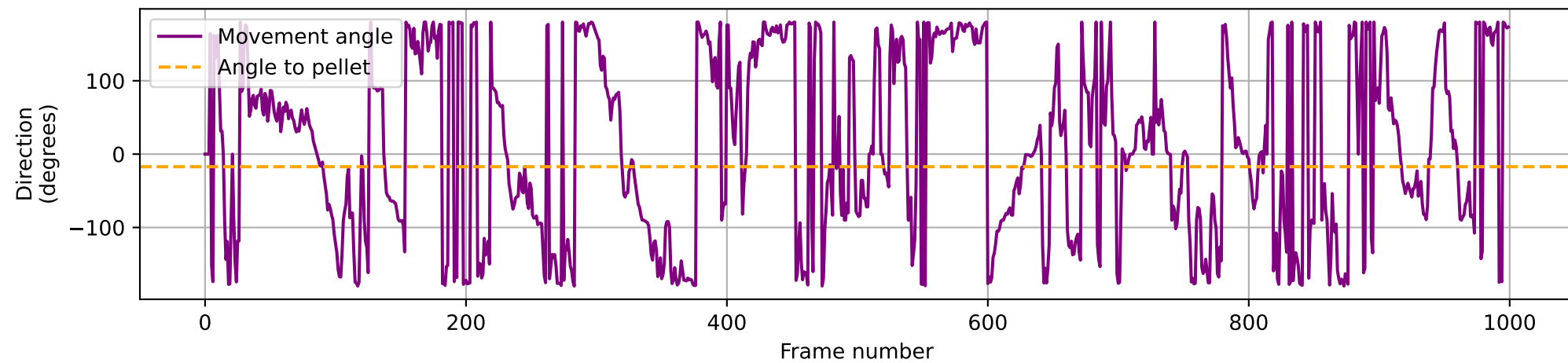
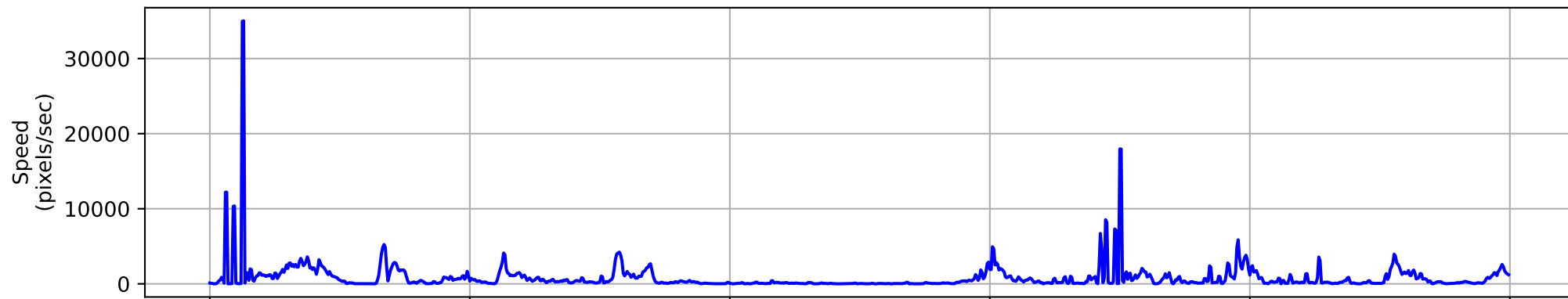
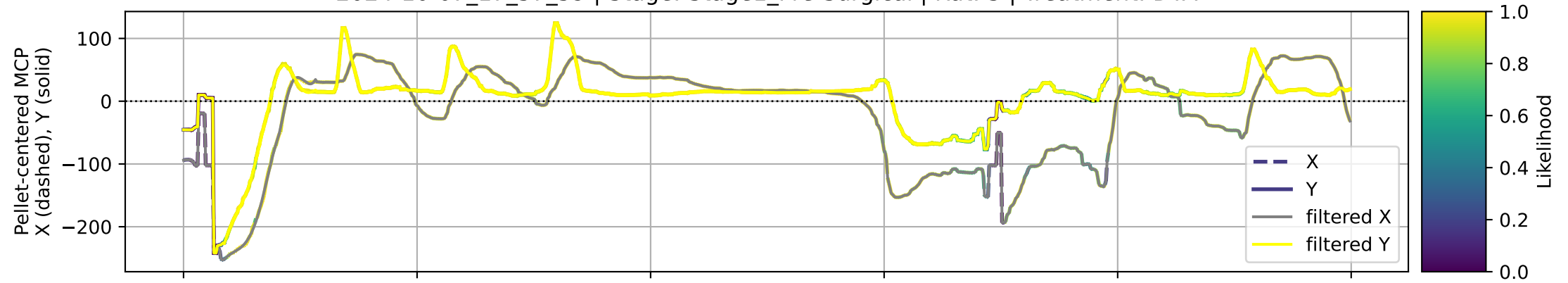
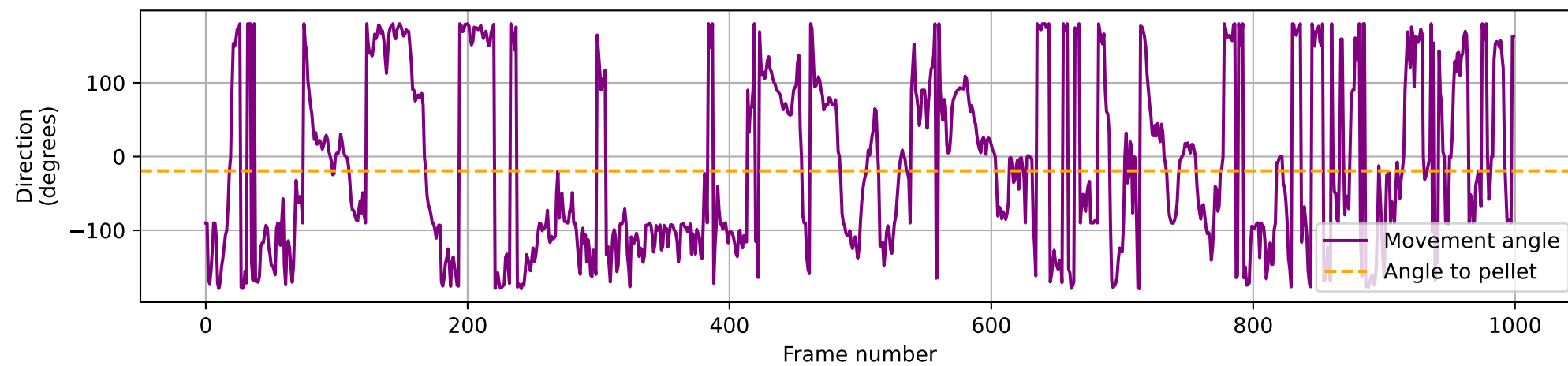
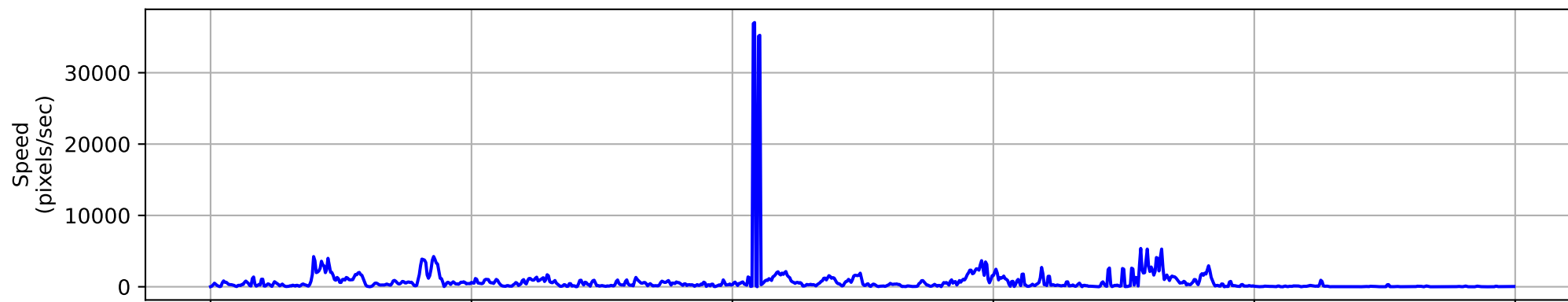
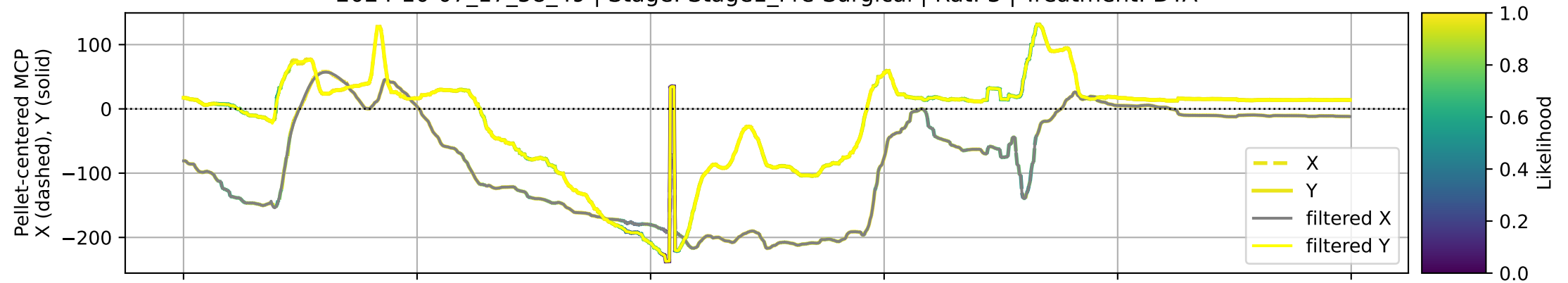


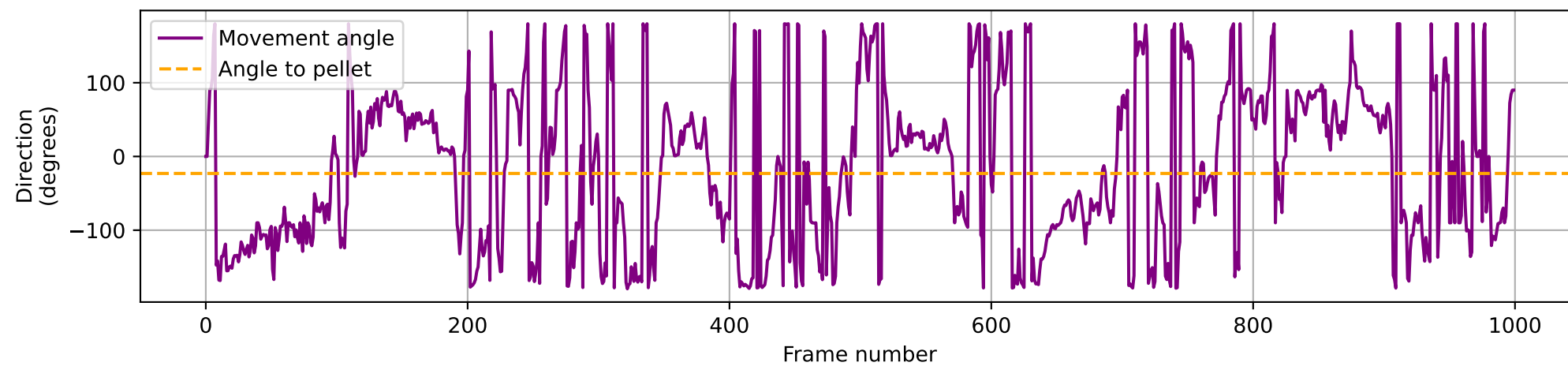
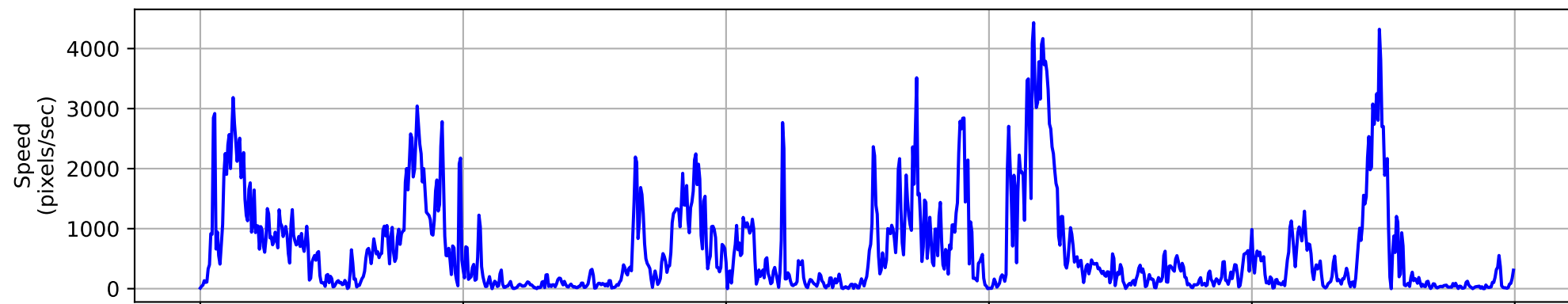
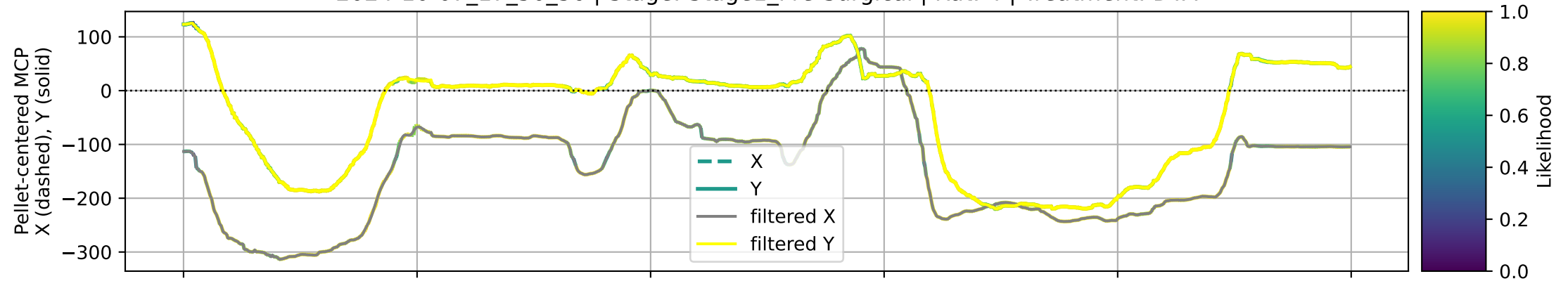
2024-10-07\_17\_57\_59 | Stage: Stage1\_Pre-Surgical | Rat: 3 | Treatment: DTA



