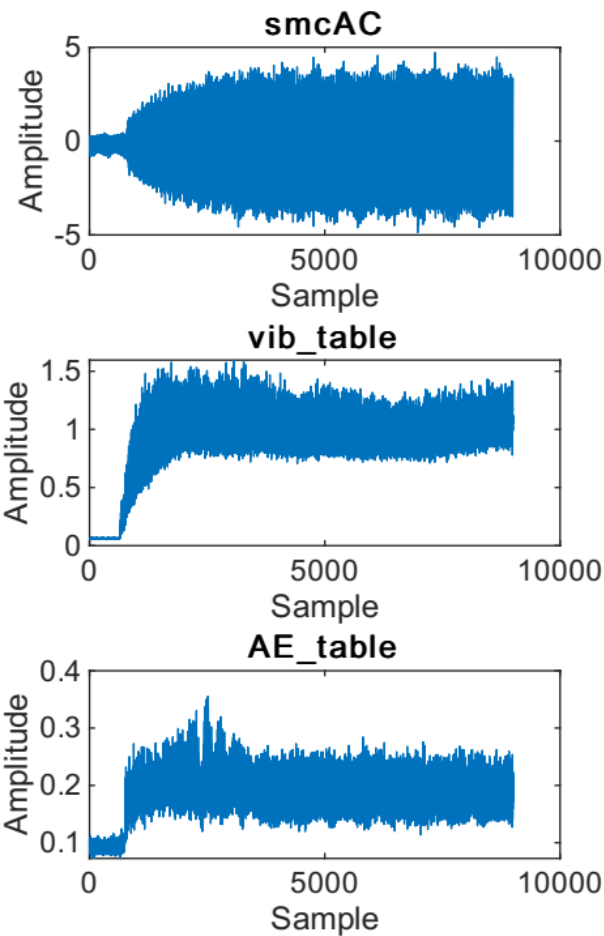
# All signals for row 125, Flankwear: 3



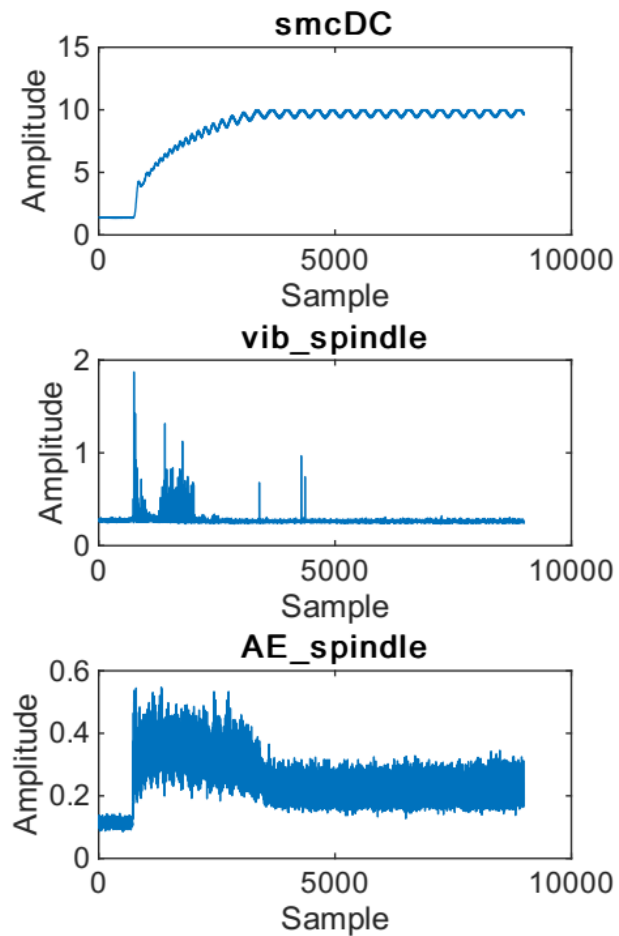
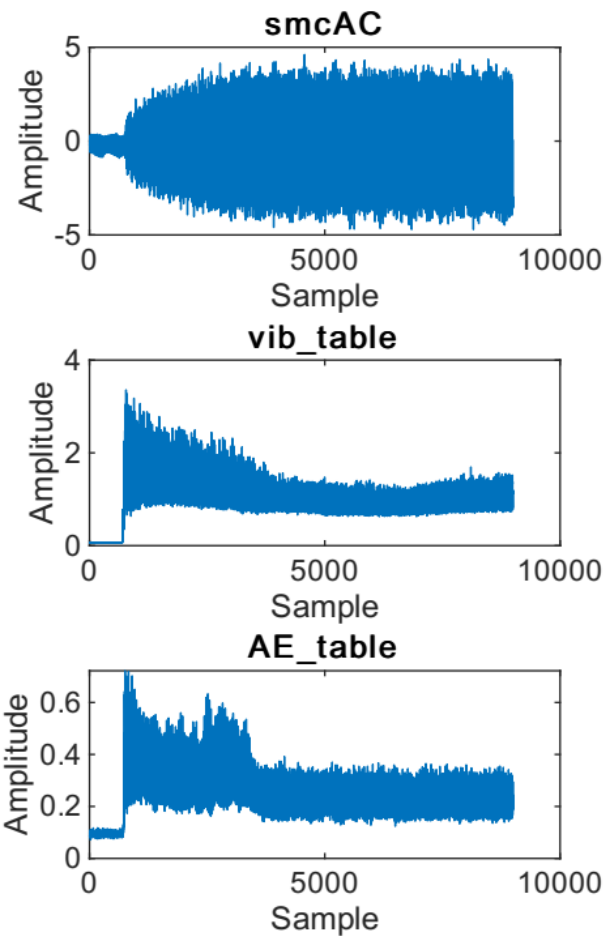
# All signals for row 126, Flankwear: 