

Appendices

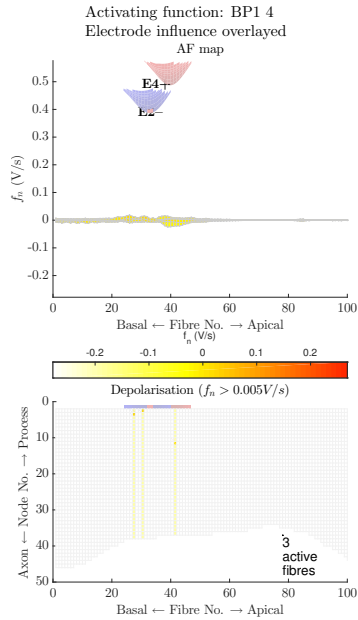


Figure -1: AF map of BP1 at E02

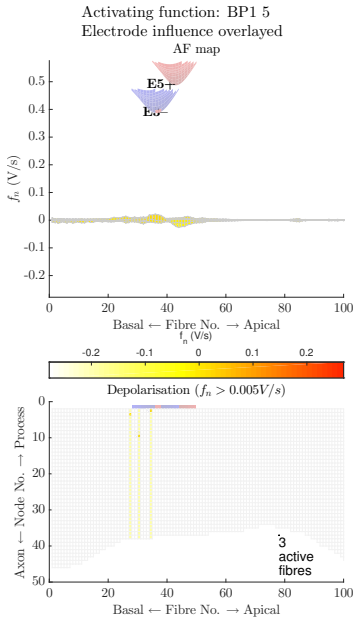


Figure -2: AF map of BP1 at E03

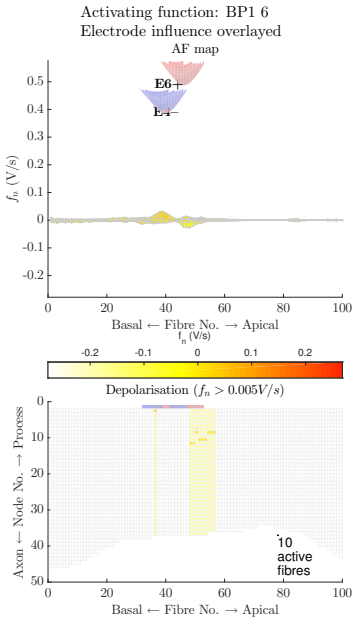


Figure -3: AF map of BP1 at E04

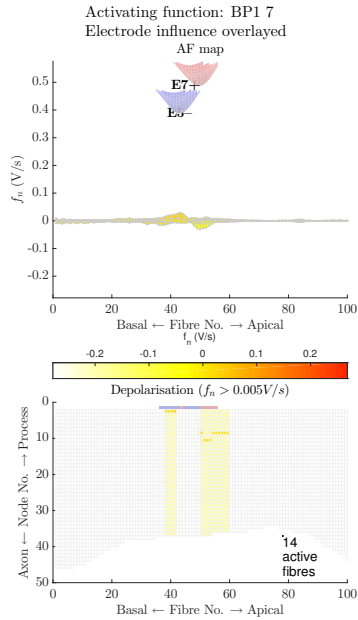


Figure -4: AF map of BP1 at E05

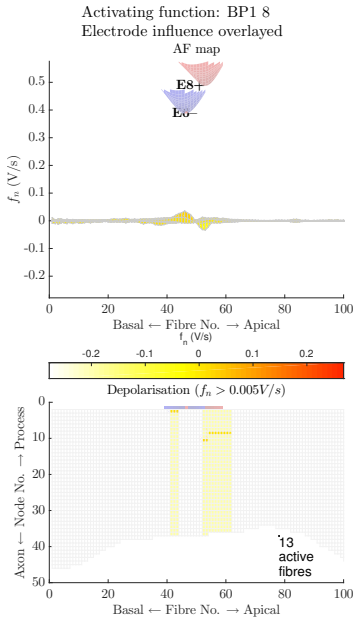


Figure -5: AF map of BP1 at E06

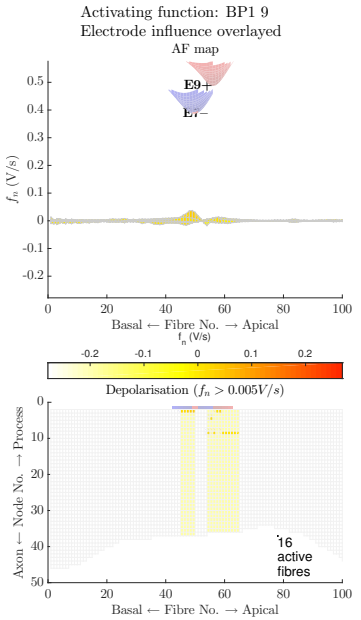


Figure -6: AF map of BP1 at E07

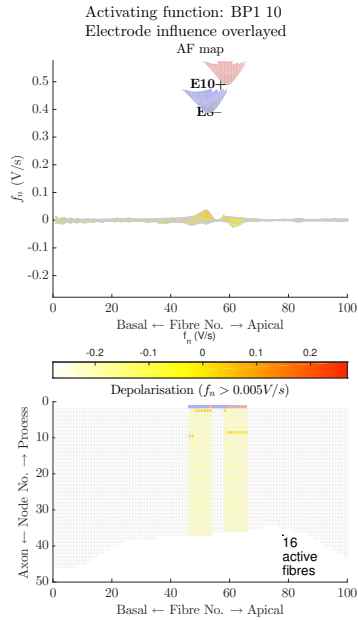


Figure -7: AF map of BP1 at E08

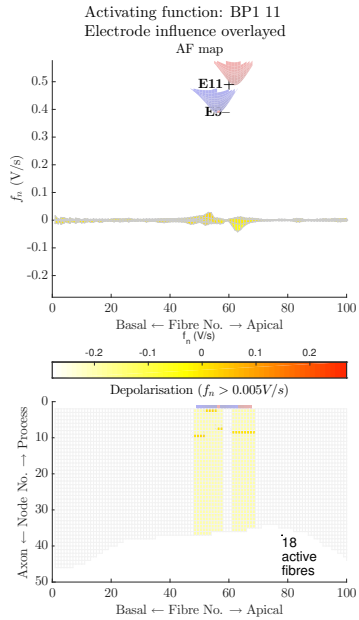


Figure -8: AF map of BP1 at E09

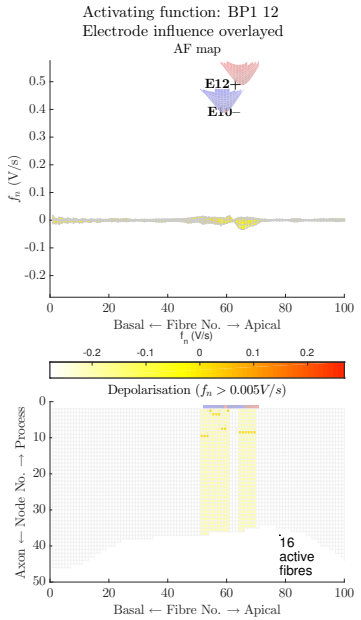


Figure -9: AF map of BP1 at E10

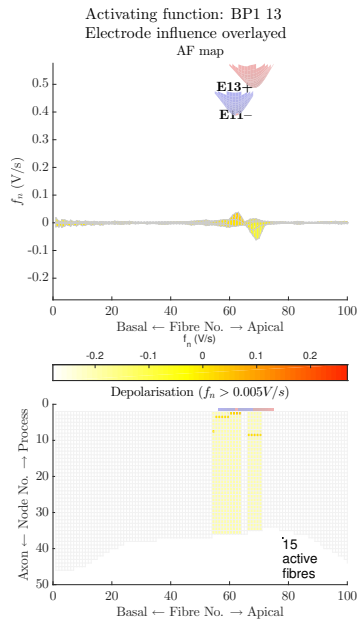


Figure -10: AF map of BP1 at E11

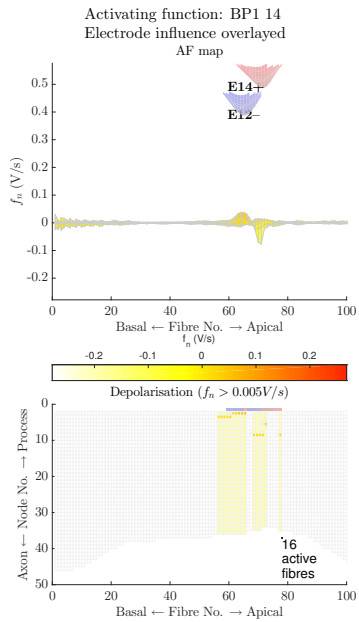


Figure -11: AF map of BP1 at E12

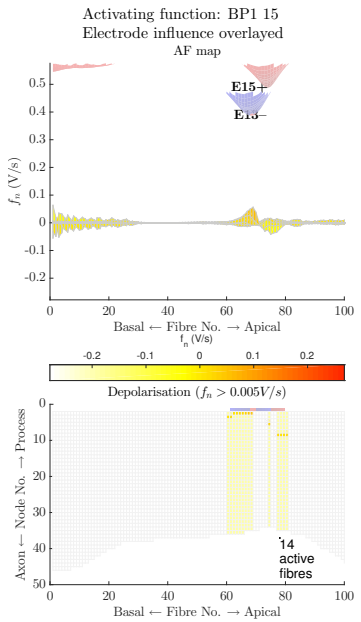


Figure -12: AF map of BP1 at E13

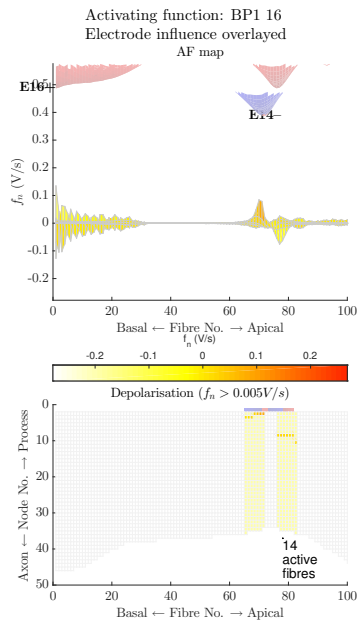


Figure -13: AF map of BP1 at E14

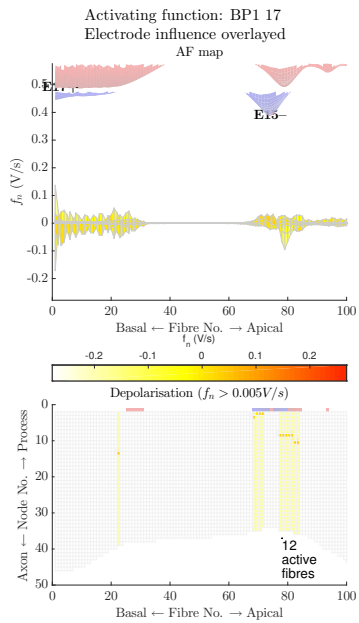


Figure -14: AF map of BP1 at E15

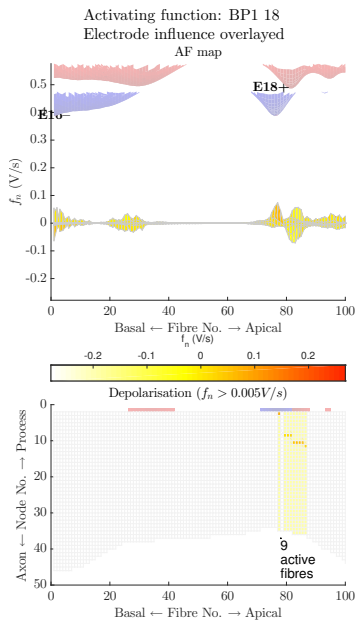


Figure -15: AF map of BP1 at E16

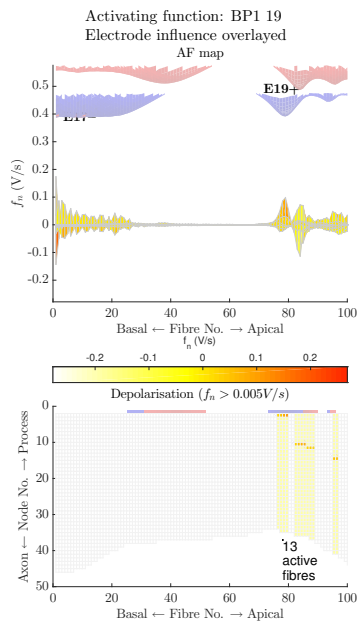


Figure -16: AF map of BP1 at E17

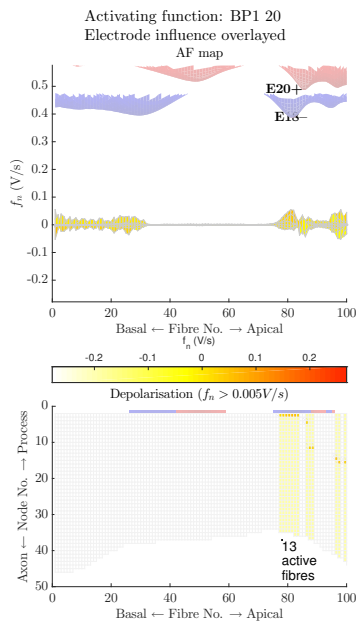


Figure -17: AF map of BP1 at E18

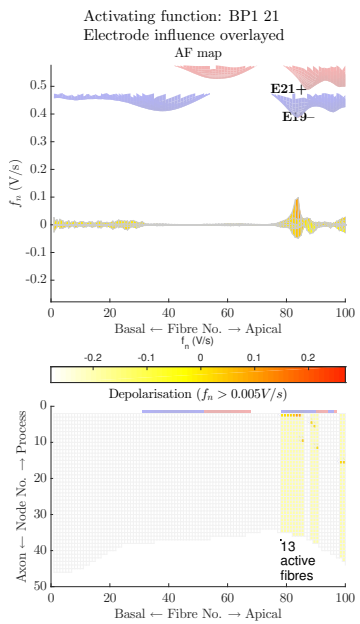


Figure -18: AF map of BP1 at E19