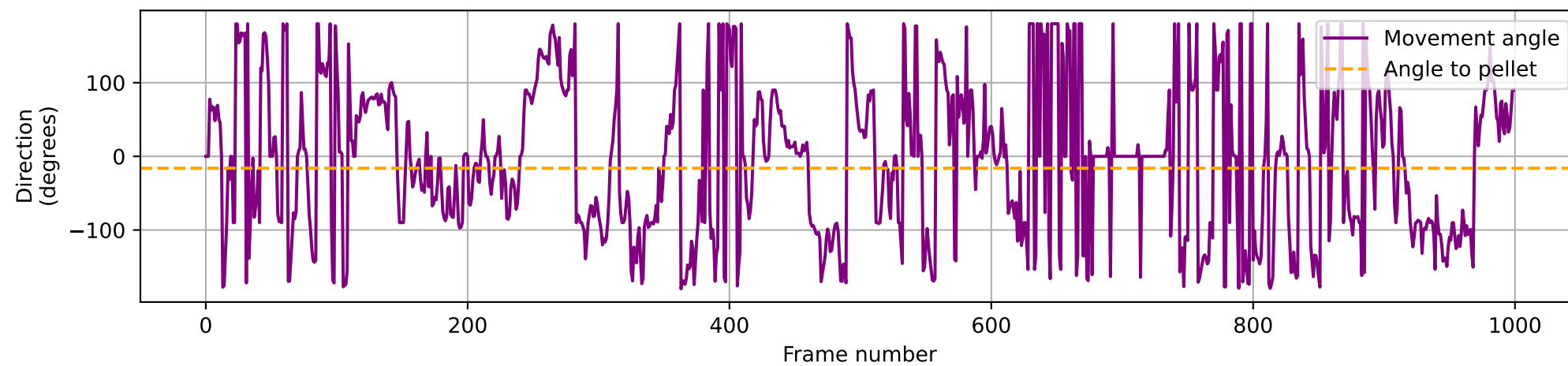
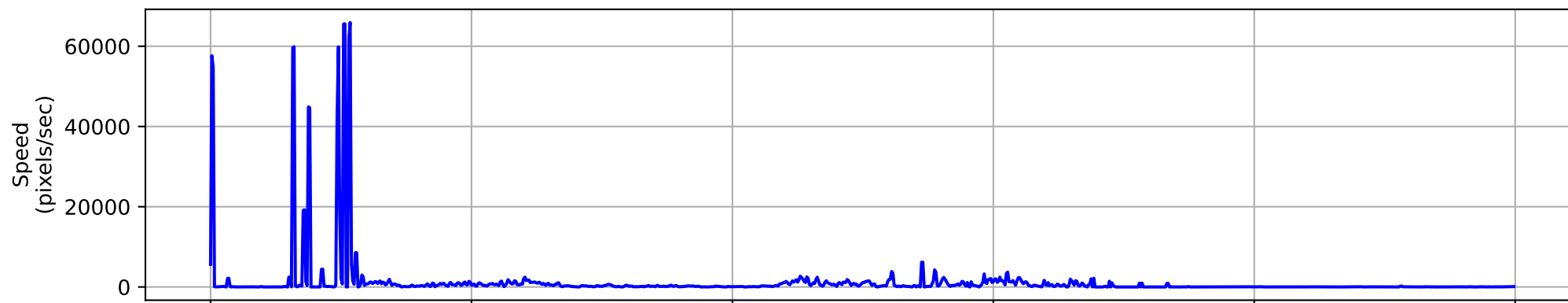
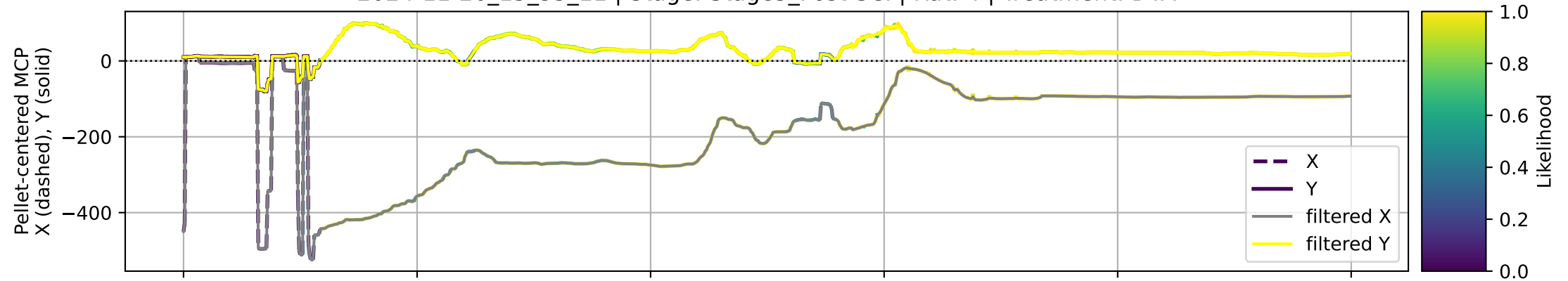
2024-10-07\_17\_58\_49 | Stage: Stage1\_Pre-Surgical | Rat: 3 | Treatment: DTA



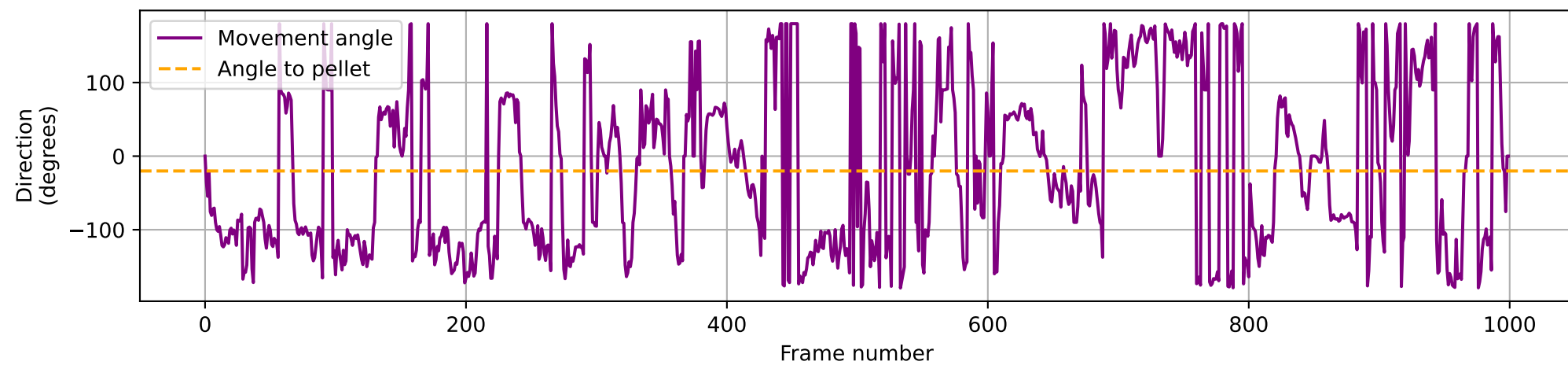
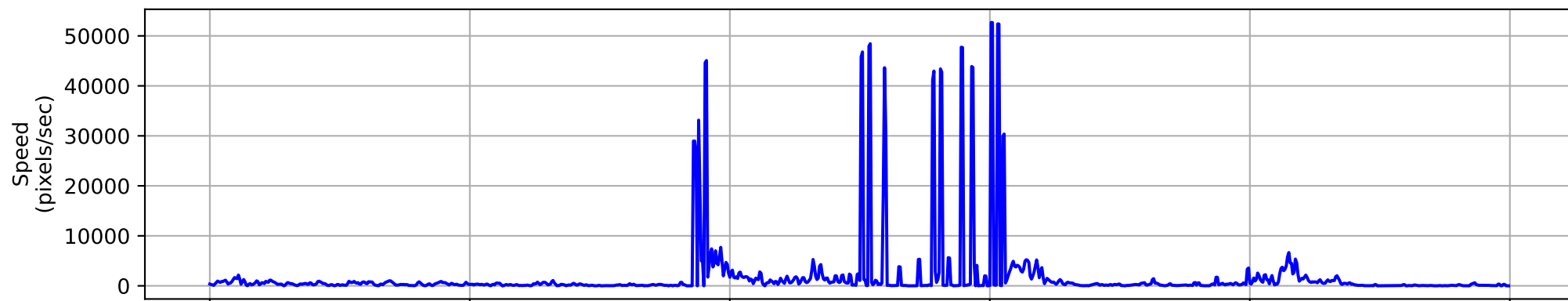
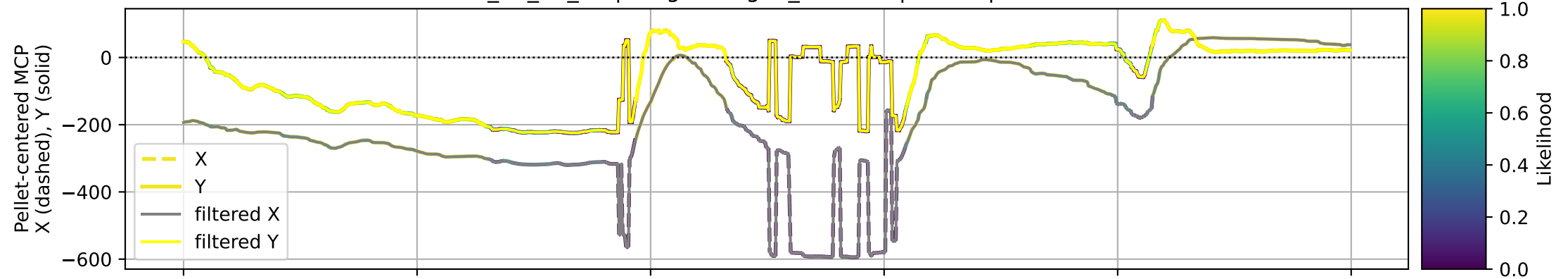
2024-10-07\_17\_50\_36 | Stage: Stage1\_Pre-Surgical | Rat: 4 | Treatment: DTA



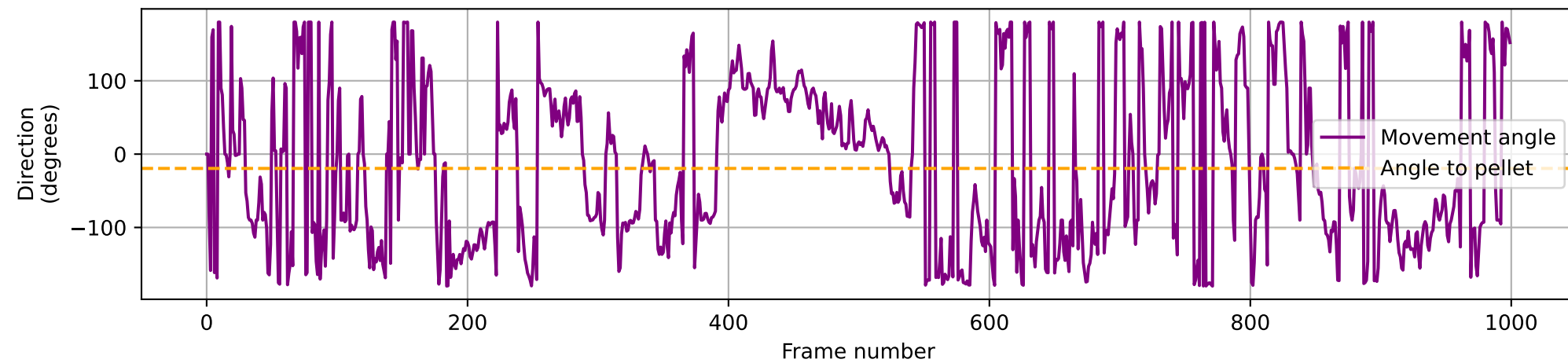
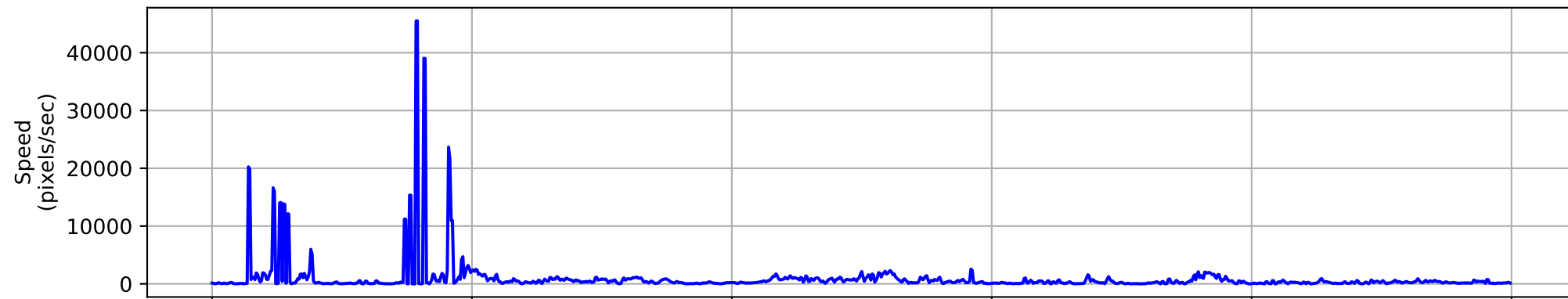
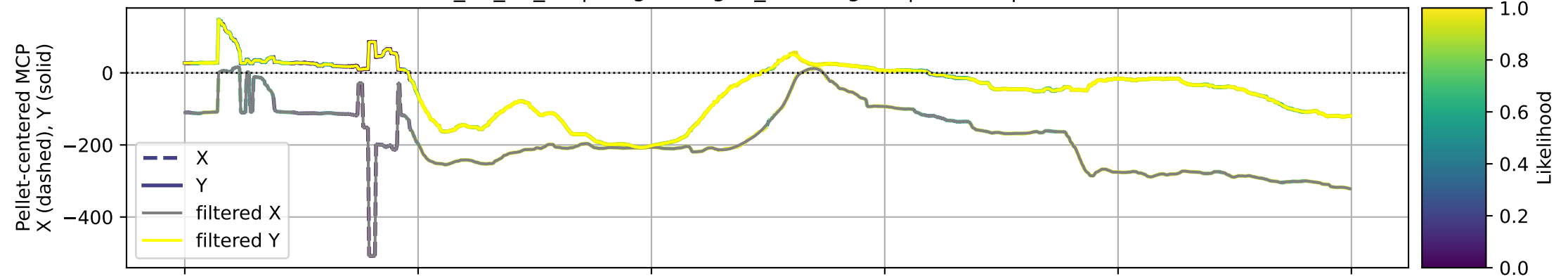
2024-11-26\_15\_33\_11 | Stage: Stage3\_Post-SCI | Rat: 4 | Treatment: DTA