1



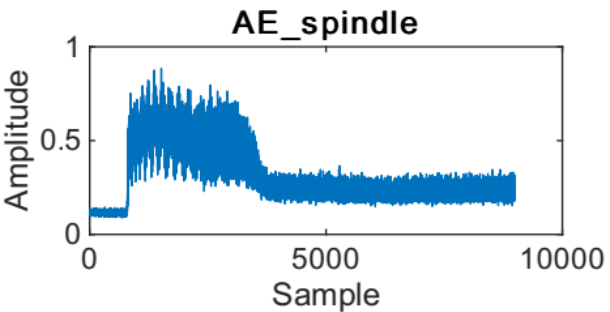
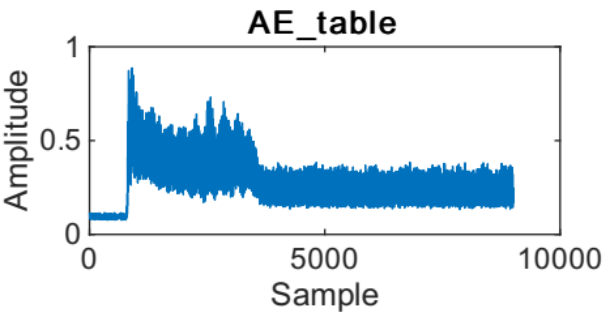
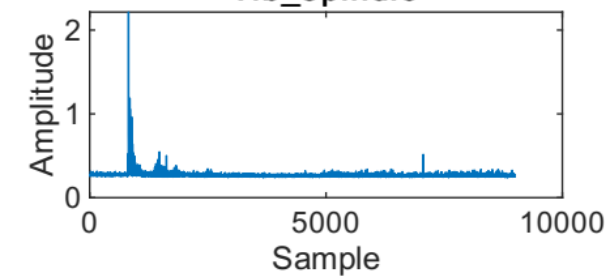
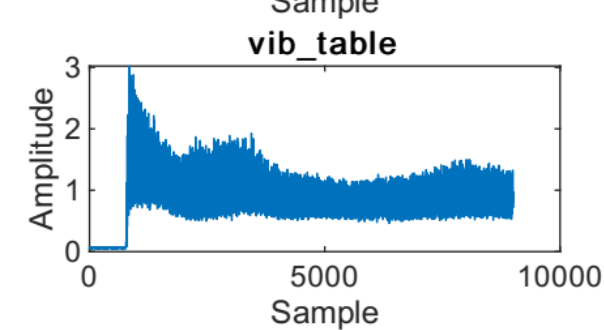
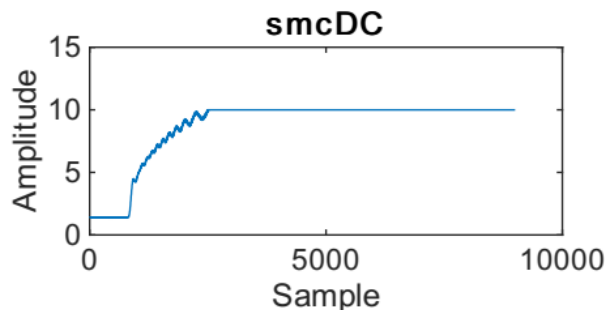