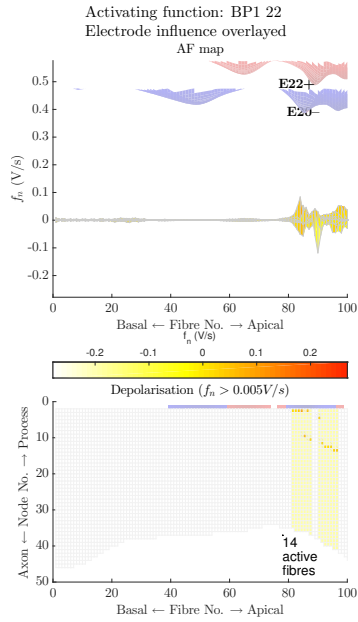


Figure -19: AF map of BP2 at E01

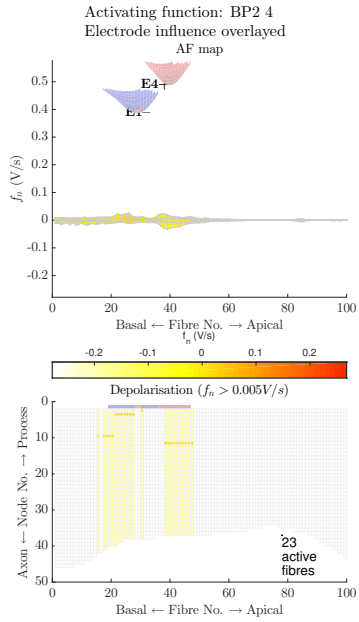


Figure -20: AF map of BP2 at E02

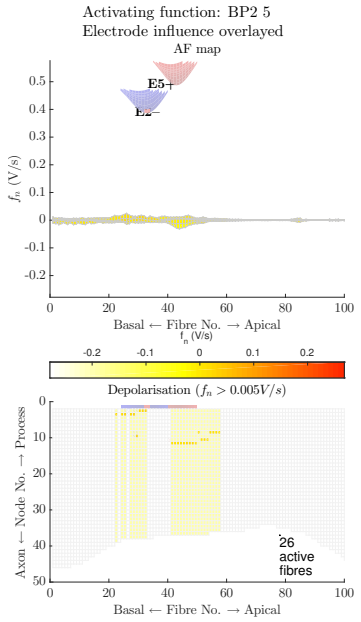


Figure -21: AF map of BP2 at E03

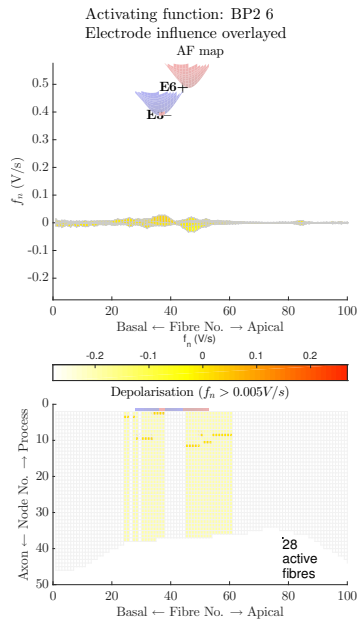


Figure -22: AF map of BP2 at E04

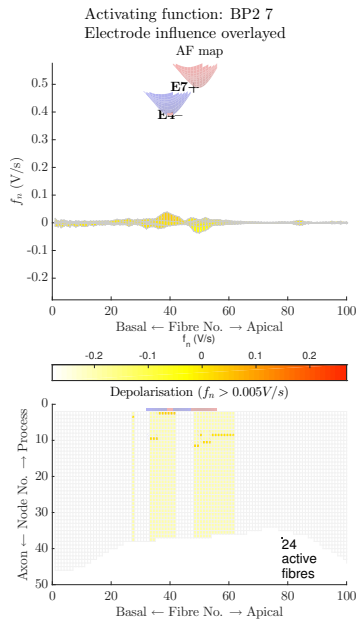


Figure -23: AF map of BP2 at E05

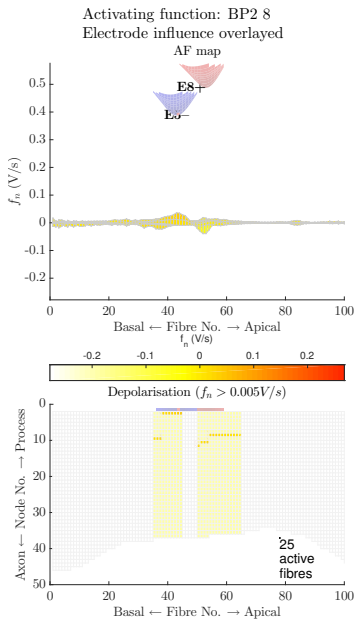


Figure -24: AF map of BP2 at E06

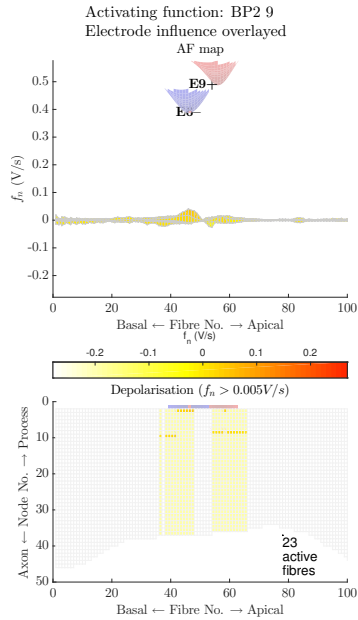


Figure -25: AF map of BP2 at E07

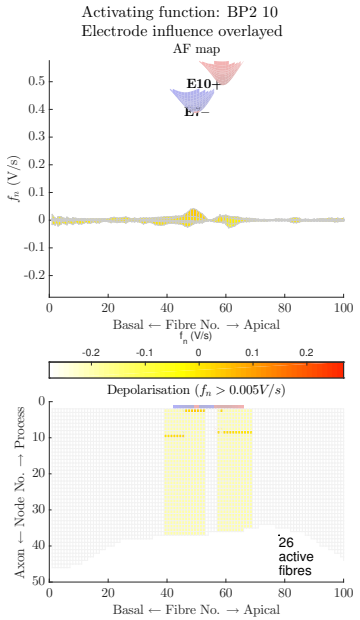


Figure -26: AF map of BP2 at E08

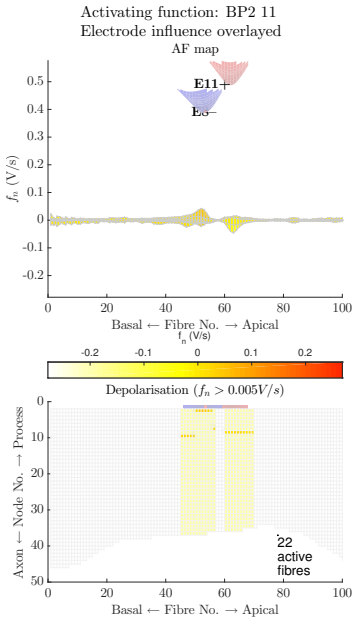


Figure -27: AF map of BP2 at E09

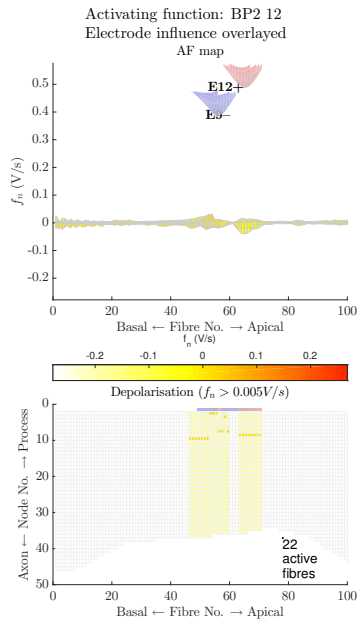


Figure -28: AF map of BP2 at E10

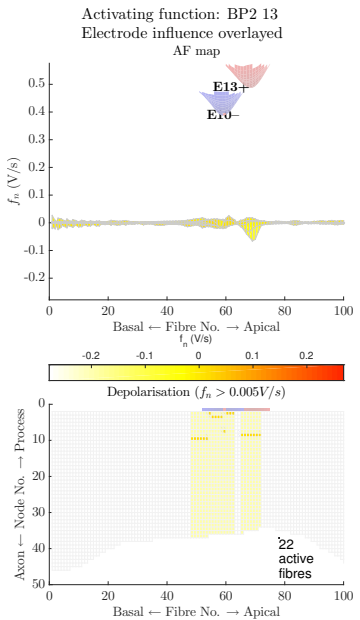


Figure -29: AF map of BP2 at E11

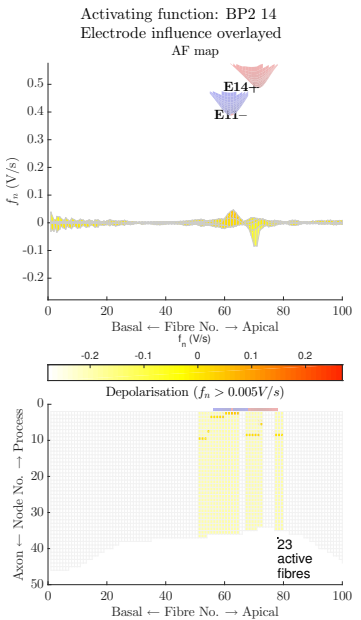


Figure -30: AF map of BP2 at E12

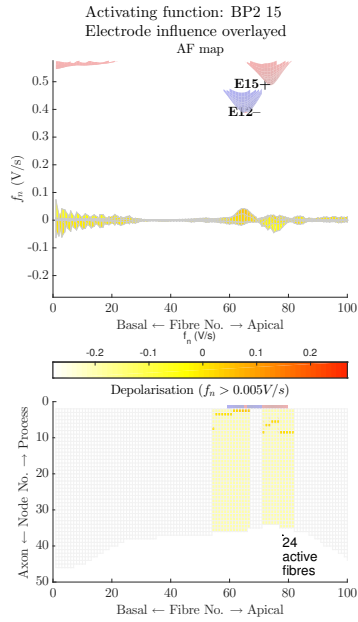


Figure -31: AF map of BP2 at E13

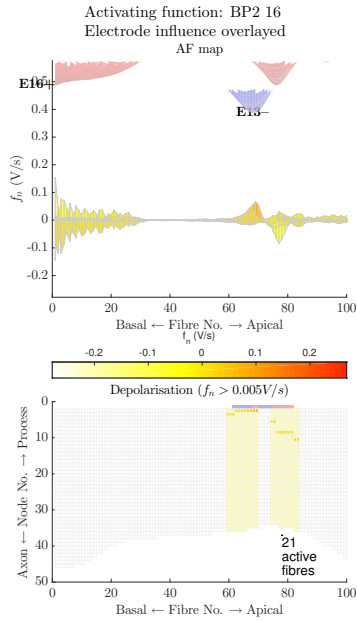


Figure -32: AF map of BP2 at E14

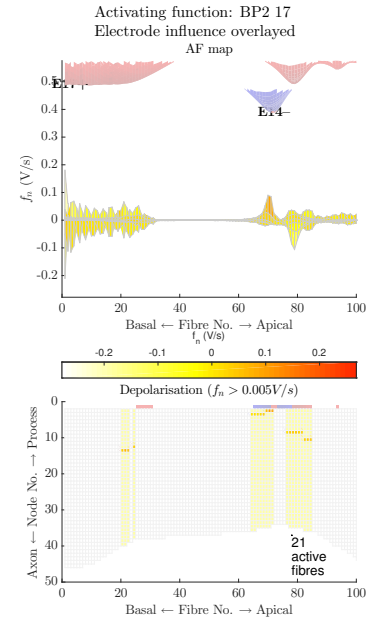


Figure -33: AF map of BP2 at E15

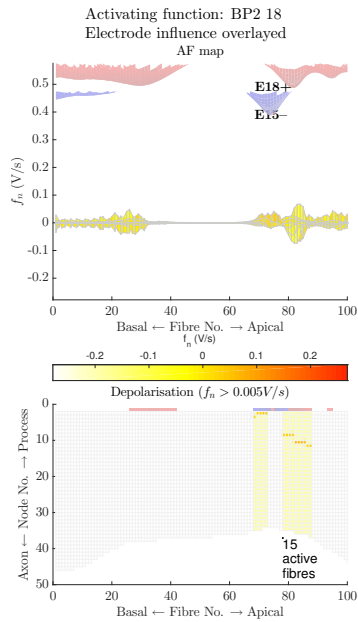


Figure -34: AF map of BP2 at E16

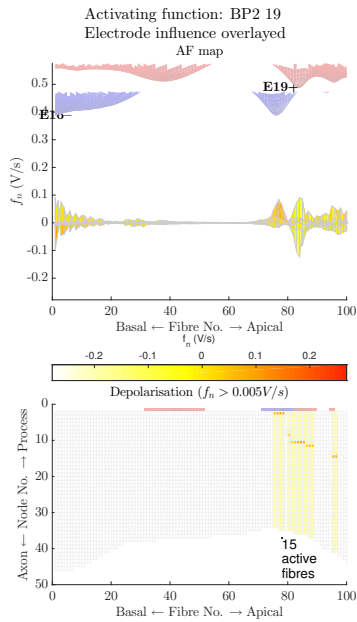


Figure -35: AF map of BP2 at E17

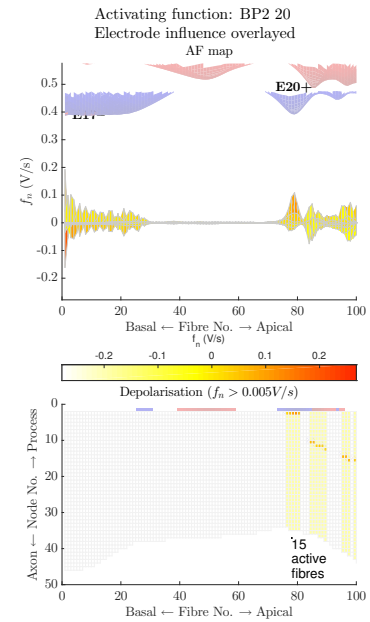


Figure -36: AF map of BP2 at E18