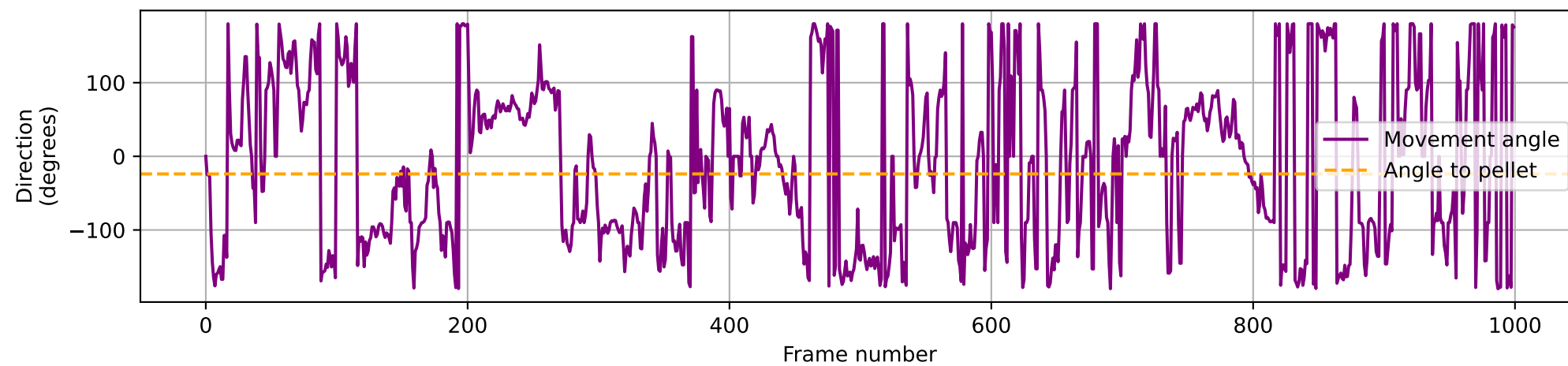
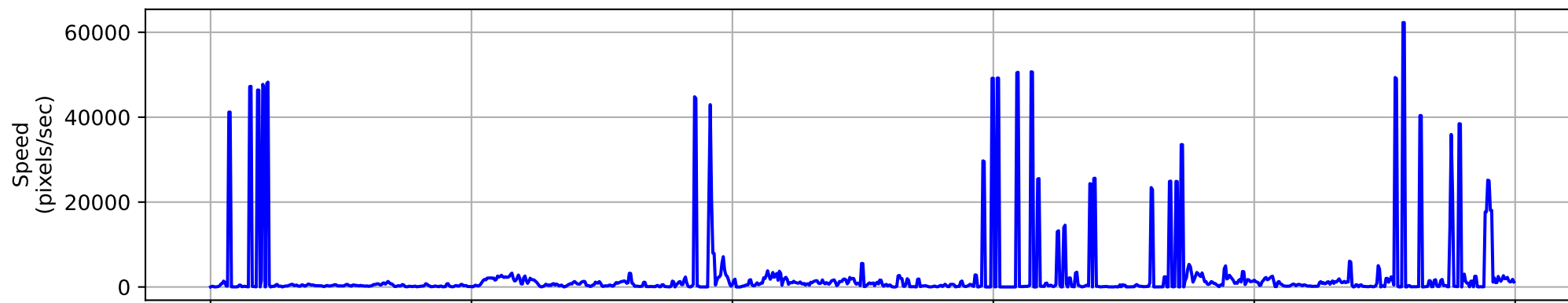
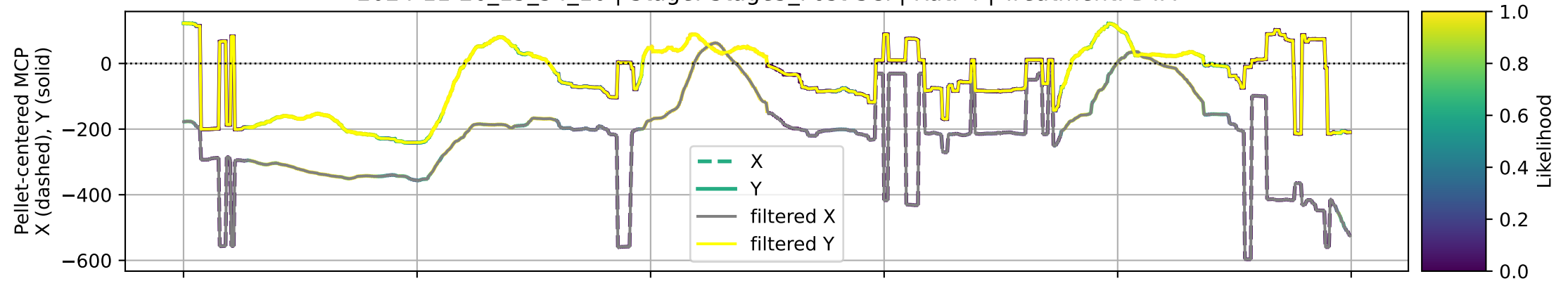
2024-11-26\_15\_29\_40 | Stage: Stage3\_Post-SCI | Rat: 3 | Treatment: DTA



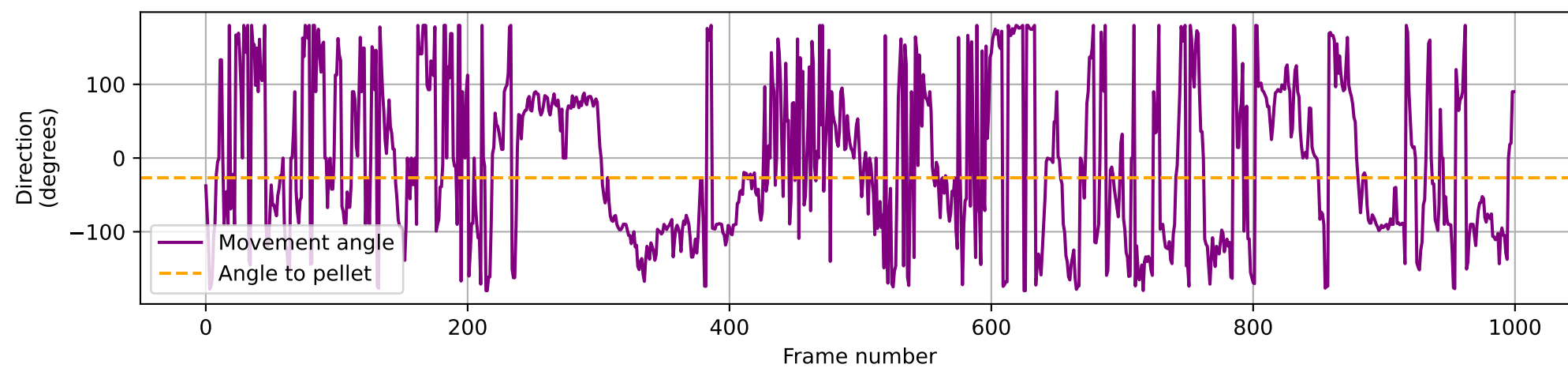
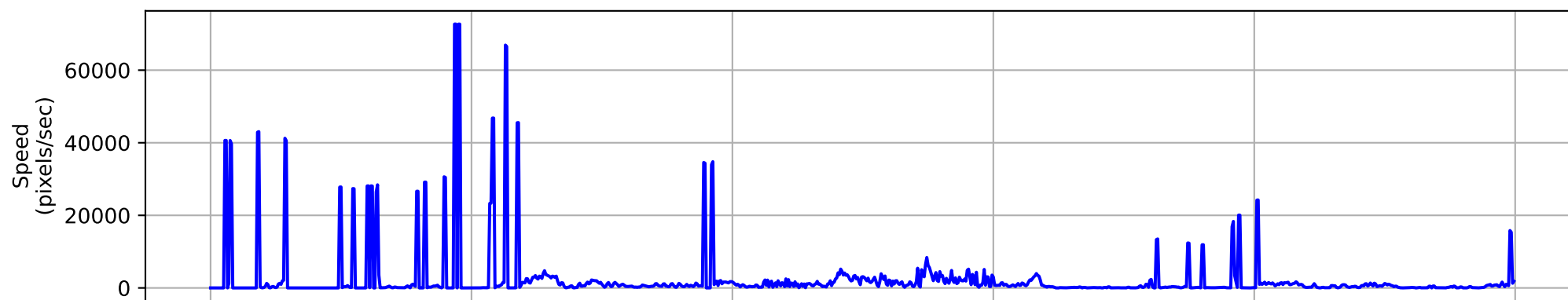
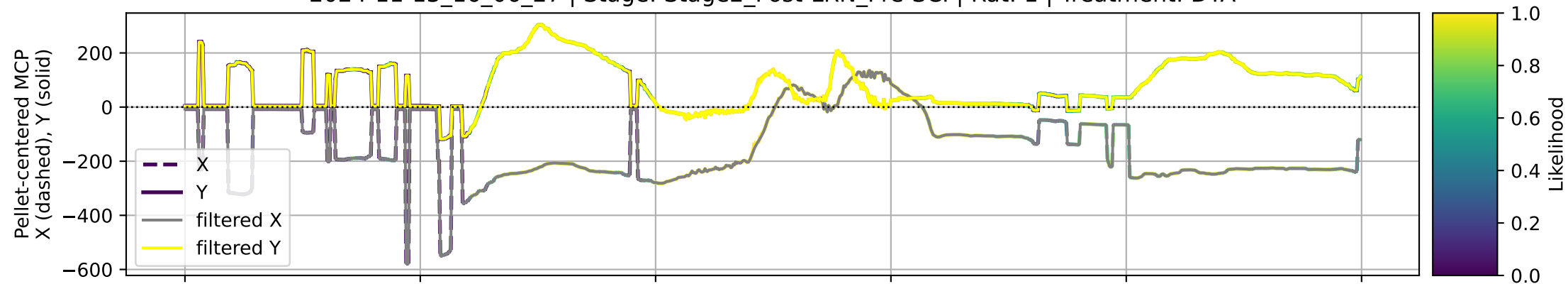
2024-10-07\_17\_12\_08 | Stage: Stage1\_Pre-Surgical | Rat: 10 | Treatment: CTRL



2024-11-26\_15\_34\_10 | Stage: Stage3\_Post-SCI | Rat: 4 | Treatment: DTA

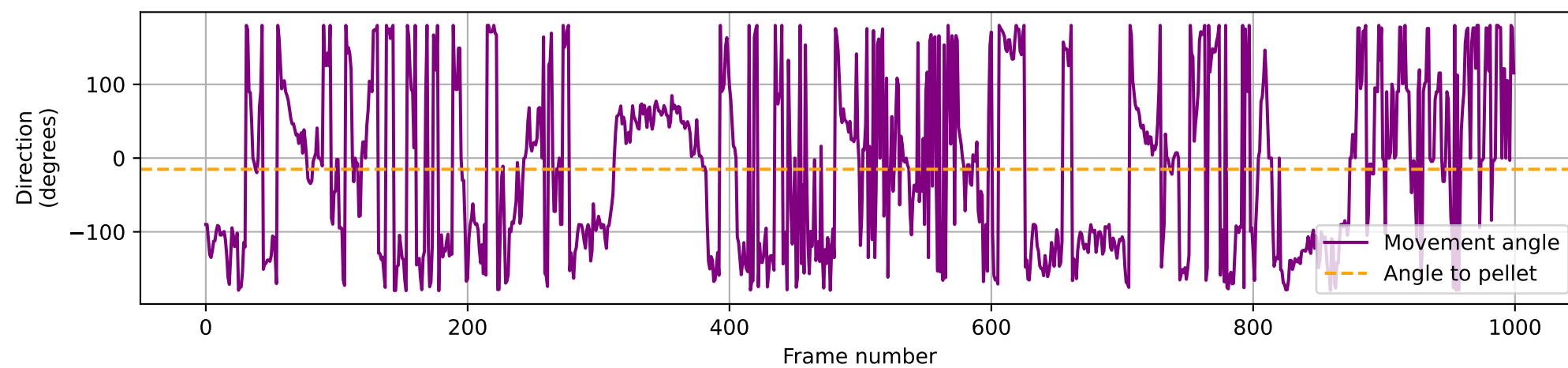
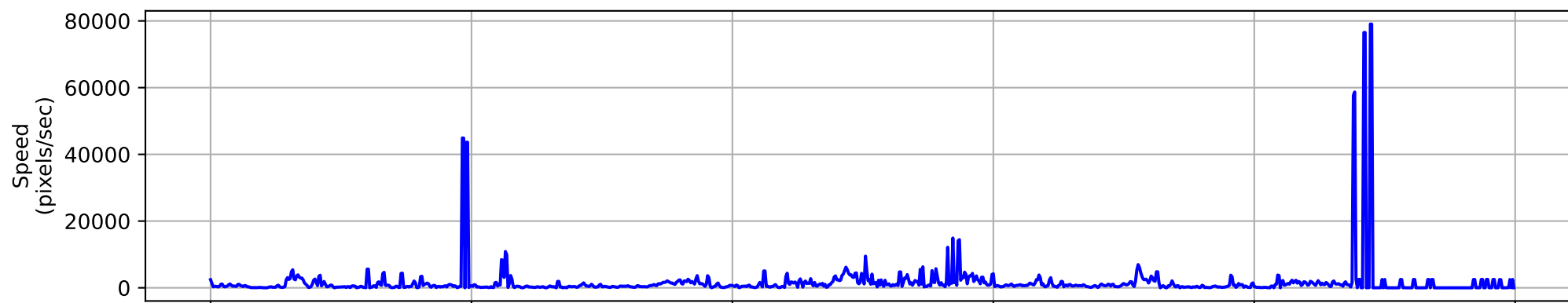
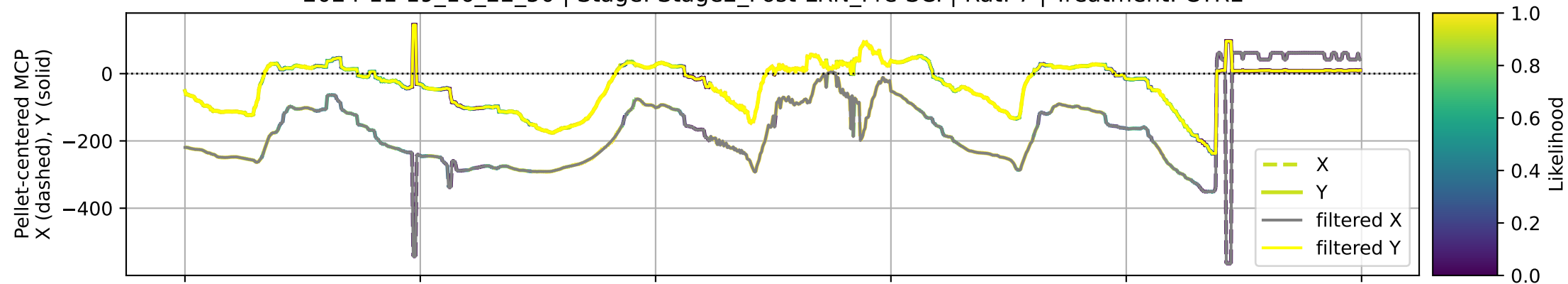