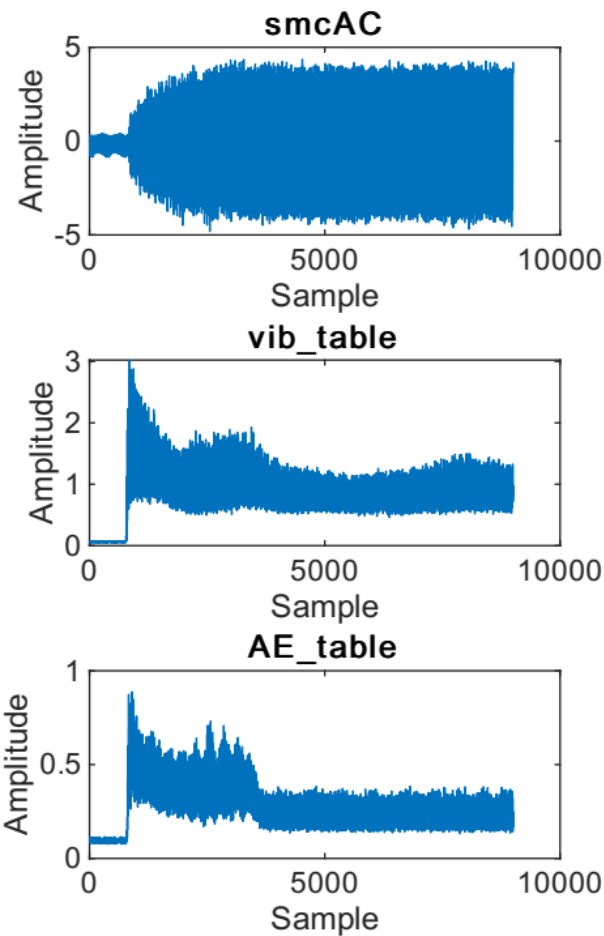
# All signals for row 127, Flankwear: 2



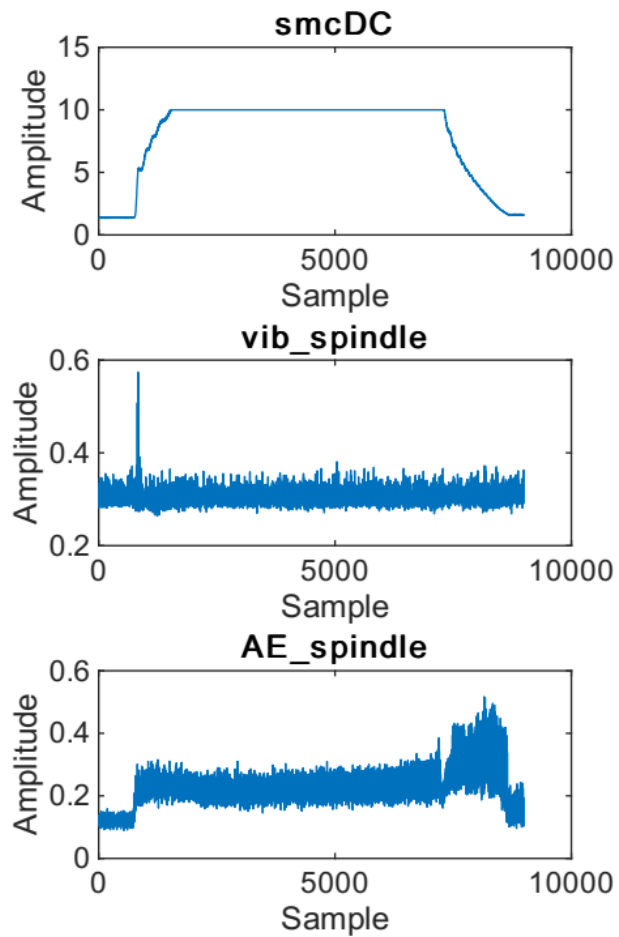
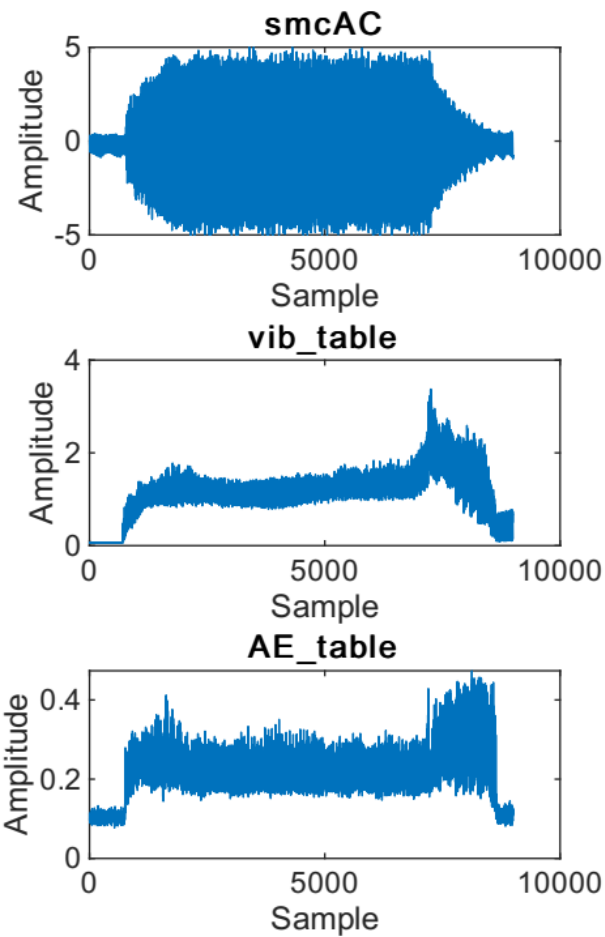