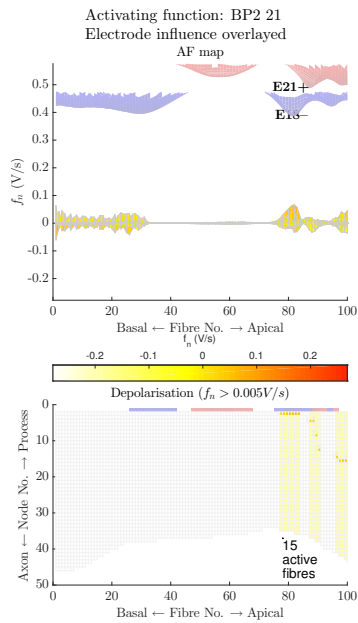


Figure -37: AF map of BP2 at E19

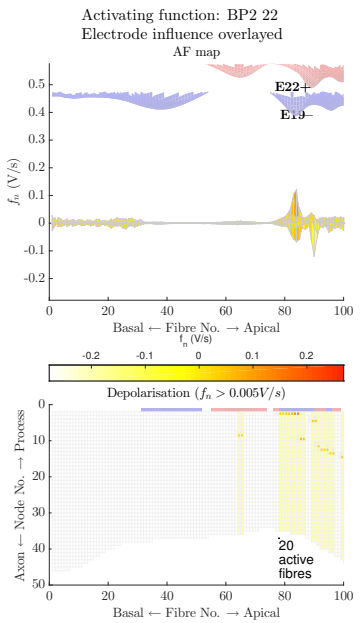


Figure -38: AF map of BP2 at E20

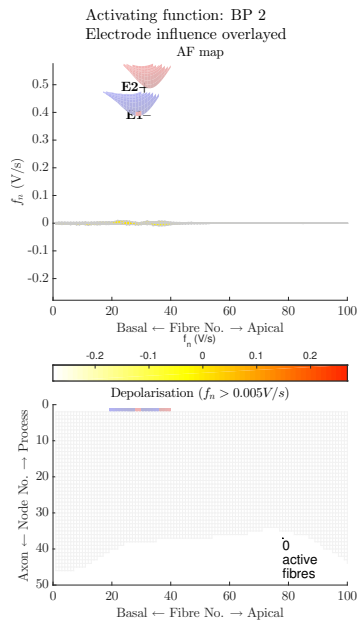


Figure -39: AF map of BP at E01

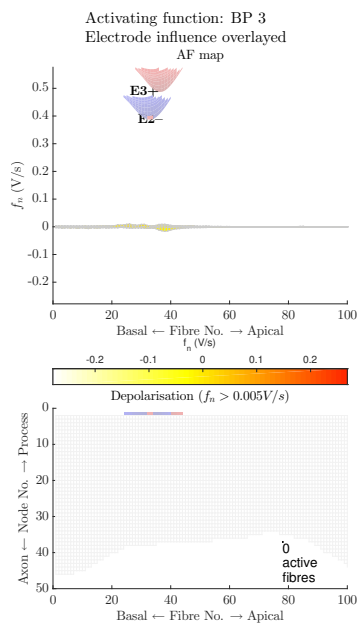


Figure -40: AF map of BP at E02

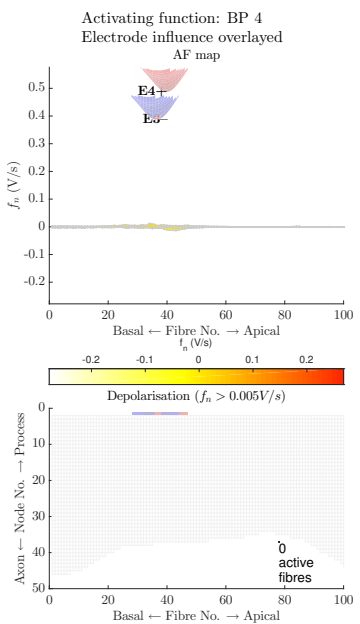


Figure -41: AF map of BP at E03

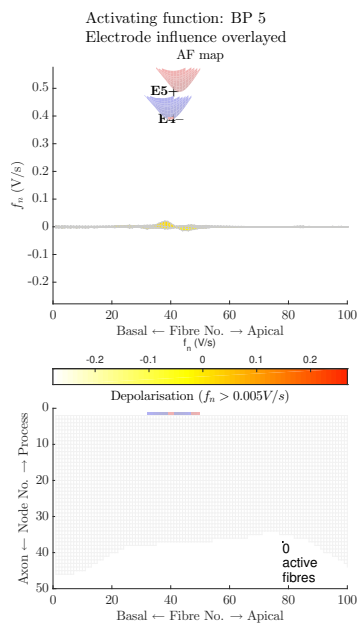


Figure -42: AF map of BP at E04

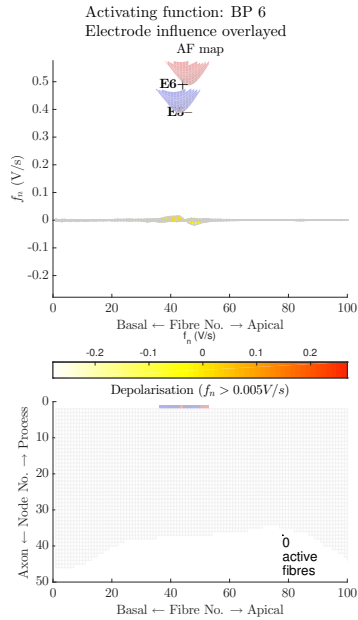


Figure -43: AF map of BP at E05

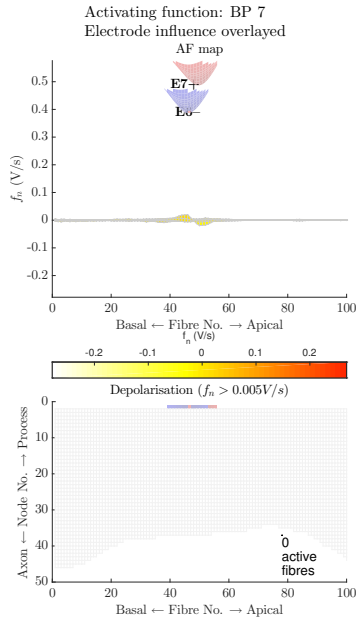


Figure -44: AF map of BP at E06

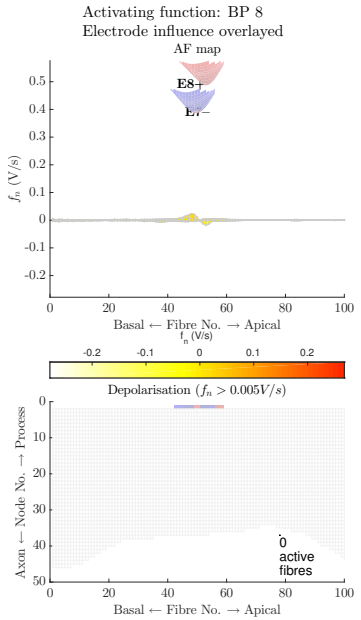


Figure -45: AF map of BP at E07

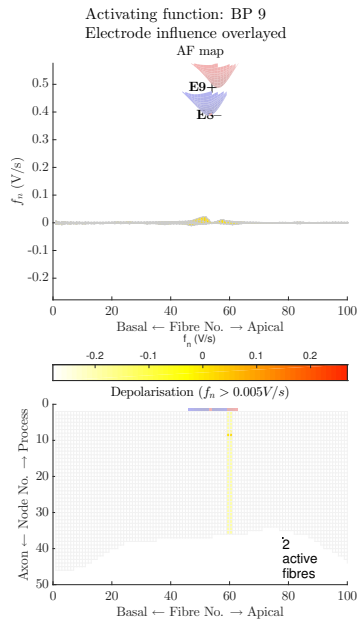


Figure -46: AF map of BP at E08

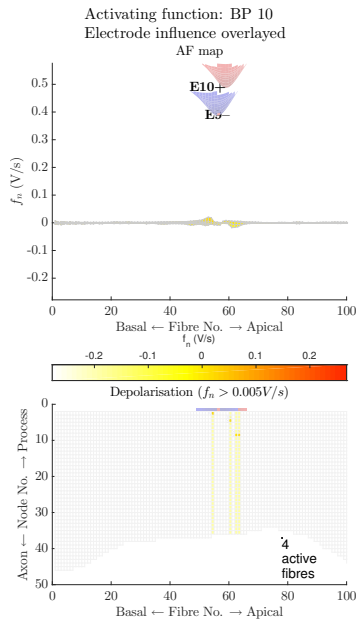


Figure -47: AF map of BP at E09

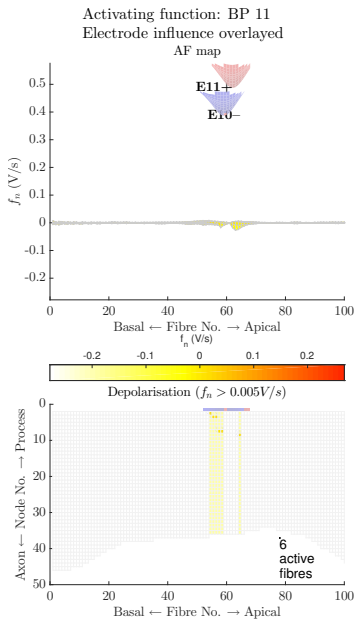


Figure -48: AF map of BP at E10

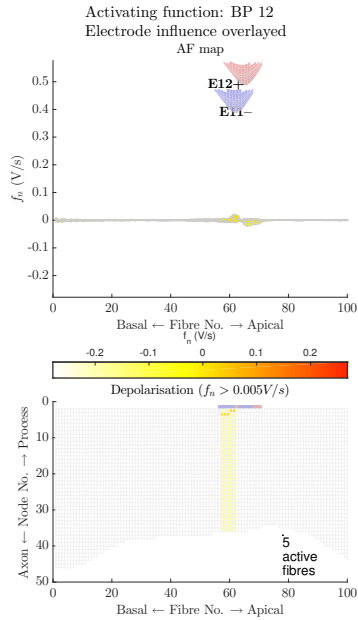


Figure -49: AF map of BP at E11

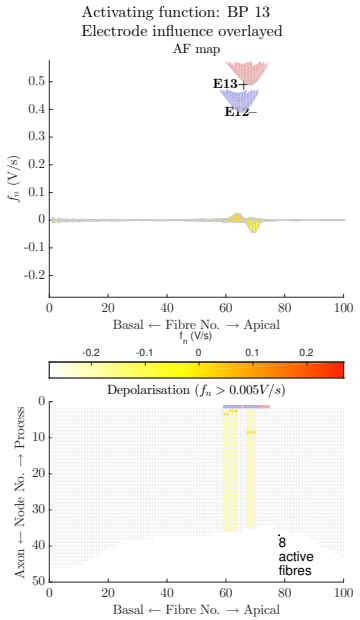


Figure -50: AF map of BP at E12

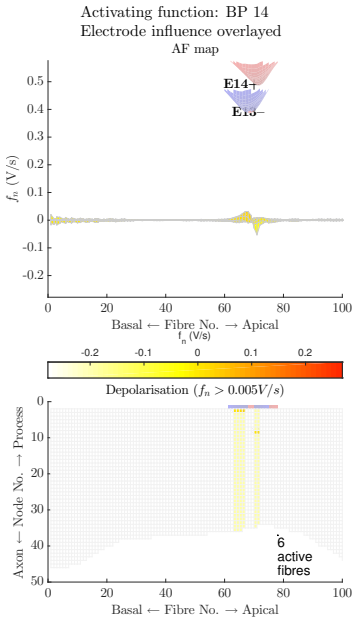


Figure -51: AF map of BP at E13

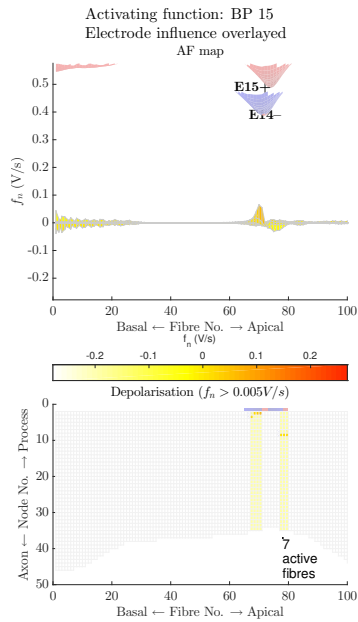


Figure -52: AF map of BP at E14

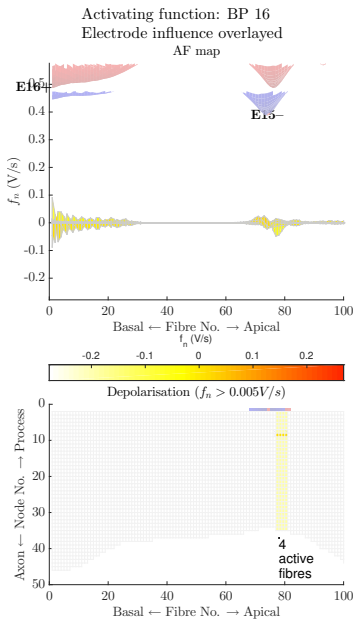


Figure -53: AF map of BP at E15

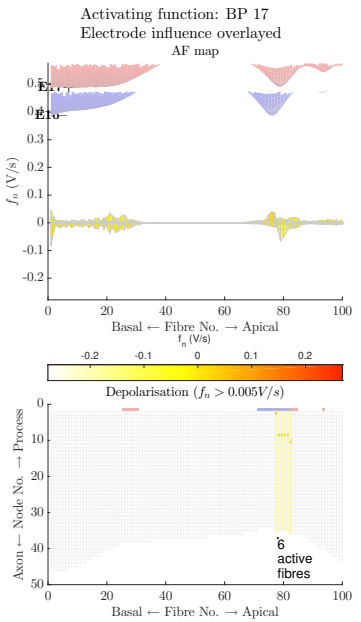


Figure -54: AF map of BP at E16