2024-11-13\_16\_06\_27 | Stage: Stage2\_Post-LRN\_Pre-SCI | Rat: 1 | Treatment: DTA

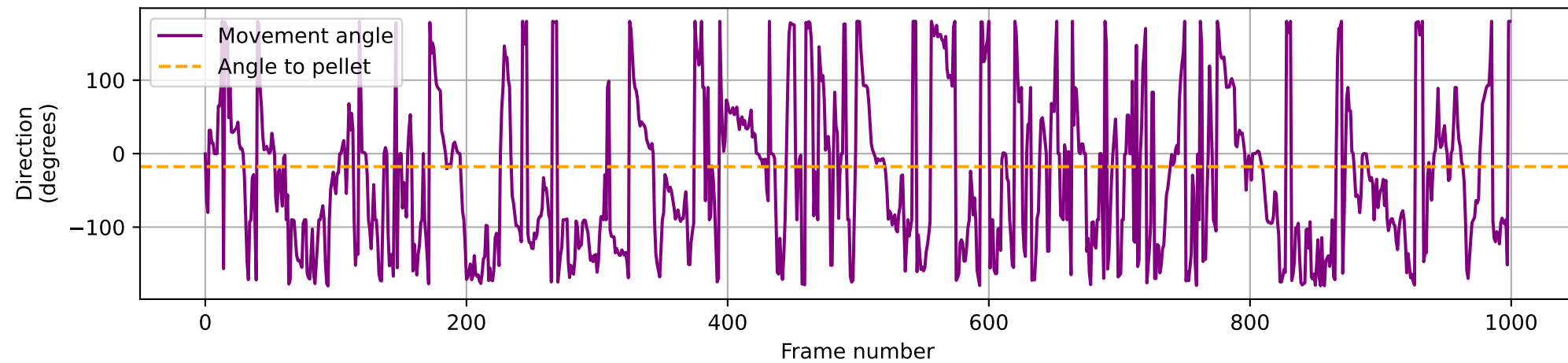
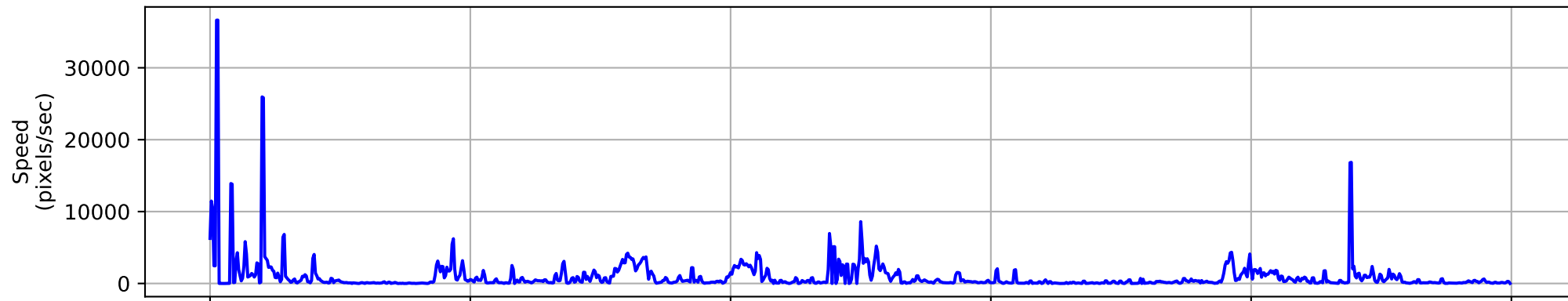
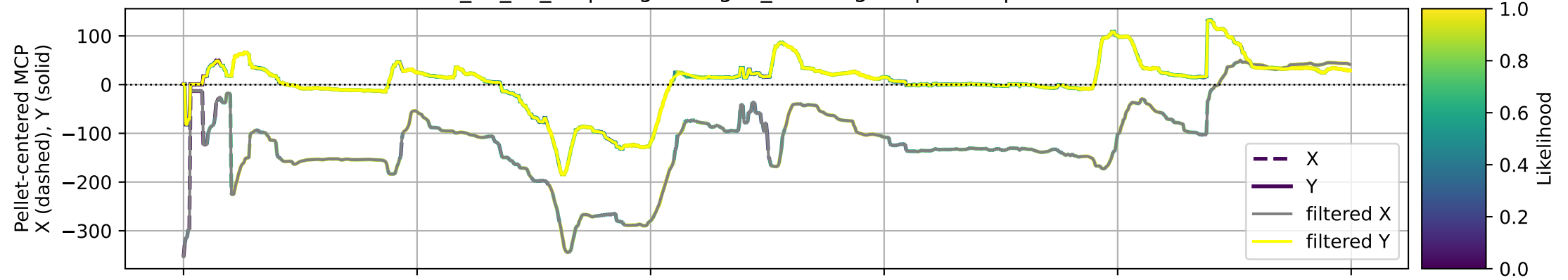




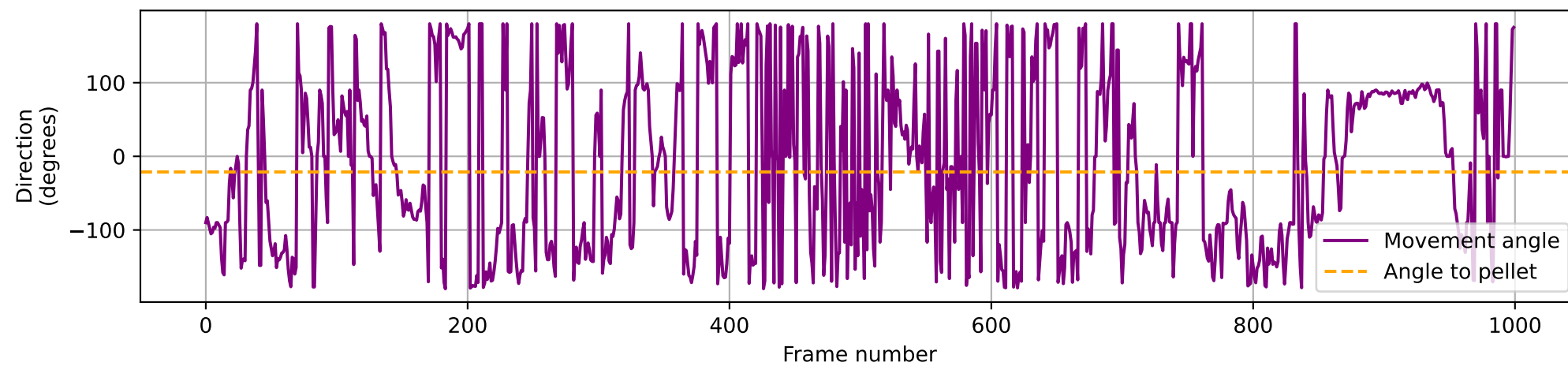
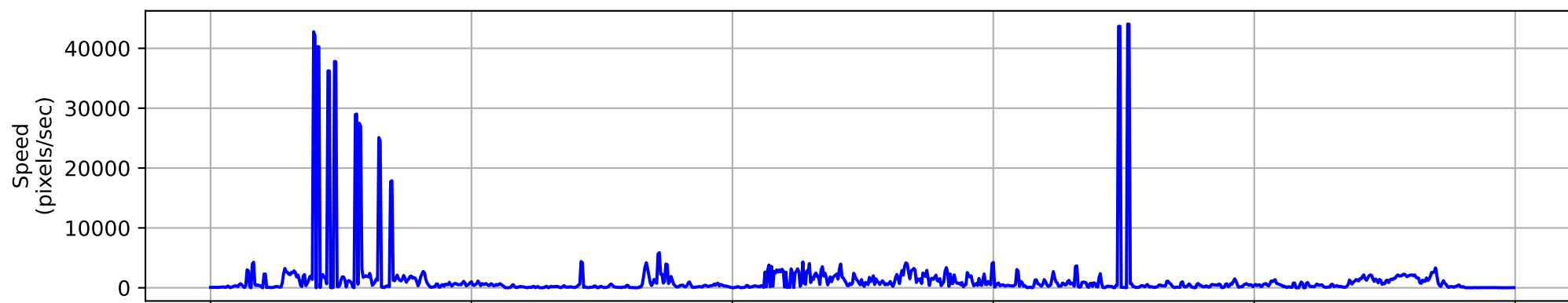
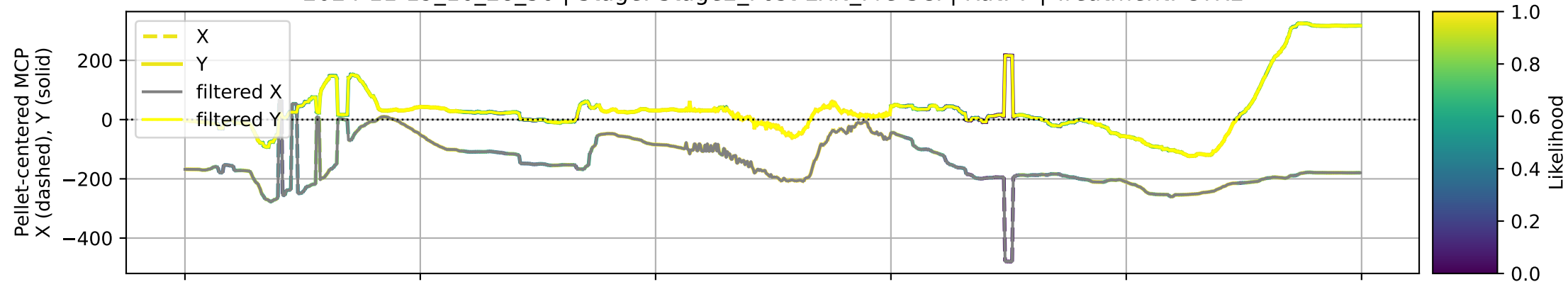
2024-11-19\_16\_22\_50 | Stage: Stage2\_Post-LRN\_Pre-SCI | Rat: 7 | Treatment: CTRL