# All signals for row 128, Flankwear: 2



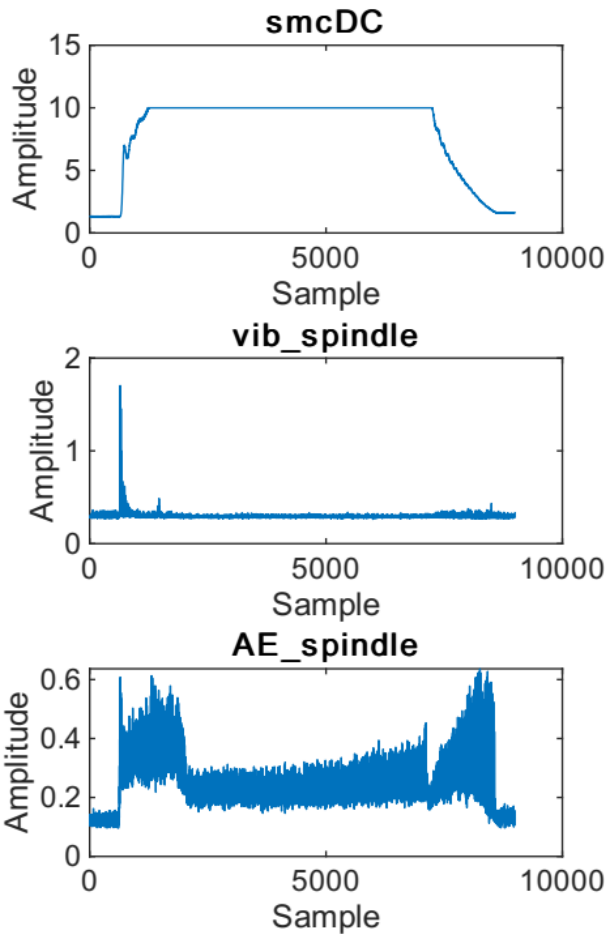
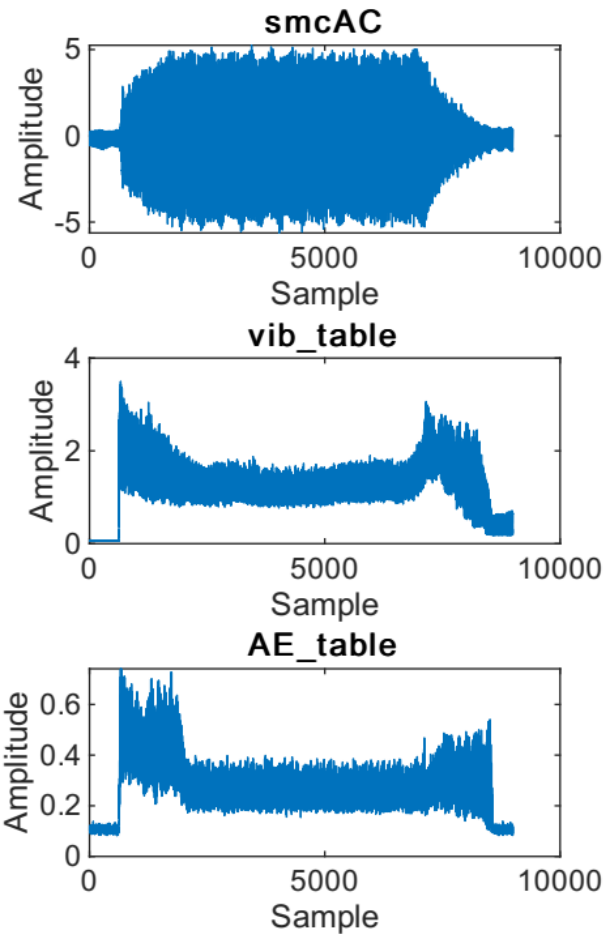
# All signals for row 129, Flankwear: 3



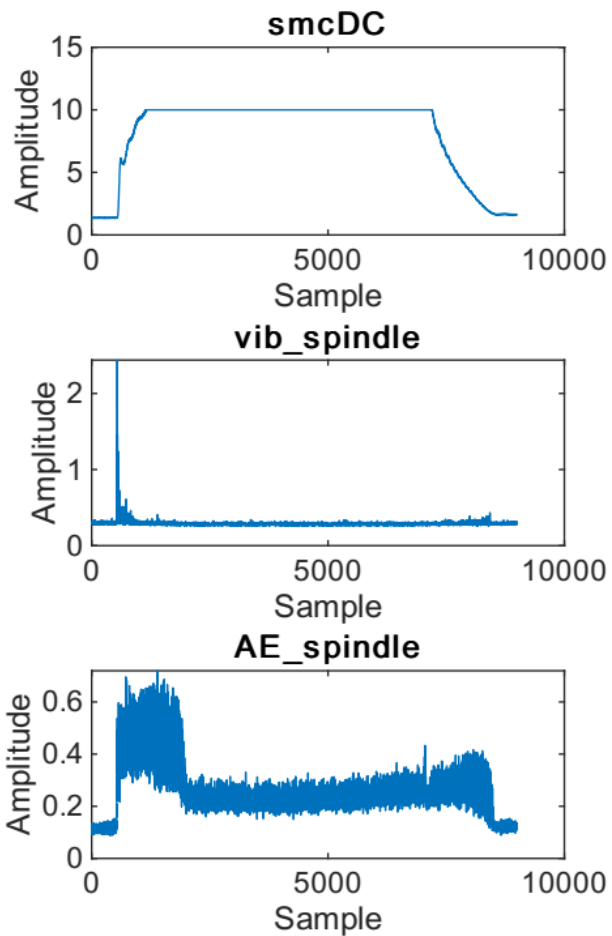