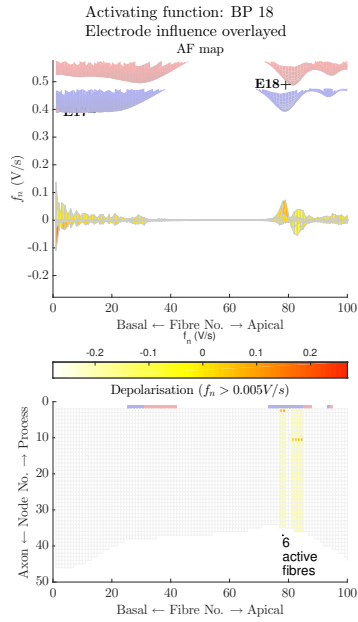


Figure -55: AF map of BP at E17

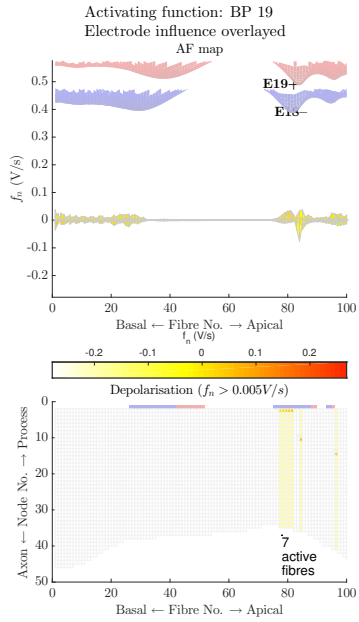


Figure -56: AF map of BP at E18

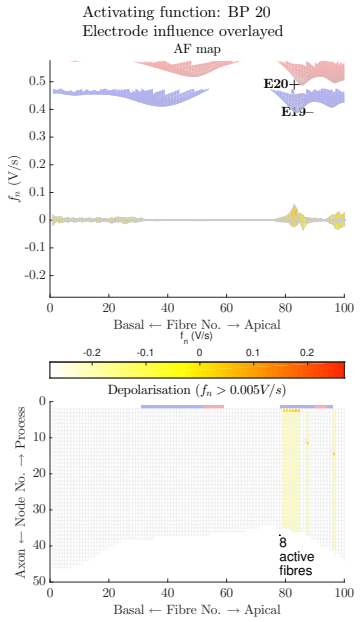


Figure -57: AF map of BP at E19

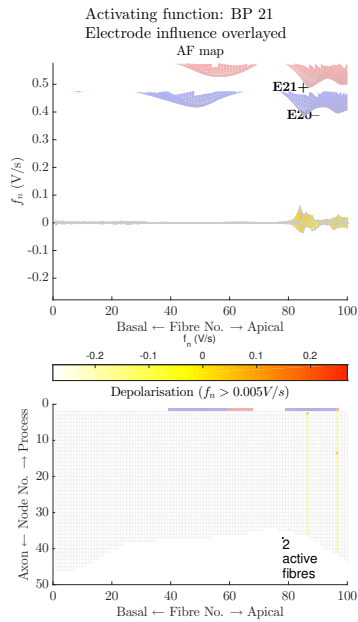


Figure -58: AF map of BP at E20

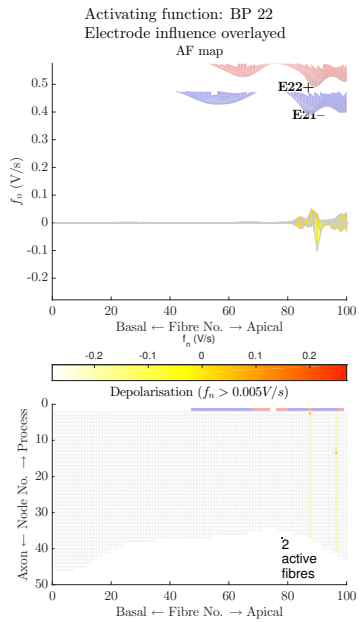


Figure -59: AF map of BP at E21

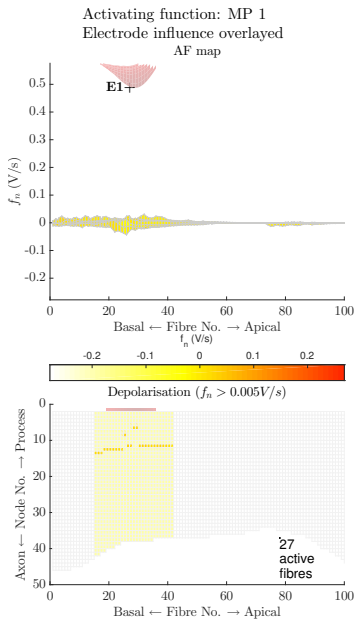


Figure -60: AF map of MP at E01

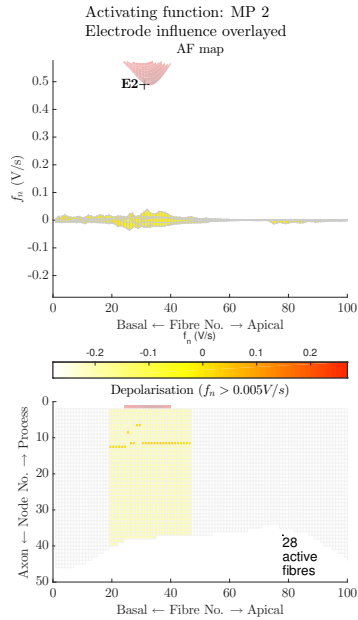


Figure -61: AF map of MP at E02

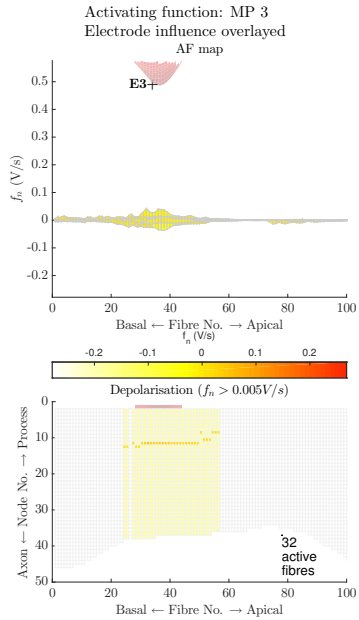


Figure -62: AF map of MP at E03

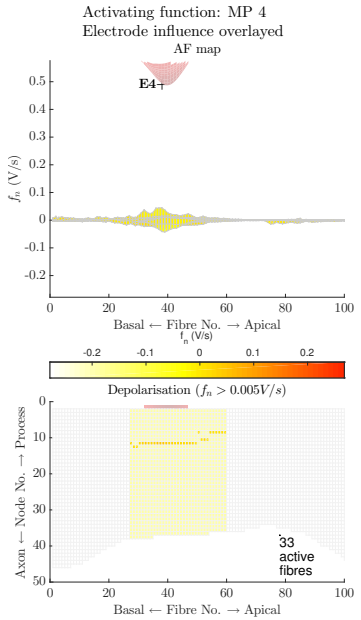


Figure -63: AF map of MP at E04

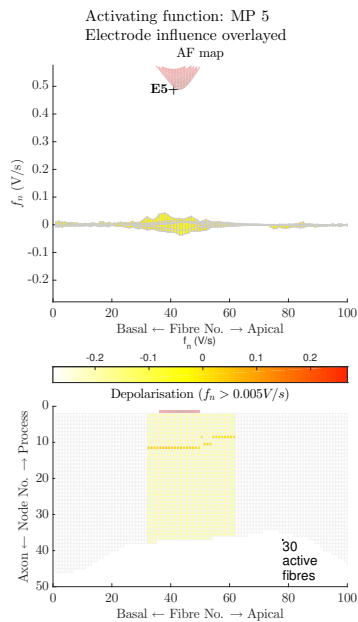


Figure -64: AF map of MP at E05

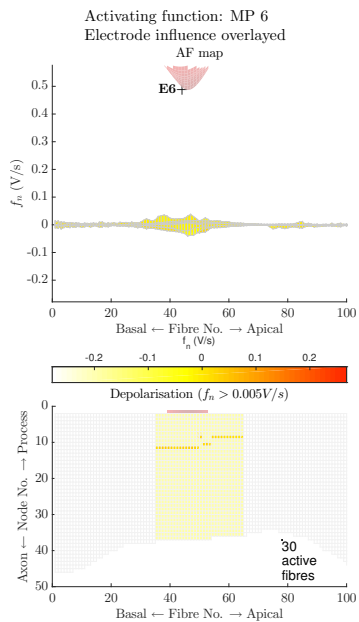


Figure -65: AF map of MP at E06

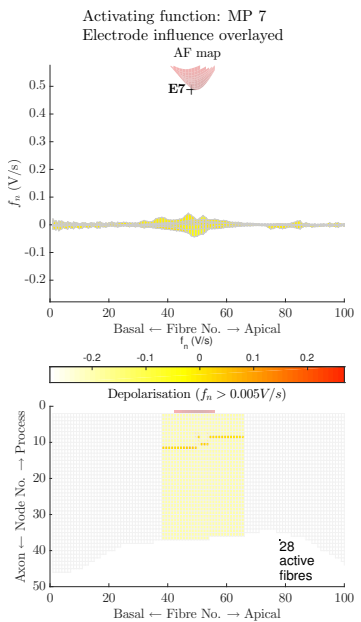


Figure -66: AF map of MP at E07

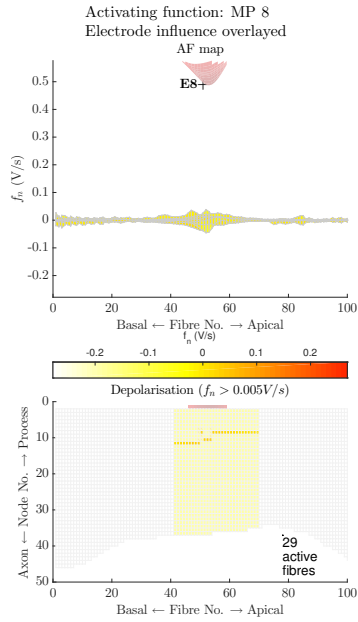


Figure -67: AF map of MP at E08

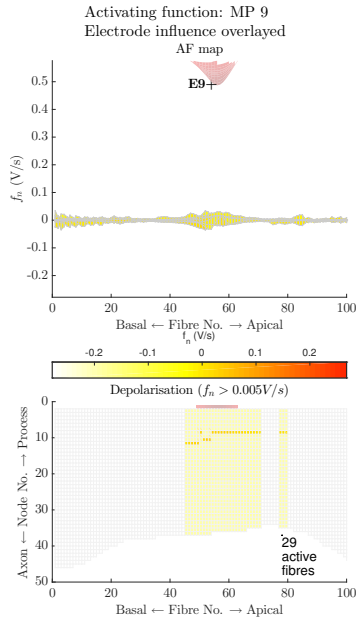


Figure -68: AF map of MP at E09

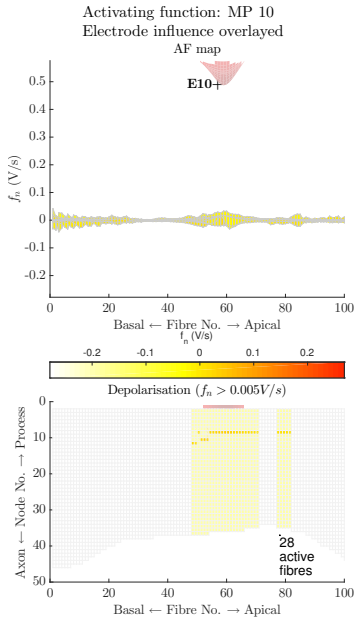


Figure -69: AF map of MP at E10

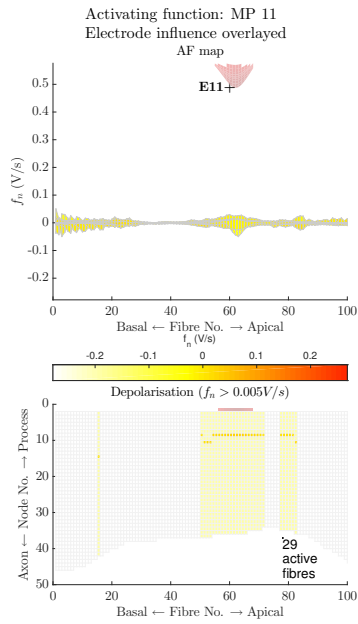


Figure -70: AF map of MP at E11

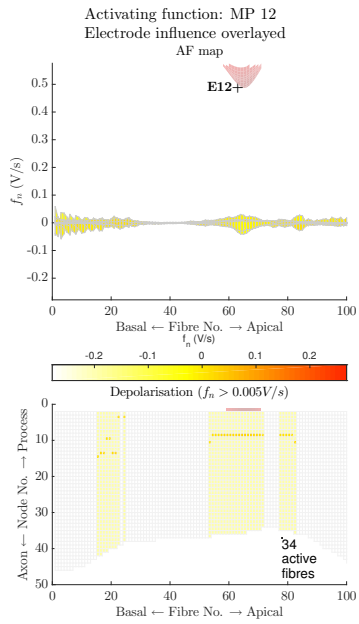


Figure -71: AF map of MP at E12

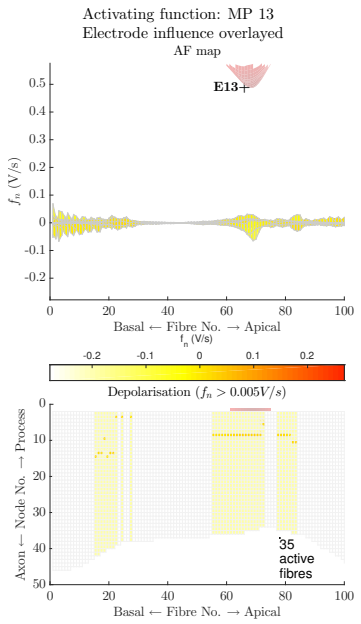


Figure -72: AF map of MP at E13

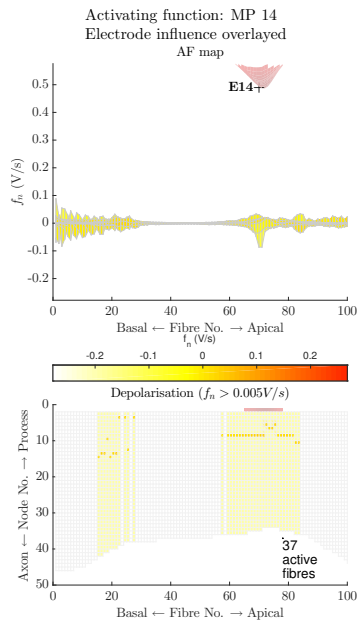