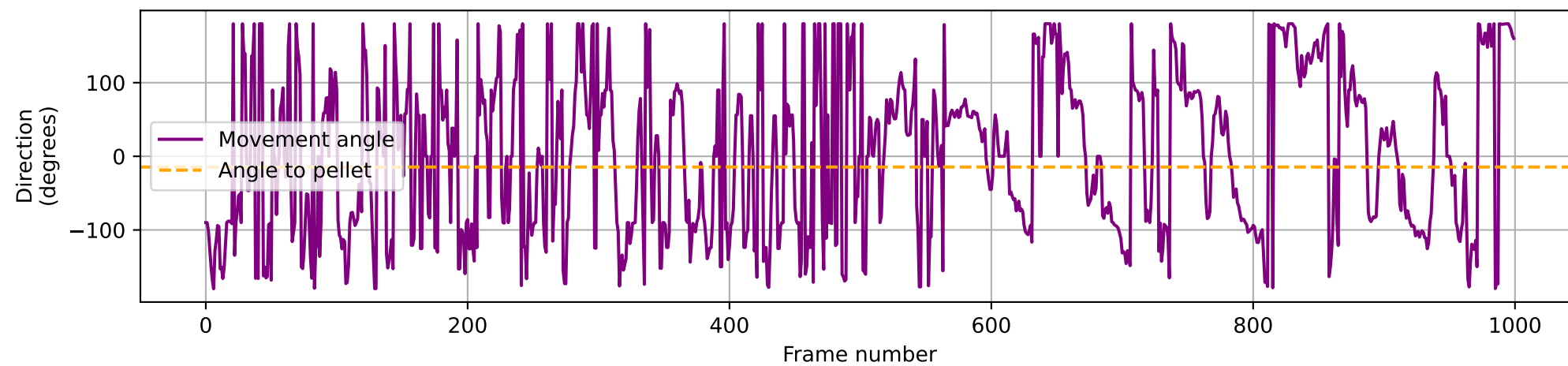
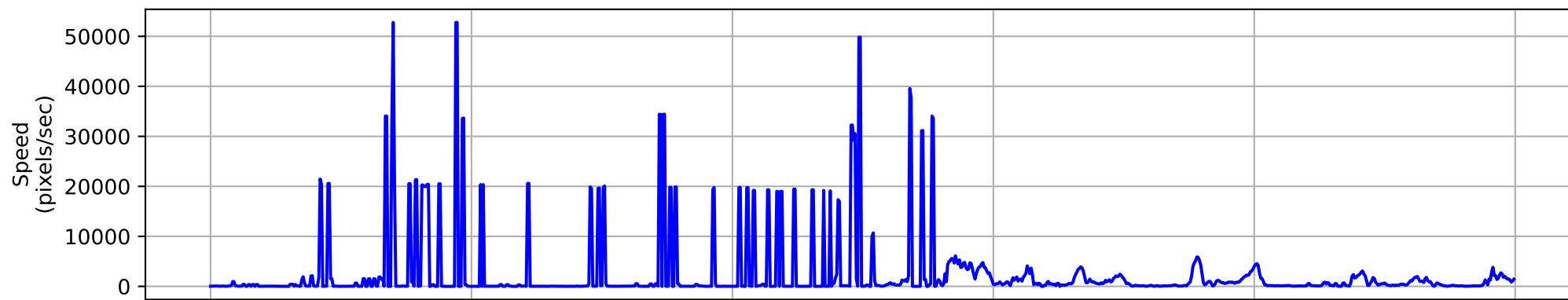
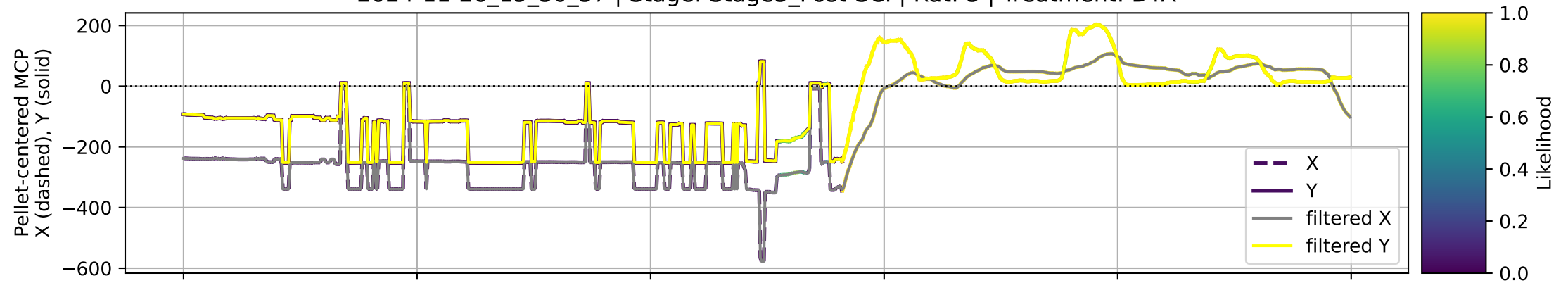
2024-10-08\_18\_11\_47 | Stage: Stage1\_Pre-Surgical | Rat: 7 | Treatment: CTRL



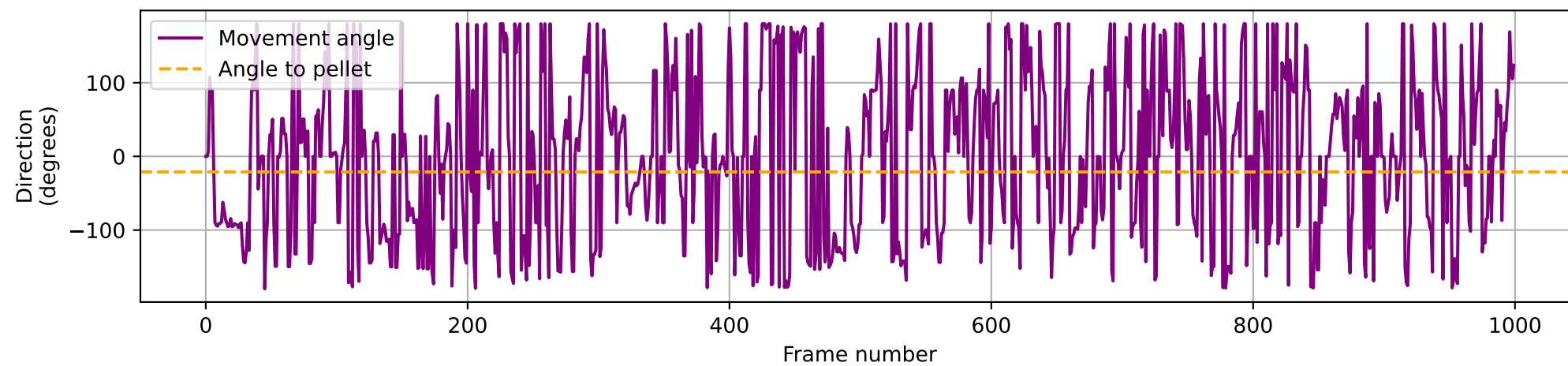
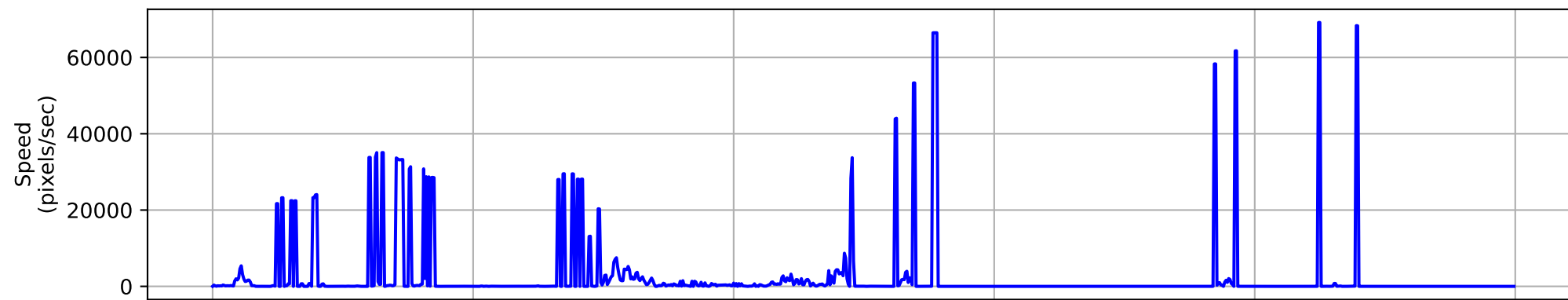
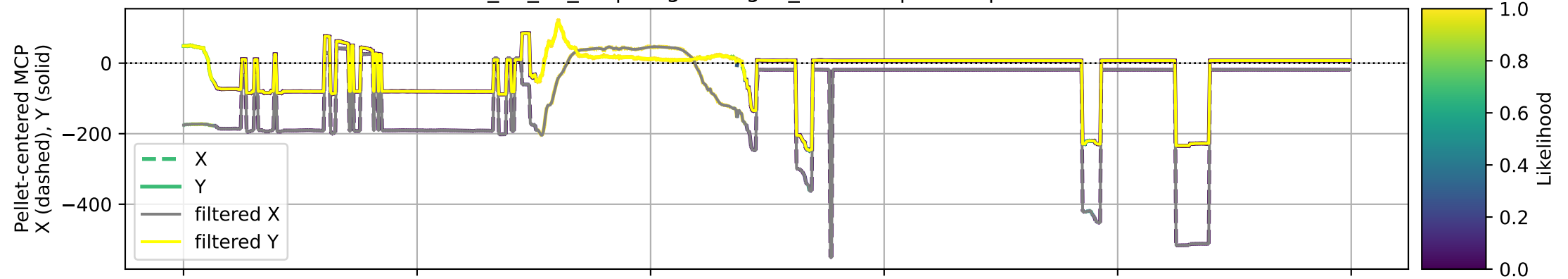
2024-11-19\_16\_28\_36 | Stage: Stage2\_Post-LRN\_Pre-SCI | Rat: 7 | Treatment: CTRL



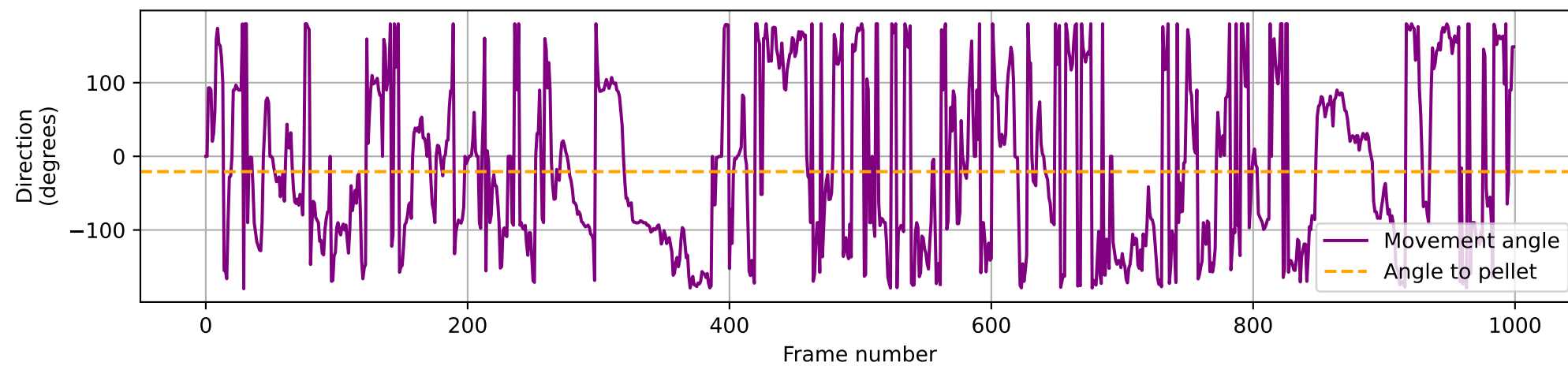
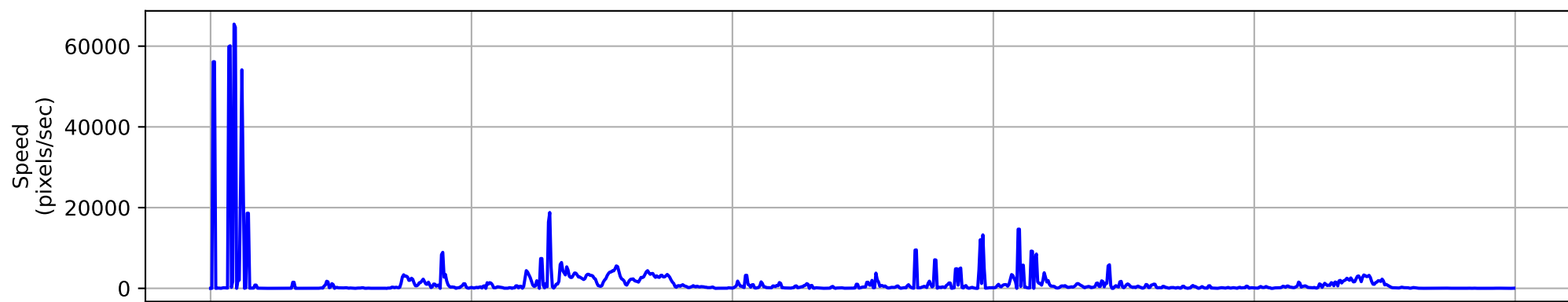
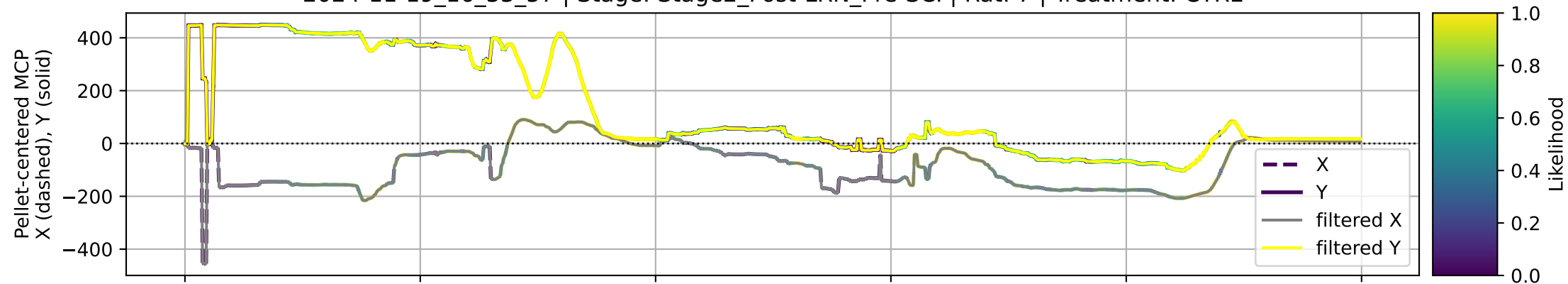
2024-11-26\_15\_30\_37 | Stage: Stage3\_Post-SCI | Rat: 3 | Treatment: DTA