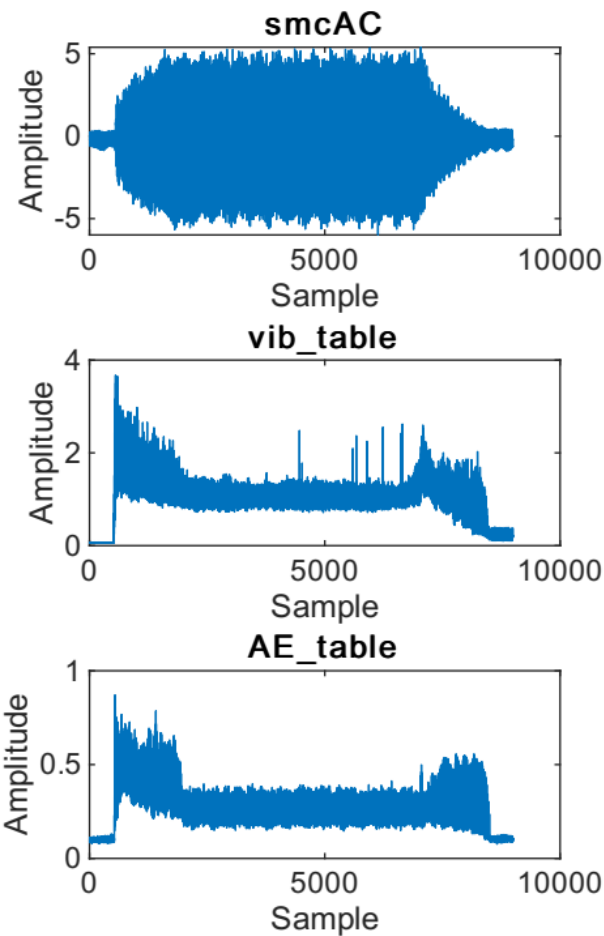
# All signals for row 130, Flankwear: 1



# All signals for row 131, Flankwear: NaN



# All signals for row 132, Flankwear: 2



# All signals for row 133, Flankwear: 3