Figure -73: AF map of MP at E14

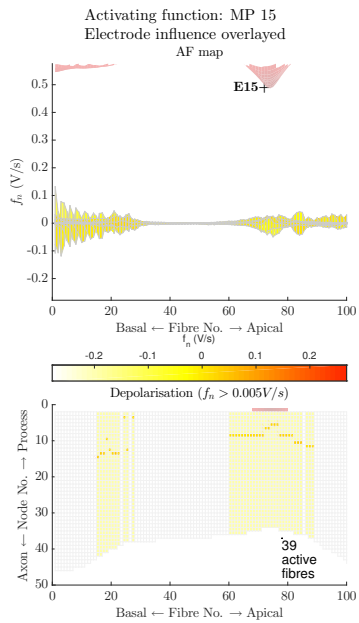


Figure -74: AF map of MP at E15

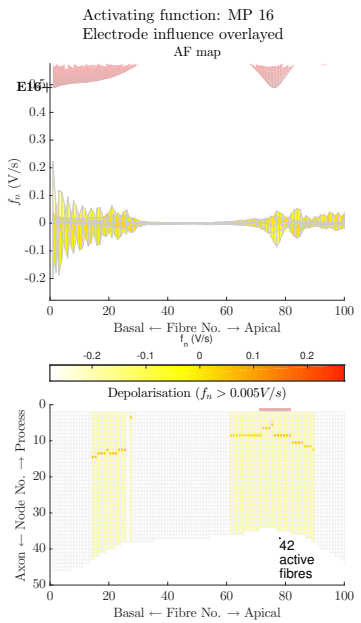


Figure -75: AF map of MP at E16

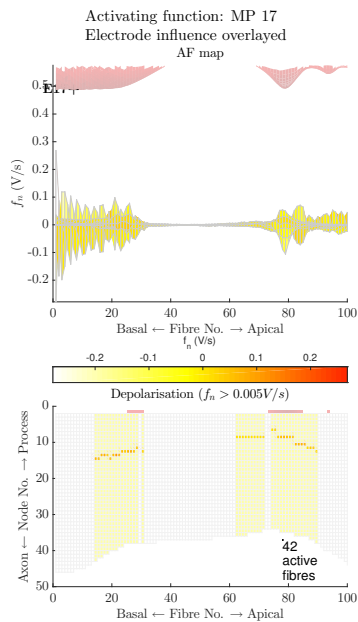


Figure -76: AF map of MP at E17

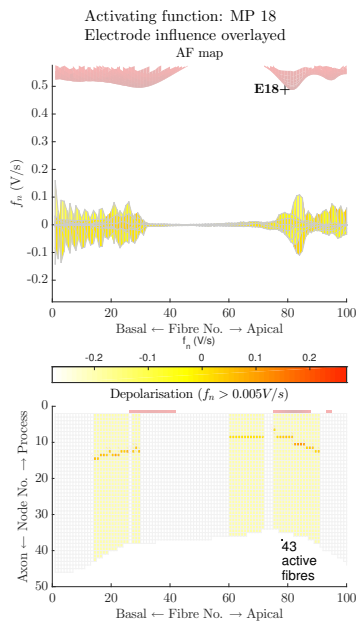


Figure -77: AF map of MP at E18

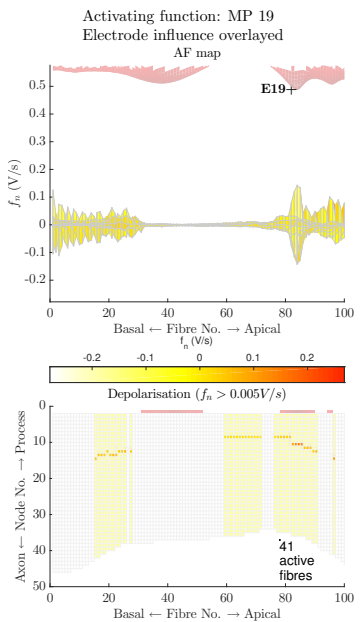


Figure -78: AF map of MP at E19

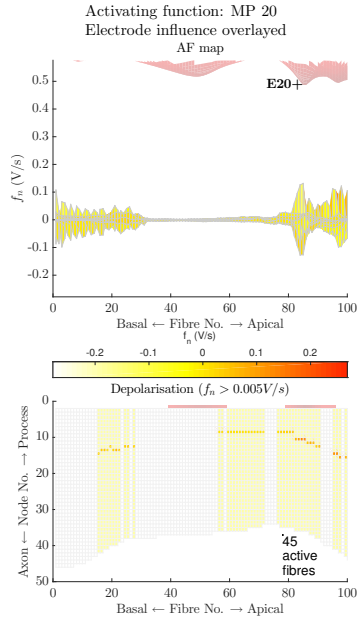


Figure -79: AF map of MP at E20

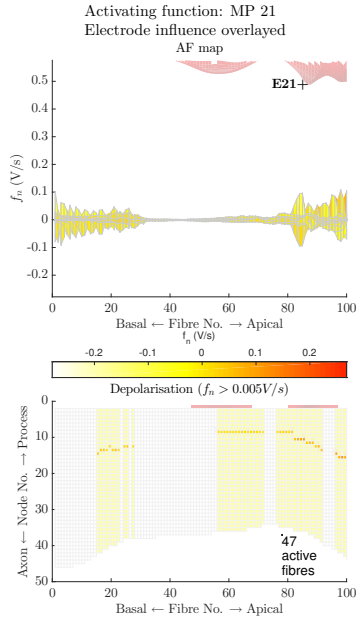


Figure -80: AF map of MP at E21

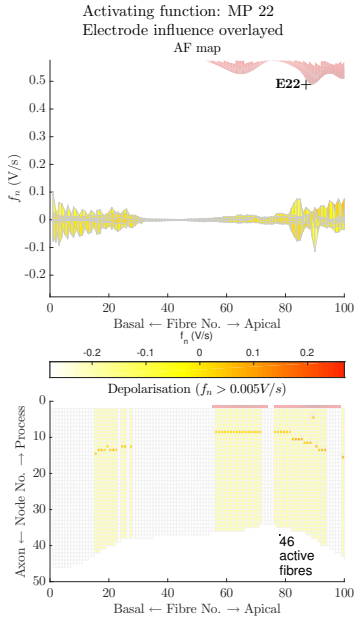


Figure -81: AF map of MP at E22

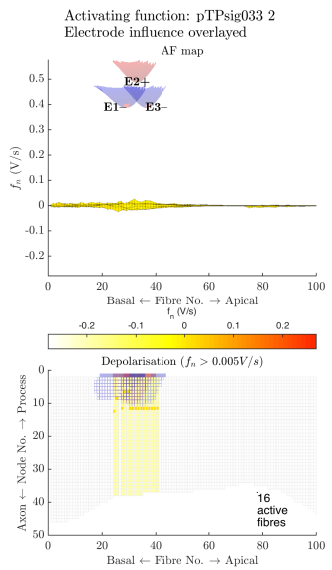


Figure -82: AF map of pTP(0.33) at E01

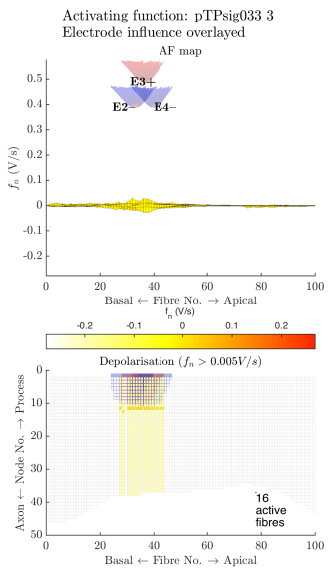


Figure -83: AF map of pTP(0.33) at E02

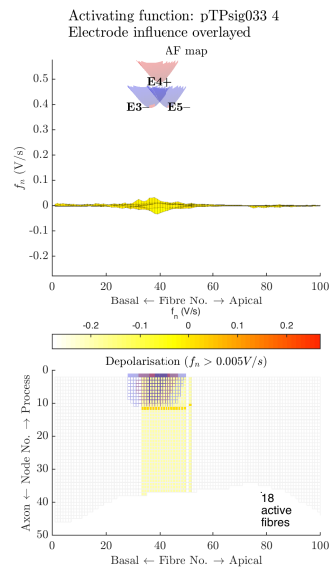


Figure -84: AF map of pTP(0.33) at E03

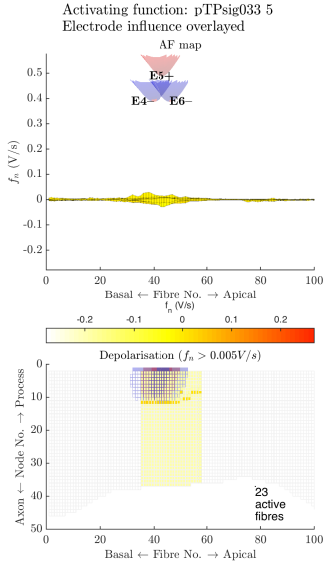


Figure -85: AF map of pTP(0.33) at E04

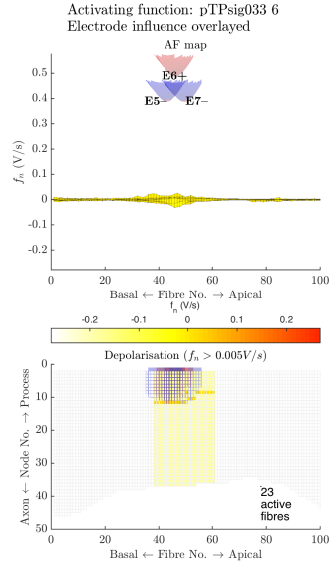


Figure -86: AF map of pTP(0.33) at E05

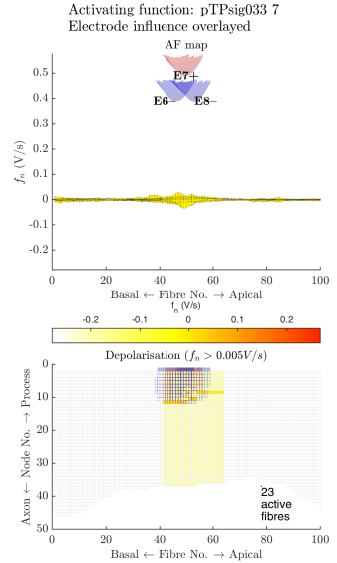


Figure -87: AF map of pTP(0.33) at E06

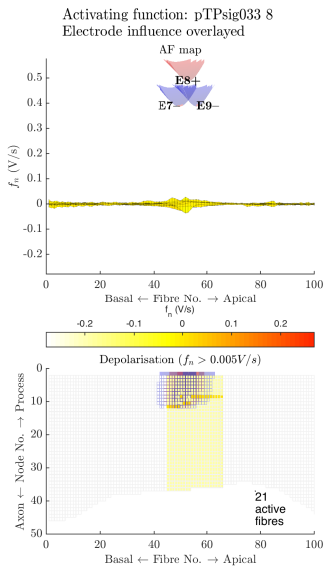


Figure -88: AF map of pTP(0.33) at E07

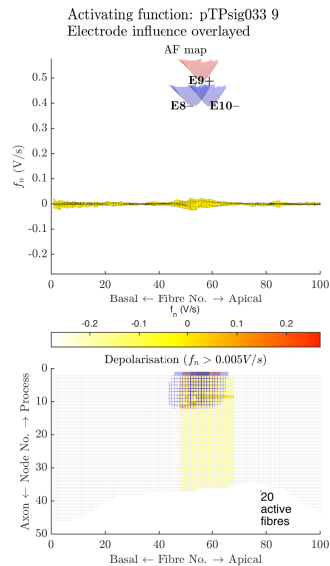


Figure -89: AF map of pTP(0.33) at E08

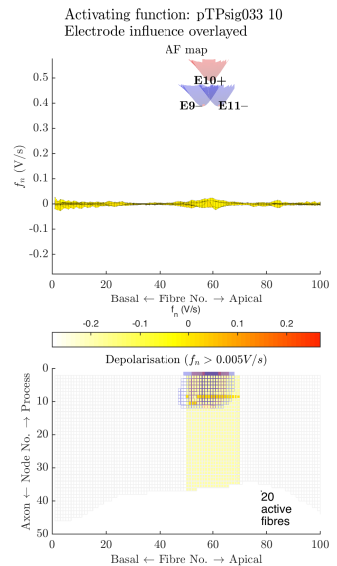


