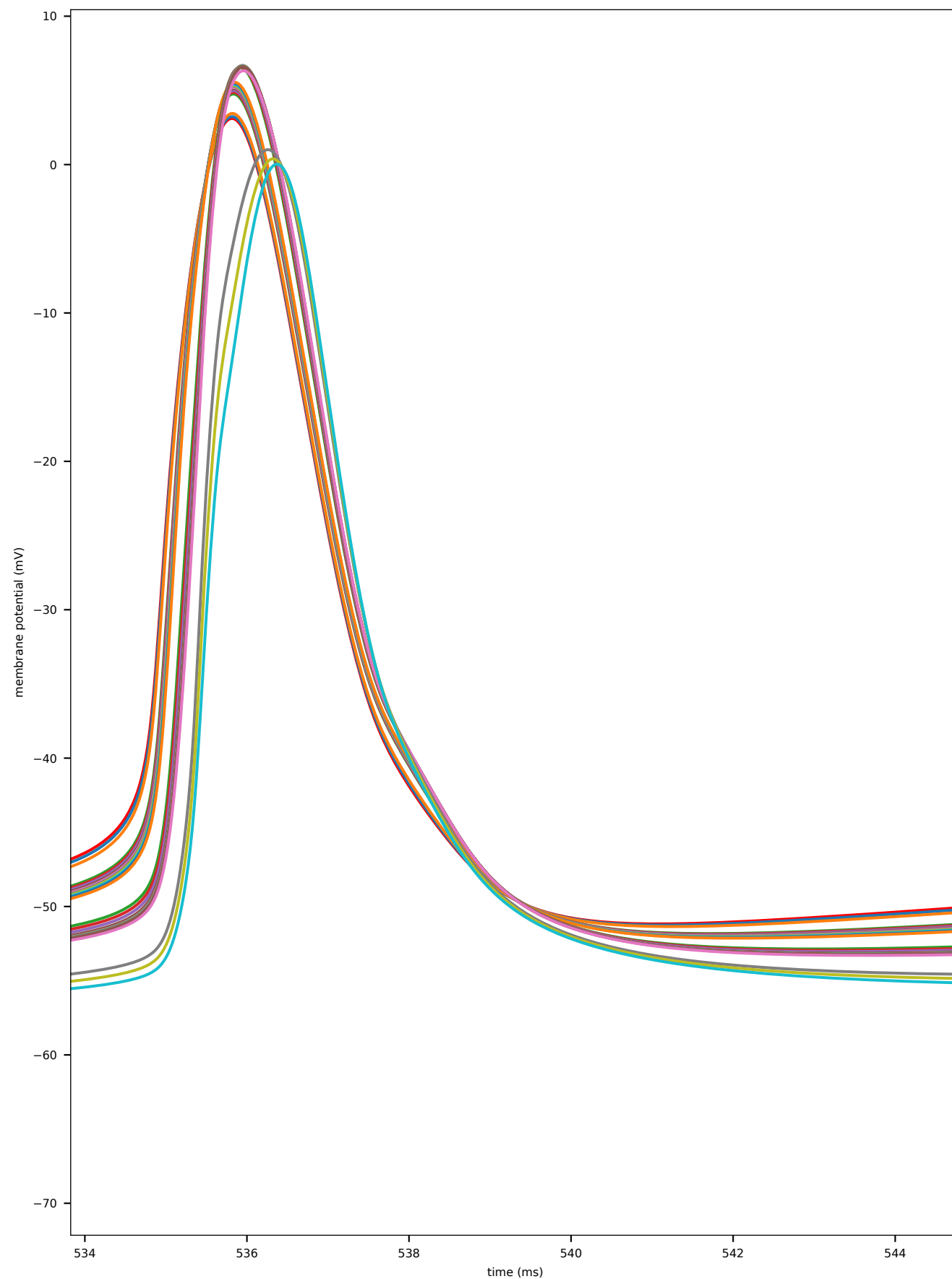


First AP



- soma
- trunk[0](0.1) at 31.829581126845895  $\mu\text{m}$
- trunk[0](0.30000000000000004) at 52.36069021489905  $\mu\text{m}$
- trunk[1](0.30000000000000004) at 131.84875025390147  $\mu\text{m}$
- trunk[1](0.5) at 136.93486907444571  $\mu\text{m}$
- trunk[1](0.7) at 142.02098789498996  $\mu\text{m}$
- trunk[1](0.8999999999999999) at 147.1071067155342  $\mu\text{m}$
- trunk[2](0.1) at 151.03815056769784  $\mu\text{m}$
- trunk[2](0.30000000000000004) at 153.81411945148085  $\mu\text{m}$
- trunk[2](0.5) at 156.59008833526389  $\mu\text{m}$
- trunk[2](0.7) at 159.3660572190469  $\mu\text{m}$
- trunk[2](0.8999999999999999) at 162.14202610282993  $\mu\text{m}$
- trunk[3](0.1) at 166.25128548011784  $\mu\text{m}$
- trunk[5](0.30000000000000004) at 231.66661907483078  $\mu\text{m}$
- trunk[5](0.5) at 238.70594529185715  $\mu\text{m}$
- trunk[5](0.7) at 245.7452715088835  $\mu\text{m}$
- trunk[5](0.8999999999999999) at 252.78459772590983  $\mu\text{m}$
- trunk[6](0.1) at 256.5601896248495  $\mu\text{m}$
- trunk[6](0.30000000000000004) at 257.07204720570246  $\mu\text{m}$
- trunk[6](0.5) at 257.5839047865554  $\mu\text{m}$
- trunk[6](0.7) at 258.0957623674084  $\mu\text{m}$
- trunk[6](0.8999999999999999) at 258.60761994826134  $\mu\text{m}$
- trunk[7](0.1) at 259.0389507458981  $\mu\text{m}$
- trunk[7](0.30000000000000004) at 259.3897547603187  $\mu\text{m}$
- trunk[7](0.5) at 259.7405587747392  $\mu\text{m}$
- trunk[7](0.7) at 260.0913627891598  $\mu\text{m}$
- trunk[7](0.8999999999999999) at 260.44216680358033  $\mu\text{m}$
- trunk[8](0.1) at 264.5176942912568  $\mu\text{m}$
- trunk[10](0.5) at 336.83056454866346  $\mu\text{m}$
- trunk[10](0.7) at 349.49248078944015  $\mu\text{m}$
- trunk[10](0.8999999999999999) at 362.15439703021684  $\mu\text{m}$