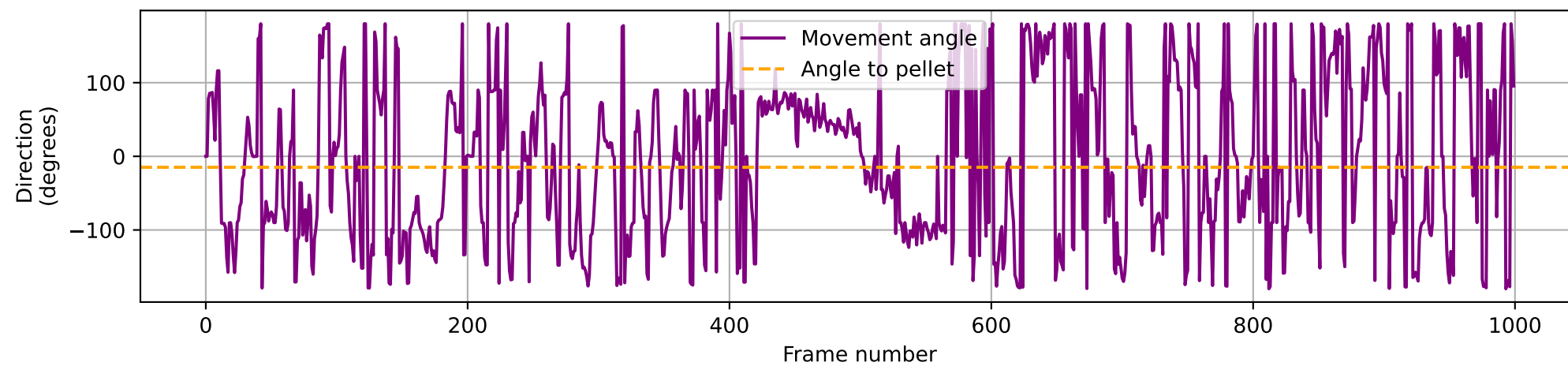
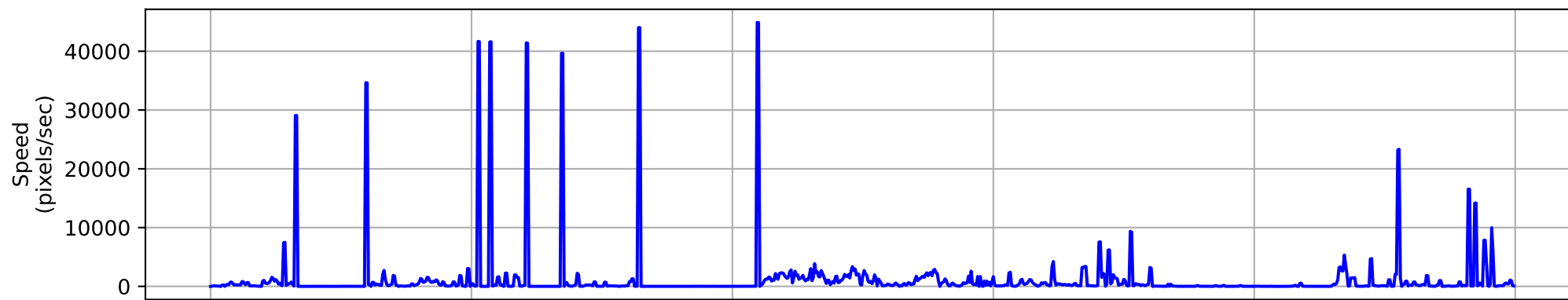
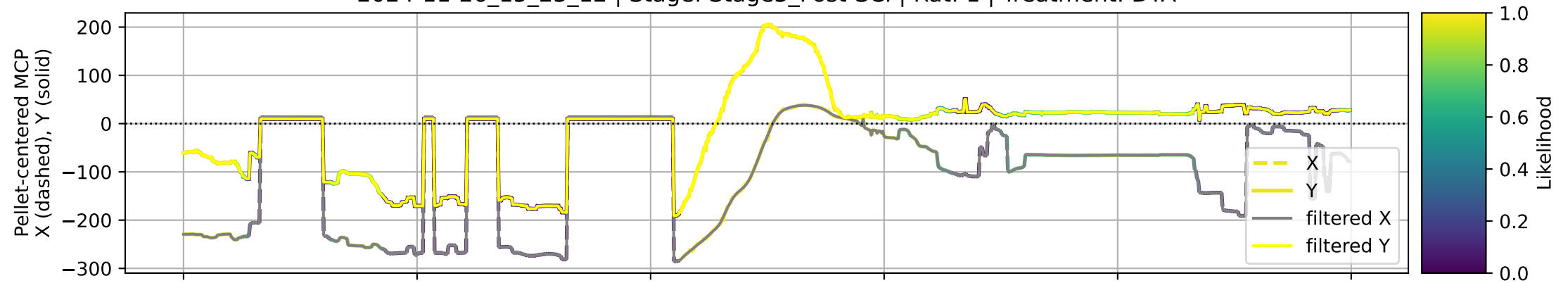
2024-11-26\_15\_53\_10 | Stage: Stage3\_Post-SCI | Rat: 9 | Treatment: DTA



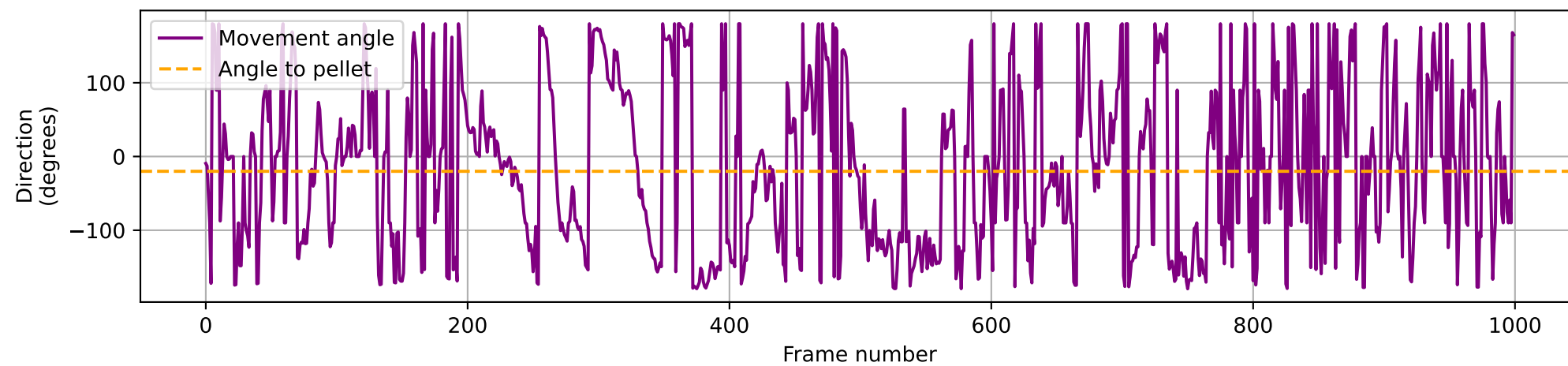
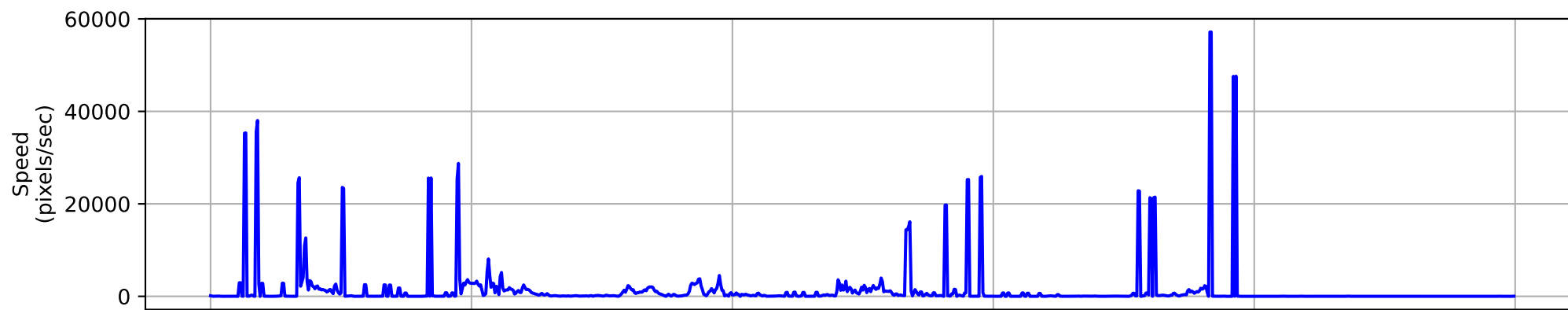
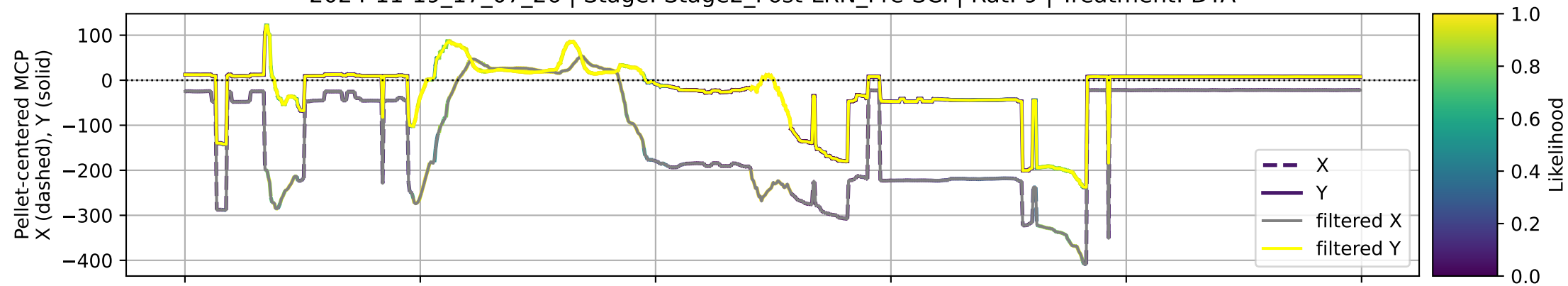
2024-11-19\_16\_33\_57 | Stage: Stage2\_Post-LRN\_Pre-SCI | Rat: 7 | Treatment: CTRL



2024-11-26\_15\_23\_12 | Stage: Stage3\_Post-SCI | Rat: 1 | Treatment: DTA

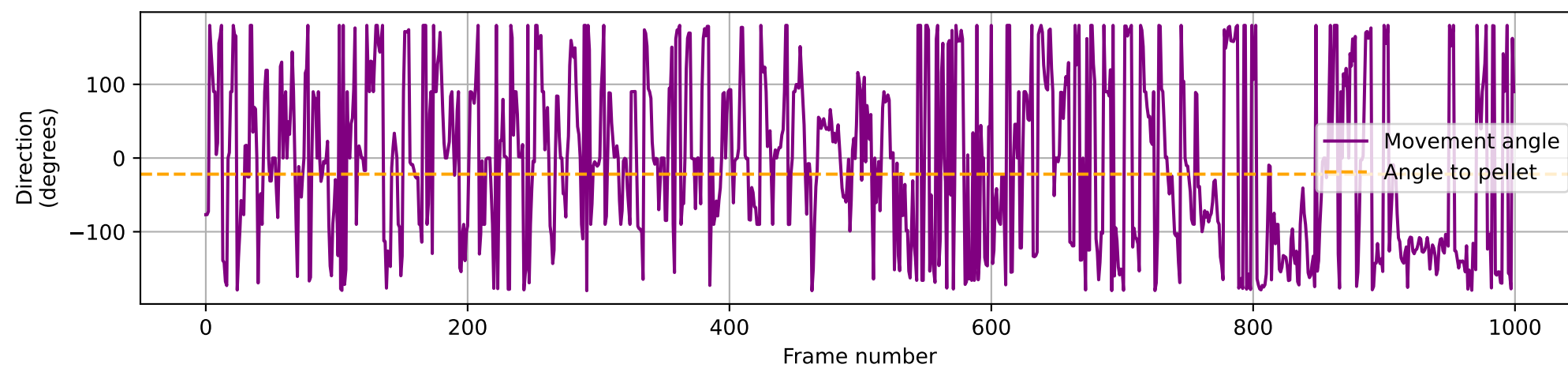
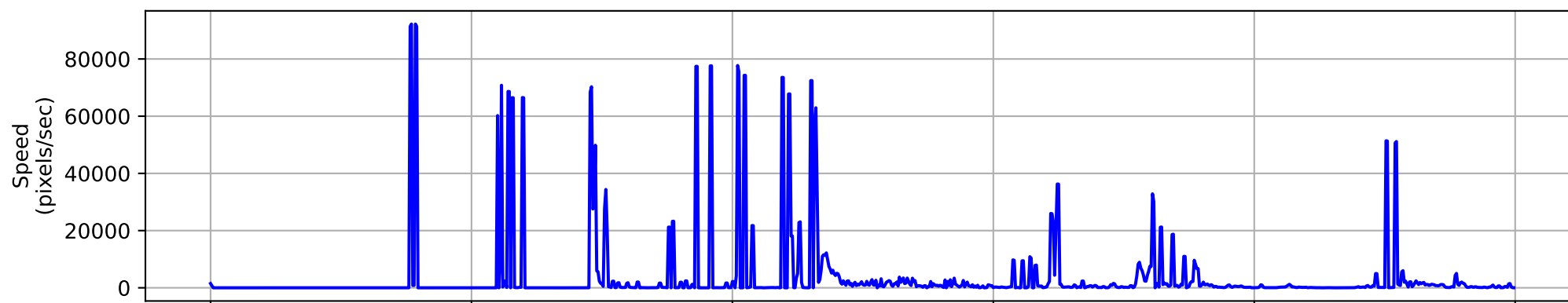
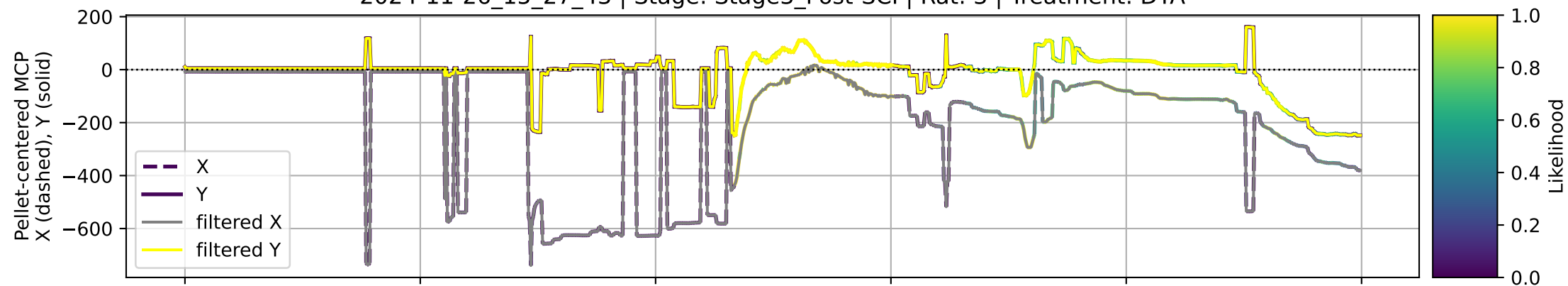