Figure -90: AF map of pTP(0.33) at E09

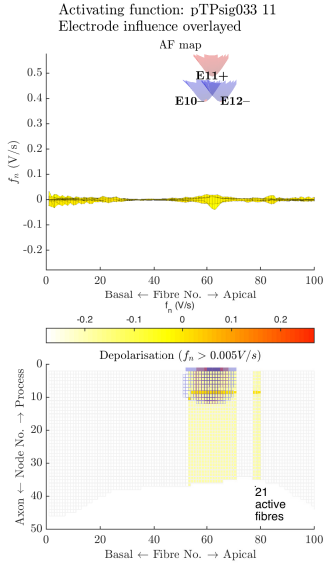


Figure -91: AF map of pTP(0.33) at E10

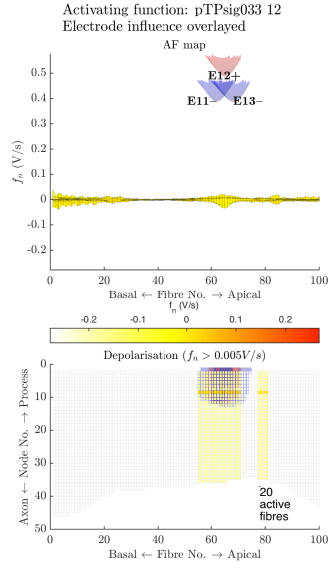


Figure -92: AF map of pTP(0.33) at E11

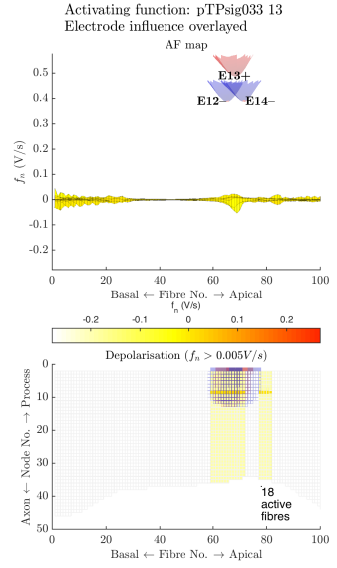


Figure -93: AF map of pTP(0.33) at E12

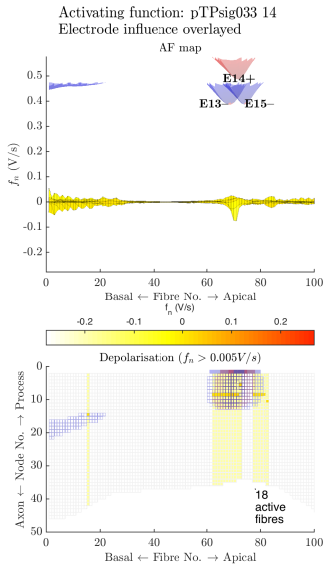


Figure -94: AF map of pTP(0.33) at E13

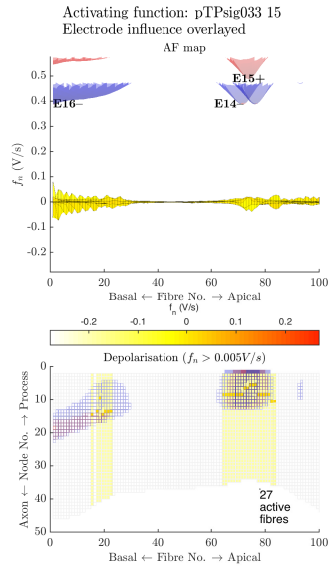


Figure -95: AF map of pTP(0.33) at E14

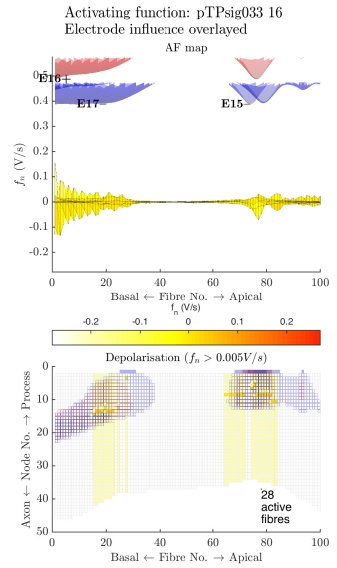


Figure -96: AF map of pTP(0.33) at E15

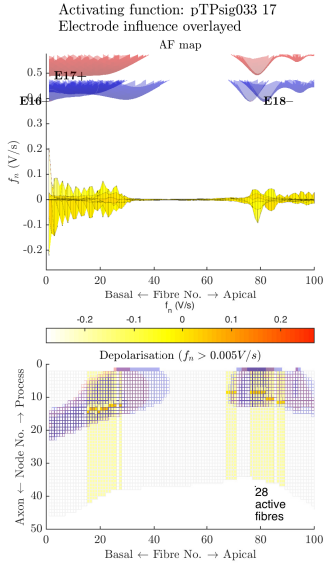


Figure -97: AF map of pTP(0.33) at E16

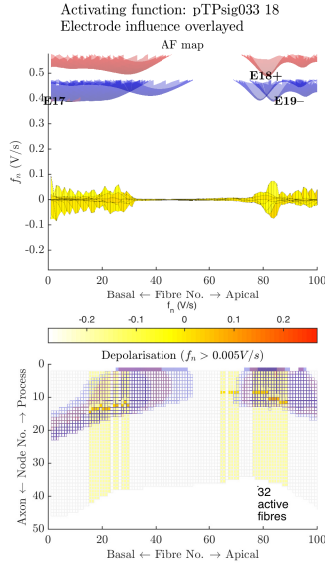


Figure -98: AF map of pTP(0.33) at E17

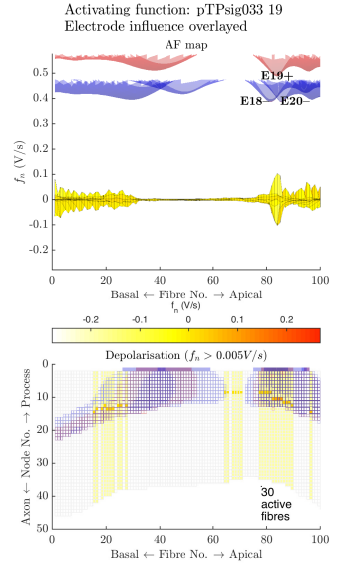


Figure -99: AF map of pTP(0.33) at E18

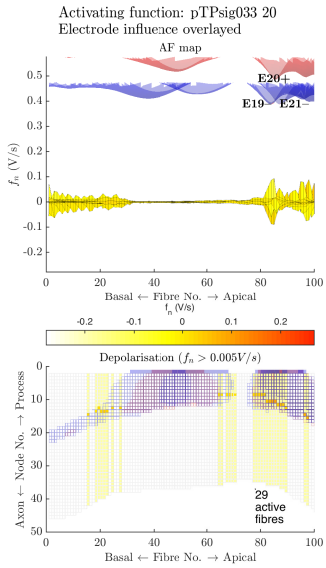


Figure -100: AF map of pTP(0.33) at E19

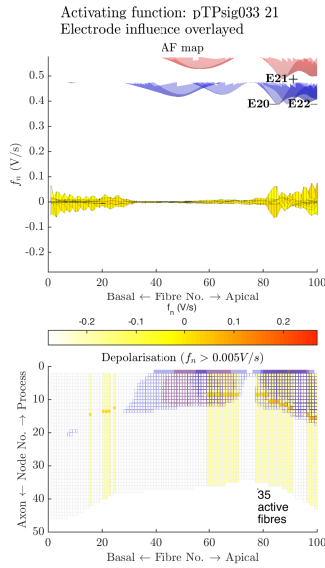


Figure -101: AF map of pTP(0.33) at E20

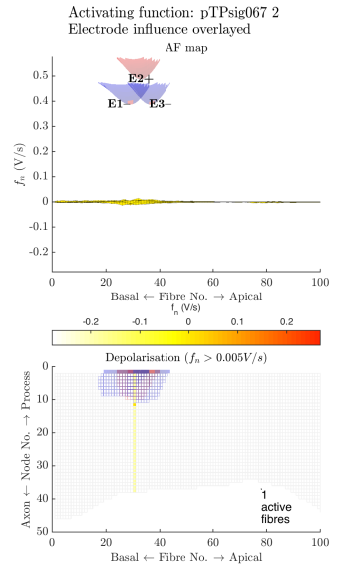


Figure -102: AF map of pTP(0.67) at E01

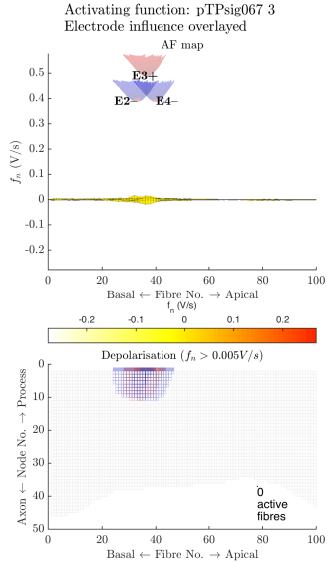


Figure -103: AF map of pTP(0.67) at E02

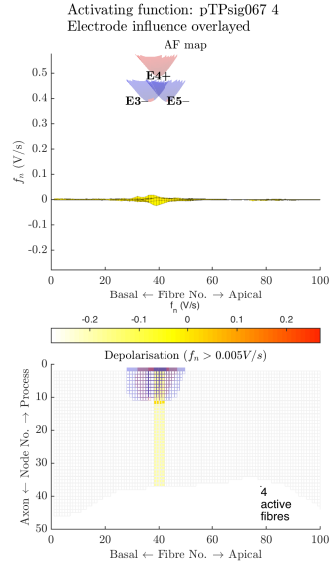


Figure -104: AF map of pTP(0.67) at E03

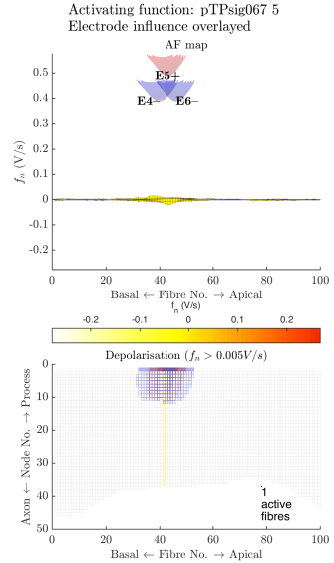


Figure -105: AF map of pTP(0.67) at E04

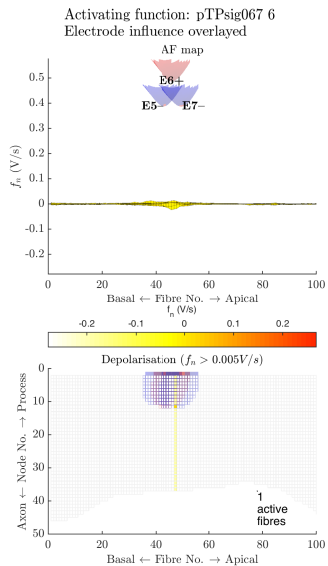


Figure -106: AF map of pTP(0.67) at E05

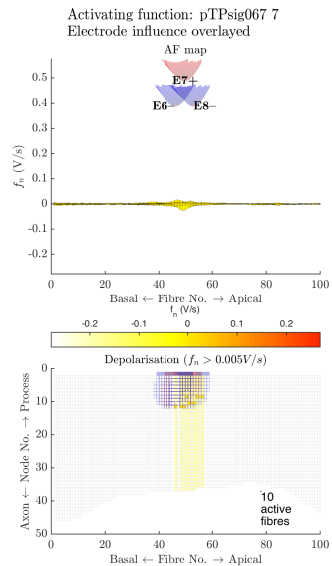


Figure -107: AF map of pTP(0.67) at E06

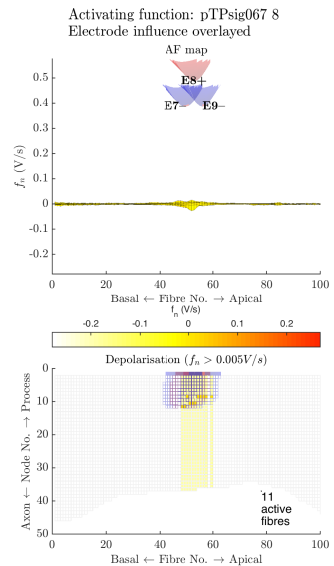


Figure -108: AF map of pTP(0.67) at E07

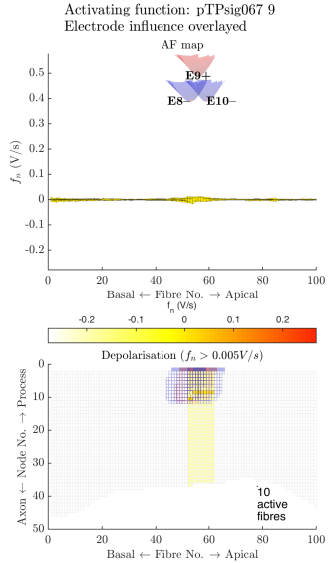


Figure -109: AF map of pTP(0.67) at E08

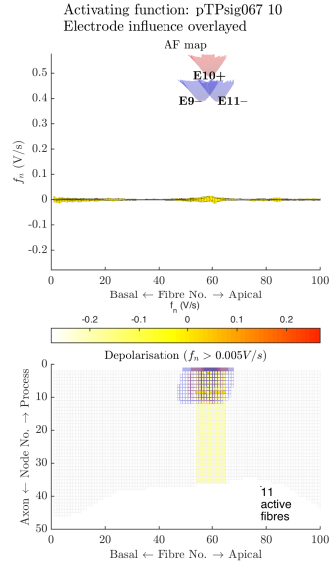


Figure -110: AF map of pTP(0.67) at E09

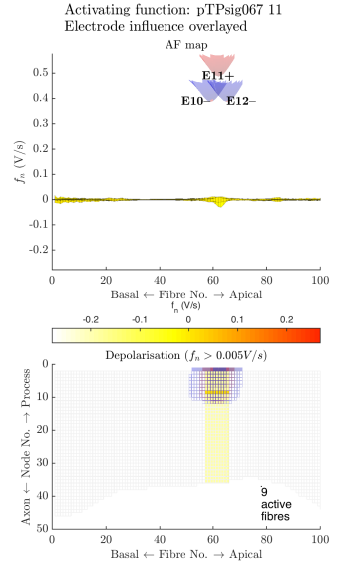


Figure -111: AF map of pTP(0.67) at E10

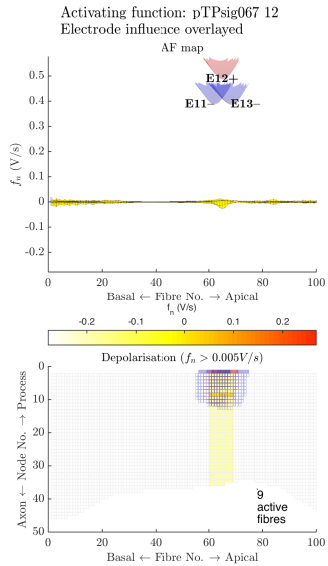


Figure -112: AF map of pTP(0.67) at E11

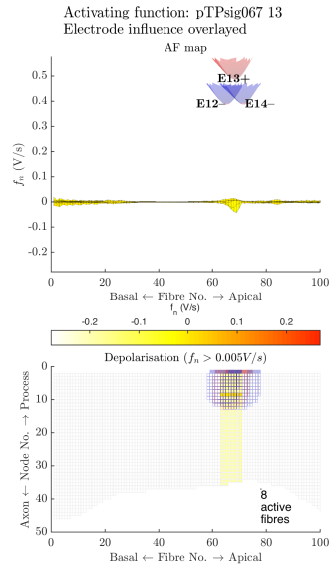


Figure -113: AF map of pTP(0.67) at E12

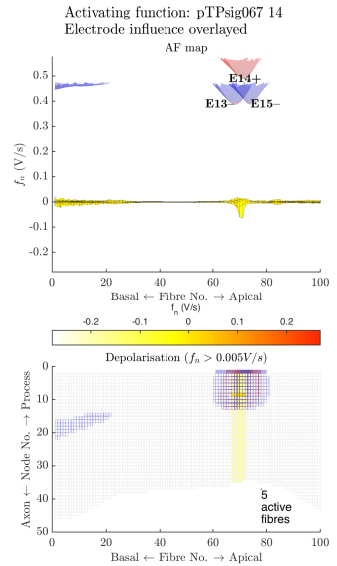


Figure -114: AF map of pTP(0.67) at E13

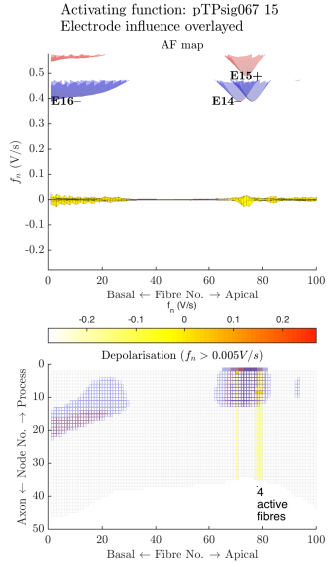


Figure -115: AF map of pTP(0.67) at E14

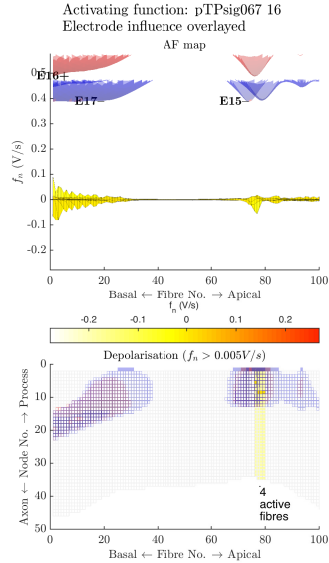


Figure -116: AF map of pTP(0.67) at E15

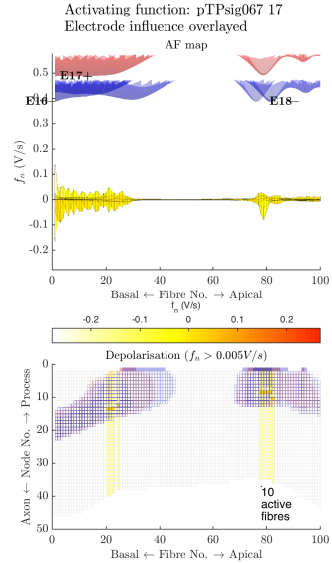


Figure -117: AF map of pTP(0.67) at E16

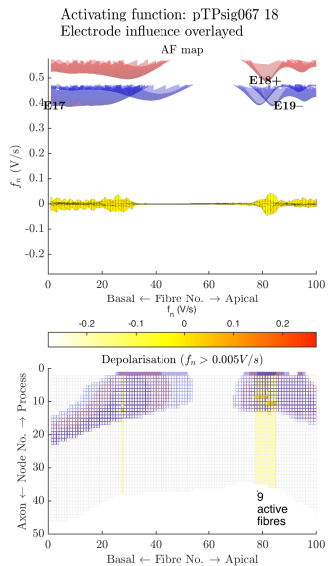


Figure -118: AF map of pTP(0.67) at E17

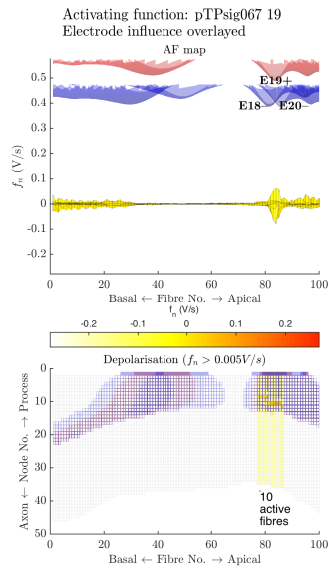


Figure -119: AF map of pTP(0.67) at E18

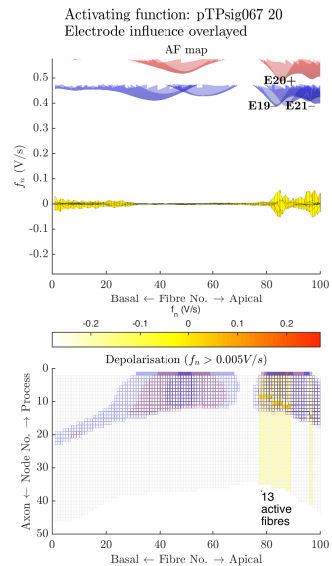


Figure -120: AF map of pTP(0.67) at E19

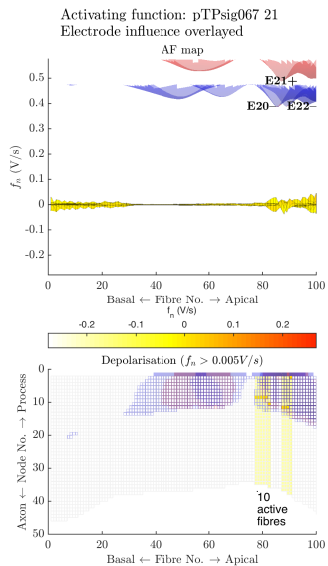


Figure -121: AF map of pTP(0.67) at E20

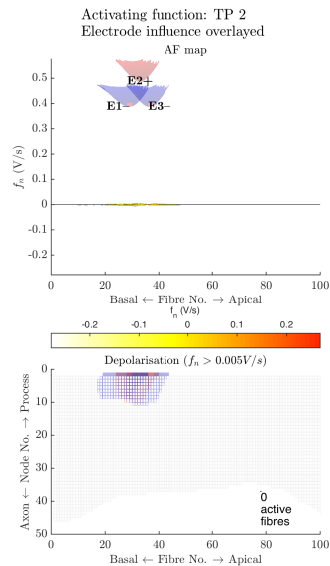


Figure -122: AF map of TP at E01

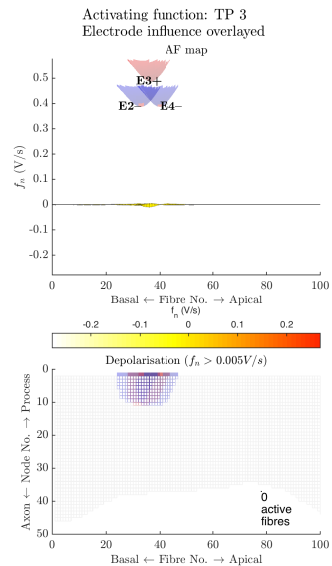


Figure -123: AF map of TP at E02