2024-11-19\_17\_07\_26 | Stage: Stage2\_Post-LRN\_Pre-SCI | Rat: 9 | Treatment: DTA

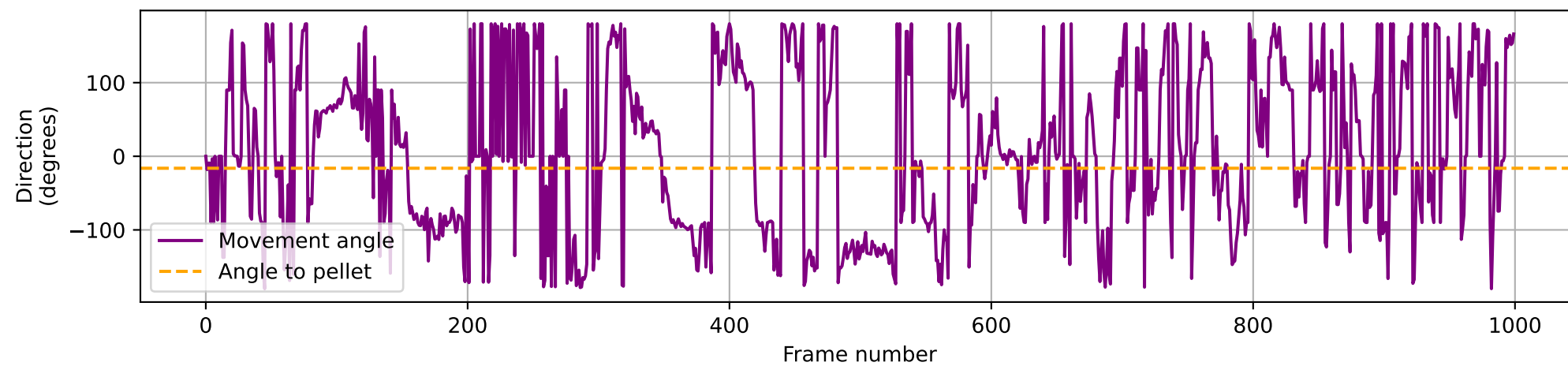
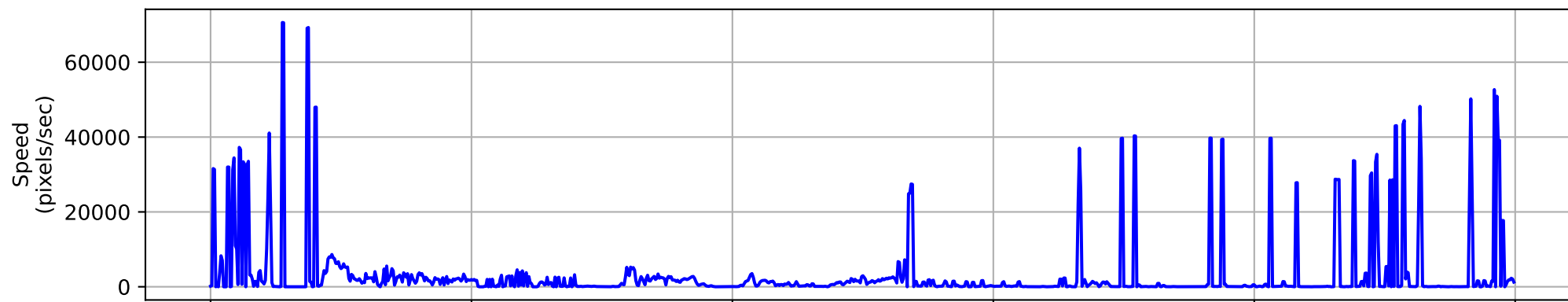
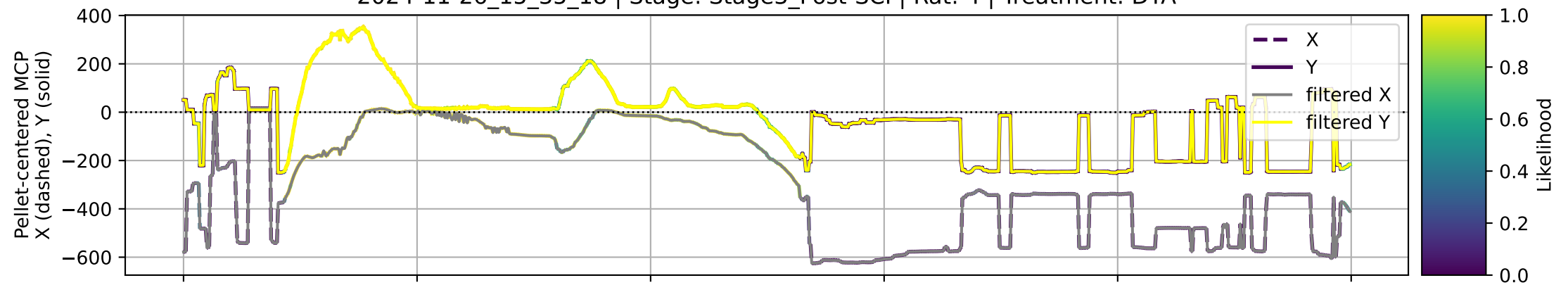




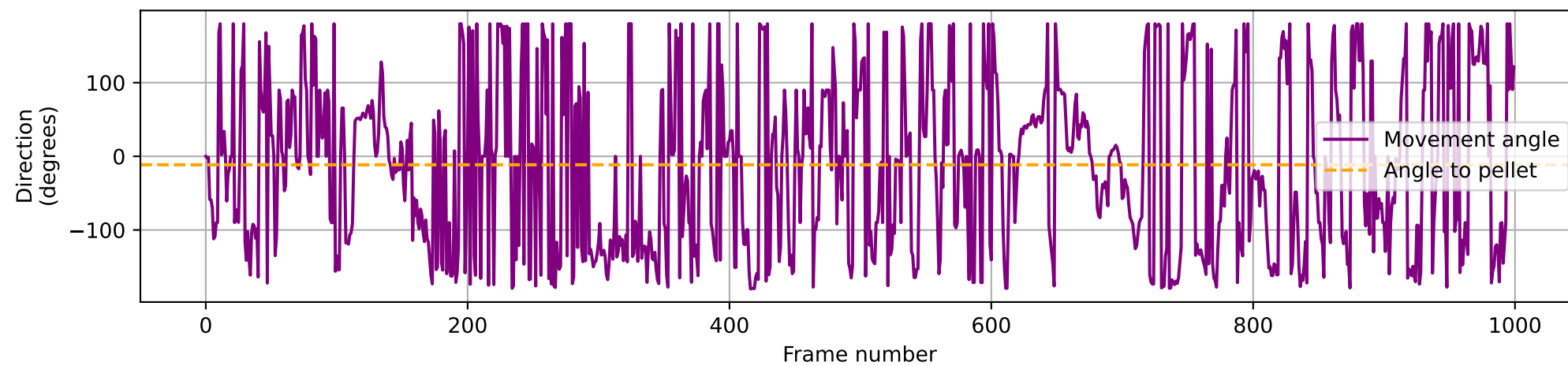
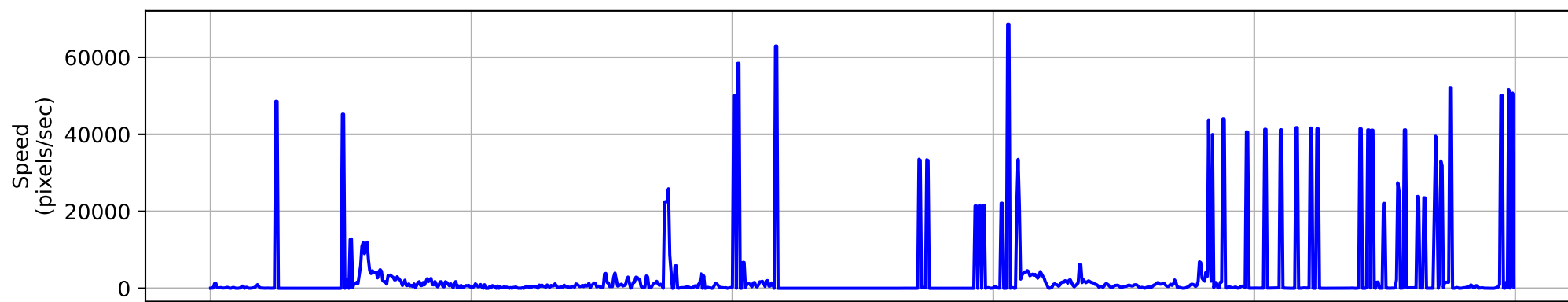
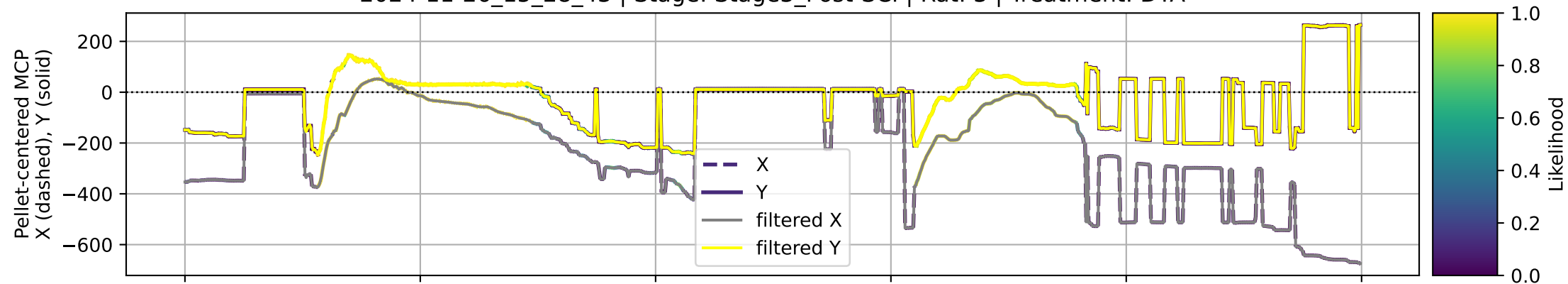
2024-11-26\_15\_27\_43 | Stage: Stage3\_Post-SCI | Rat: 3 | Treatment: DTA



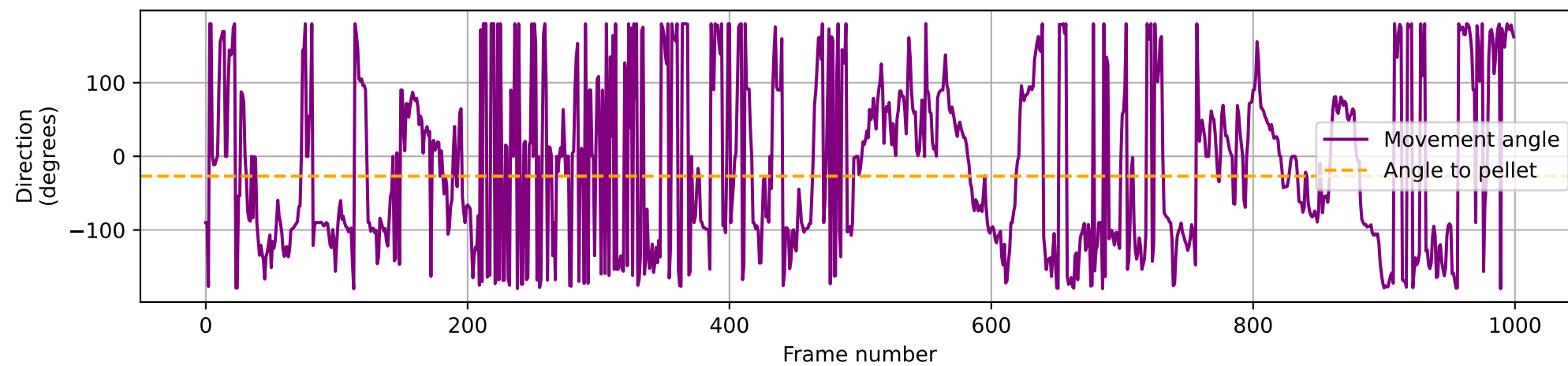
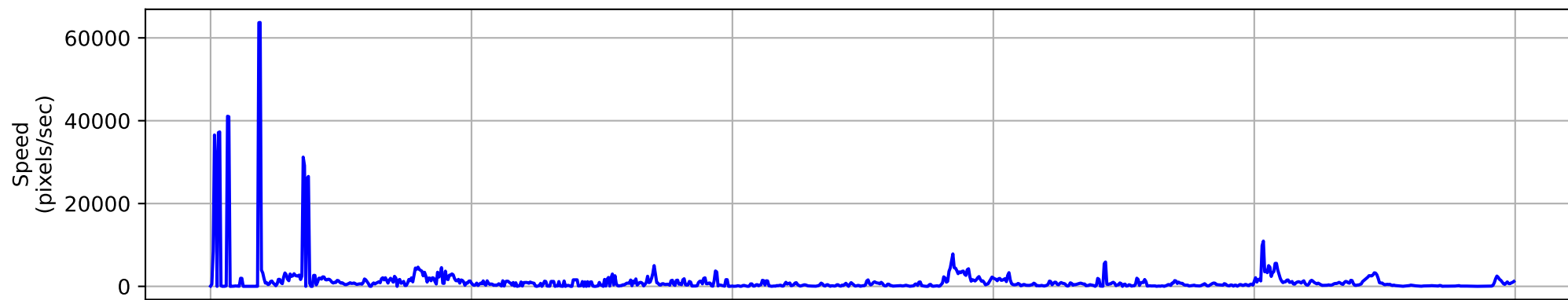
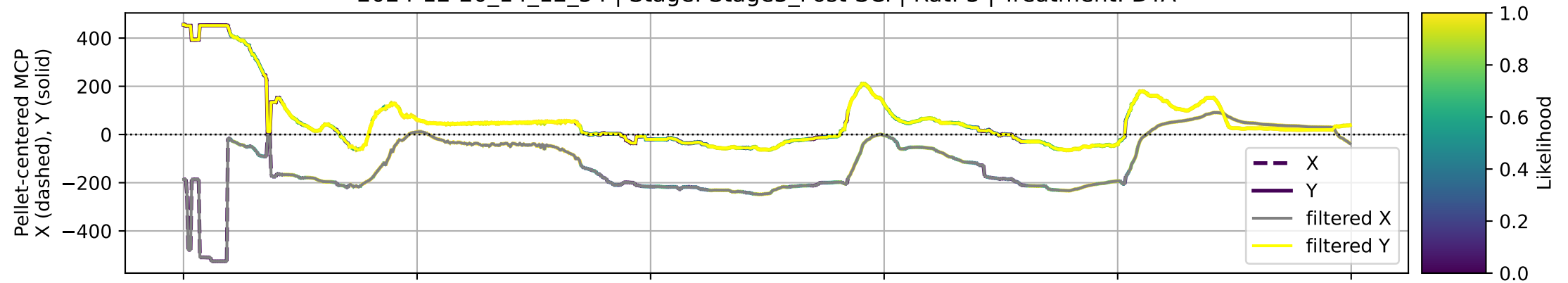
2024-11-26\_15\_35\_18 | Stage: Stage3\_Post-SCI | Rat: 4 | Treatment: DTA