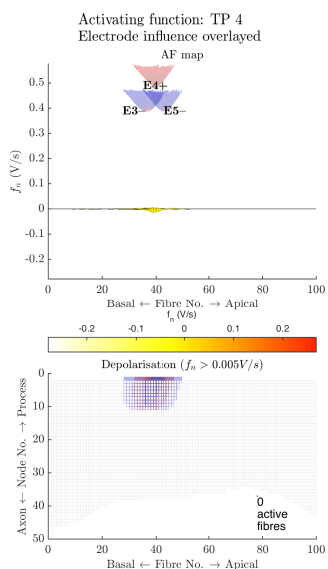


Figure -124: AF map of TP at E03

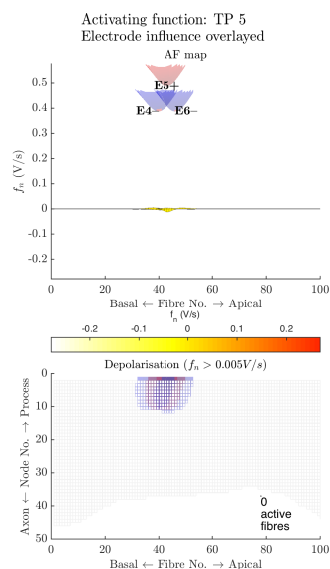


Figure -125: AF map of TP at E04

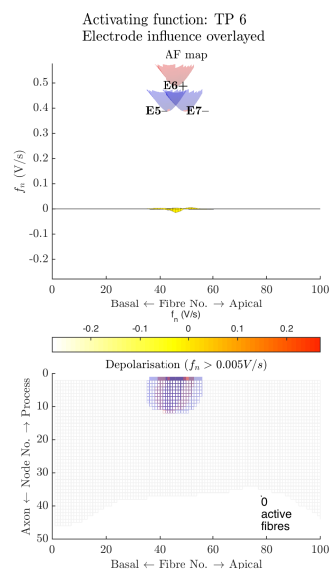


Figure -126: AF map of TP at E05

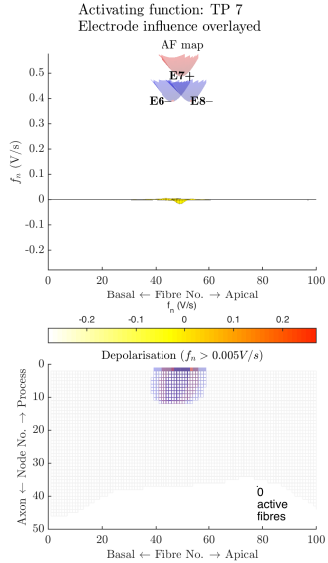


Figure -127: AF map of TP at E06

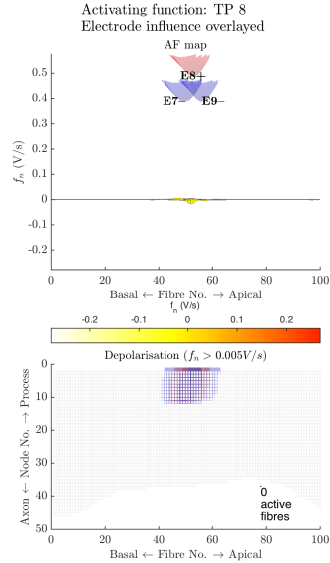


Figure -128: AF map of TP at E07

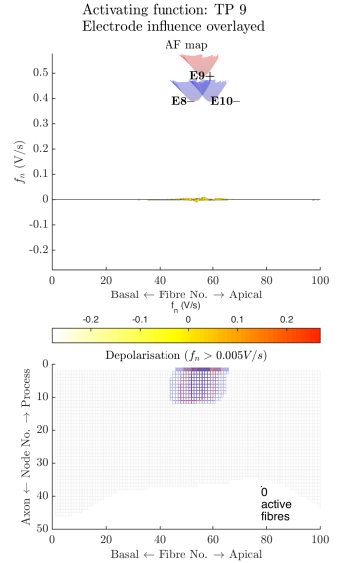


Figure -129: AF map of TP at E08

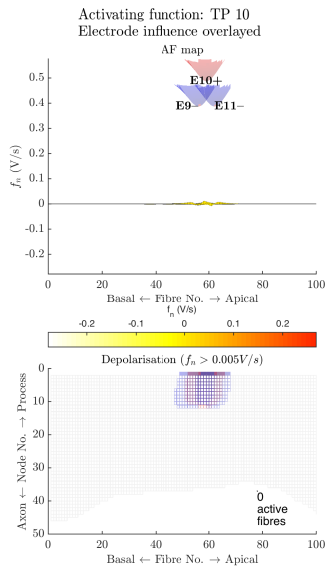


Figure -130: AF map of TP at E09

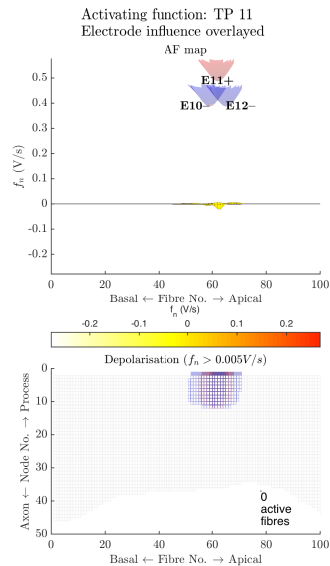


Figure -131: AF map of TP at E10

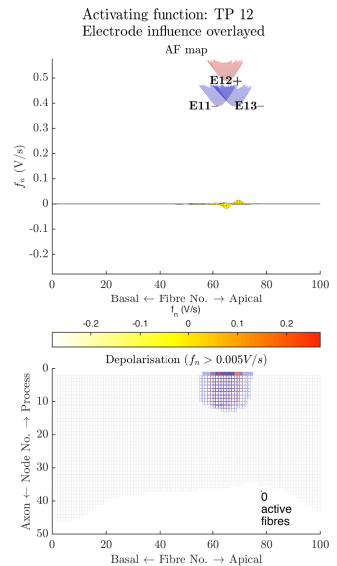


Figure -132: AF map of TP at E11

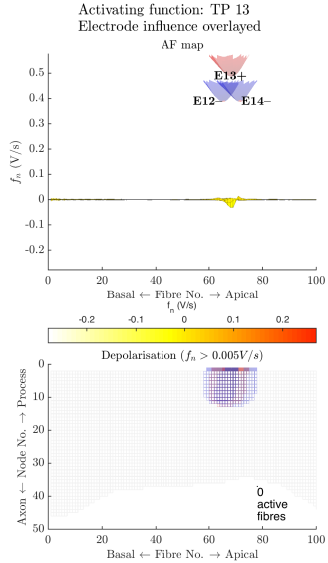


Figure -133: AF map of TP at E12

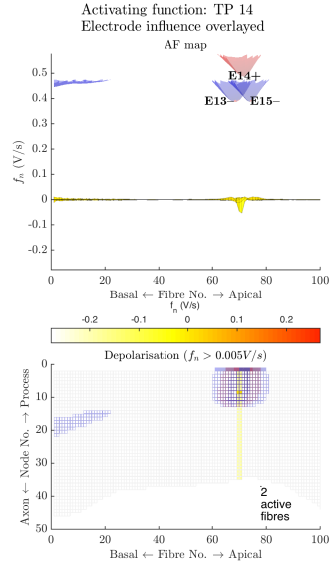


Figure -134: AF map of TP at E13

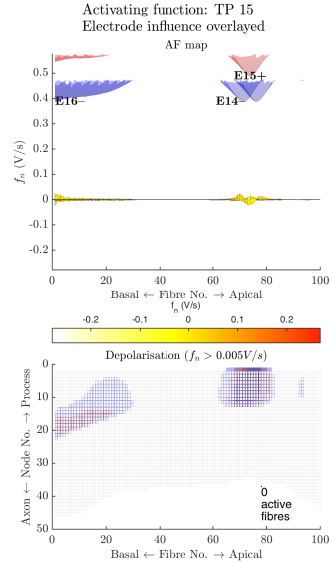


Figure -135: AF map of TP at E14

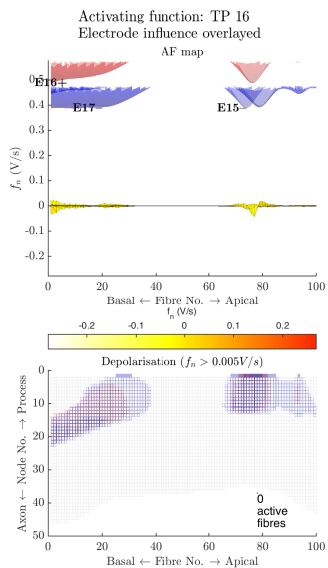


Figure -136: AF map of TP at E15

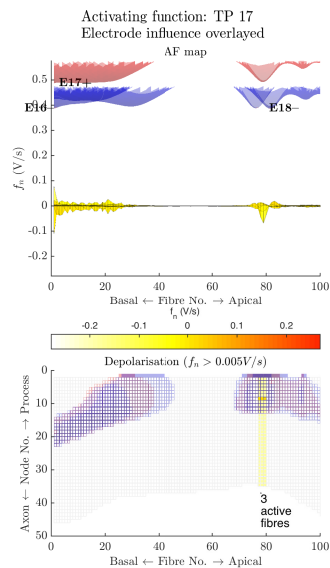


Figure -137: AF map of TP at E16

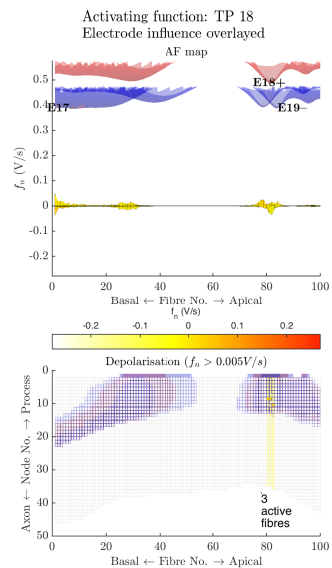


Figure -138: AF map of TP at E17

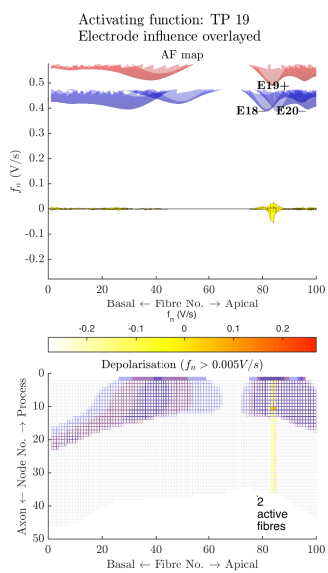


Figure -139: AF map of TP at E18

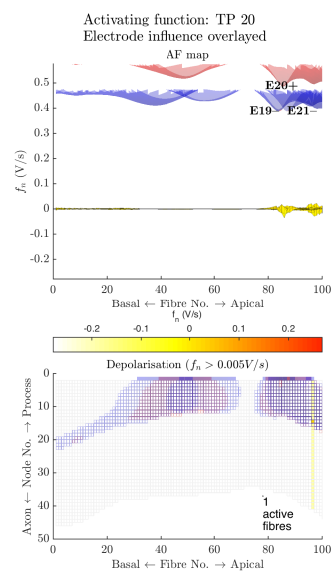


Figure -140: AF map of TP at E19

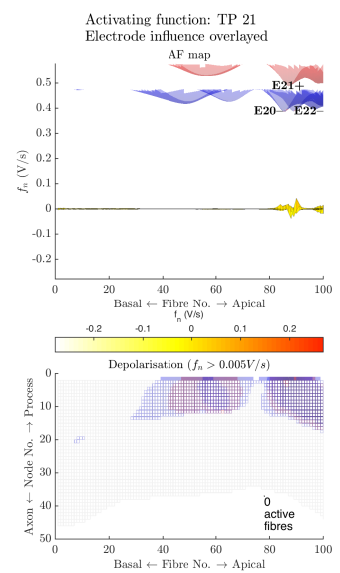


Figure -141: AF map of TP at E20