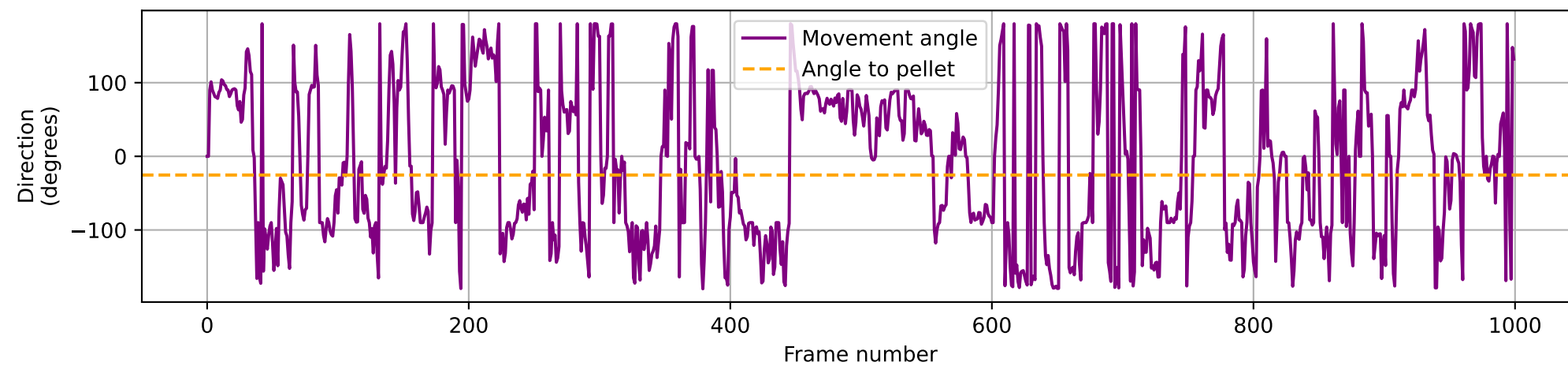
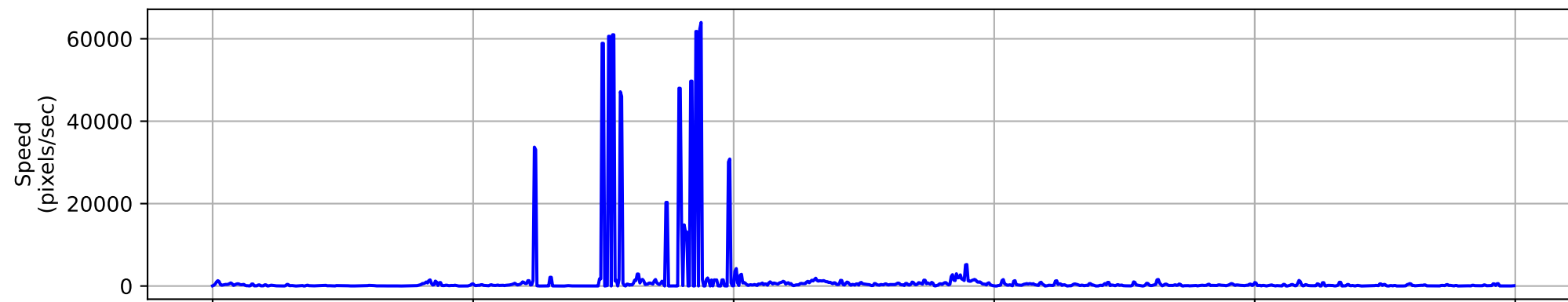
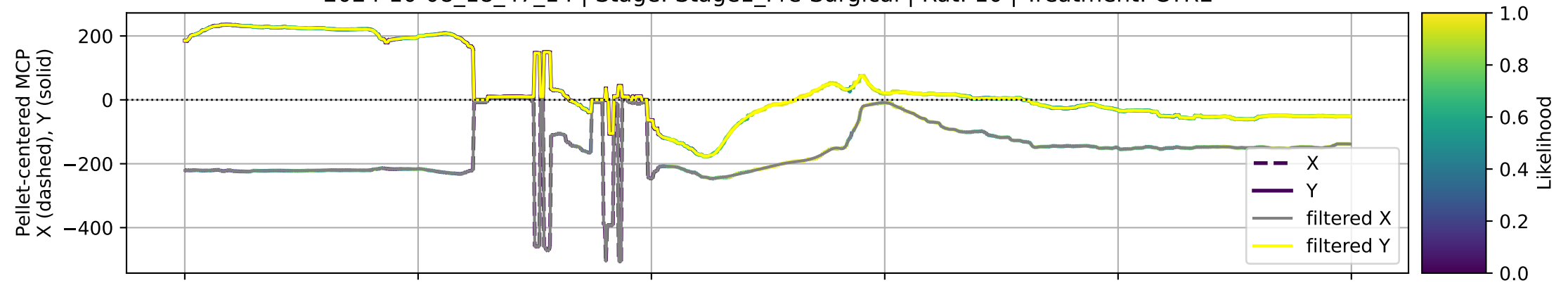
2024-11-26\_15\_28\_43 | Stage: Stage3\_Post-SCI | Rat: 3 | Treatment: DTA



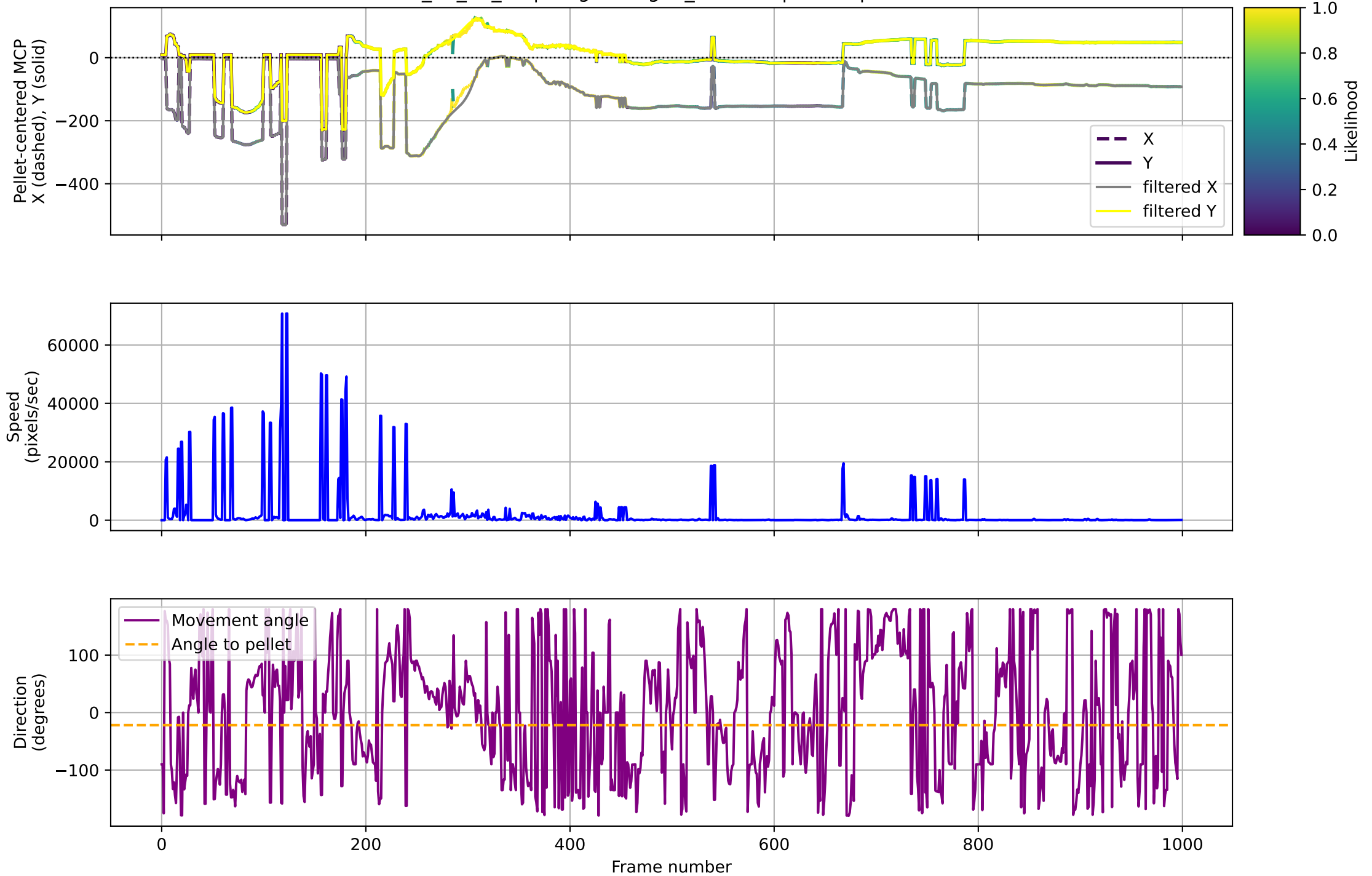
2024-12-20\_14\_12\_54 | Stage: Stage3\_Post-SCI | Rat: 3 | Treatment: DTA



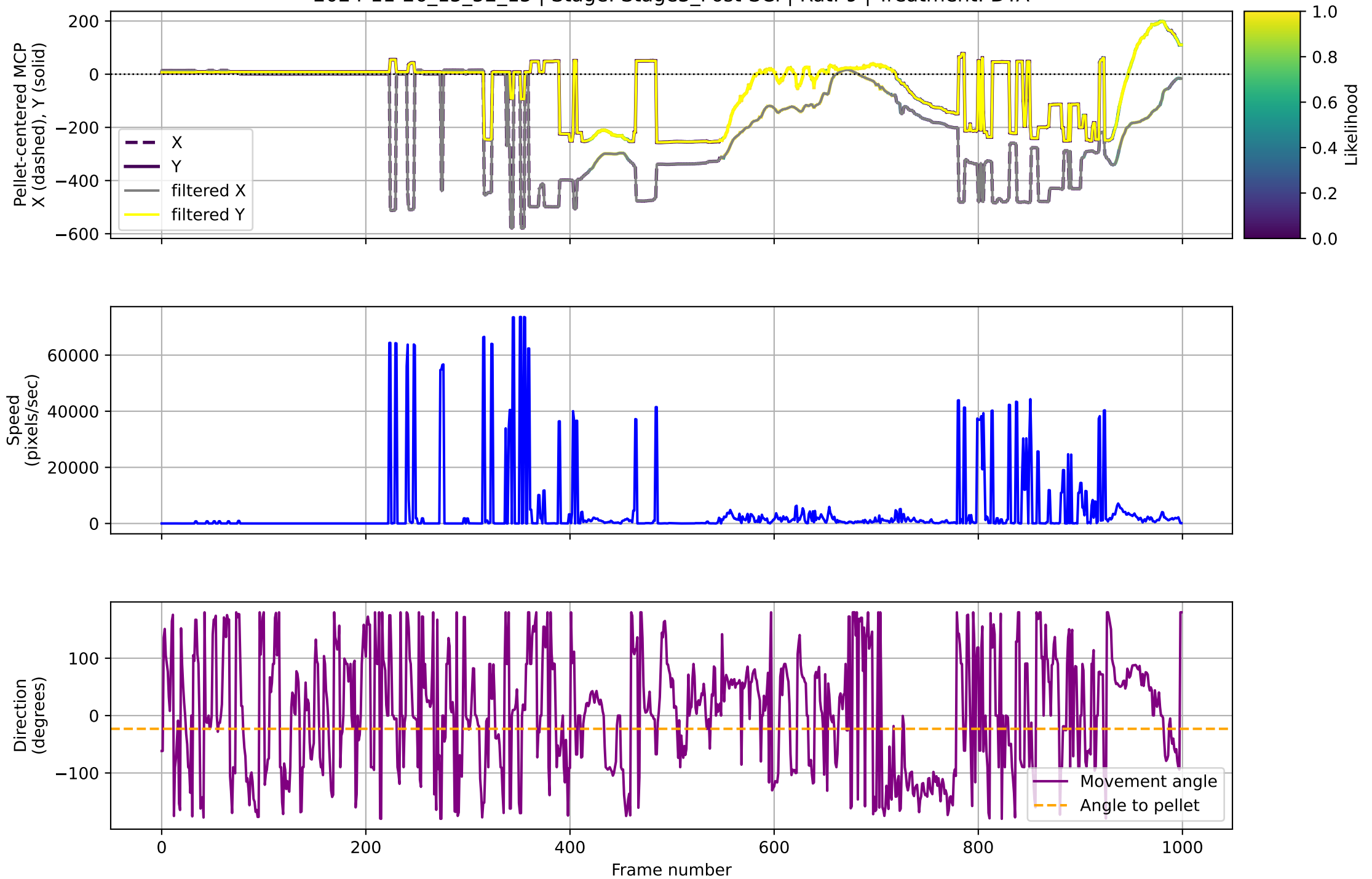
2024-10-08\_18\_47\_14 | Stage: Stage1\_Pre-Surgical | Rat: 10 | Treatment: CTRL



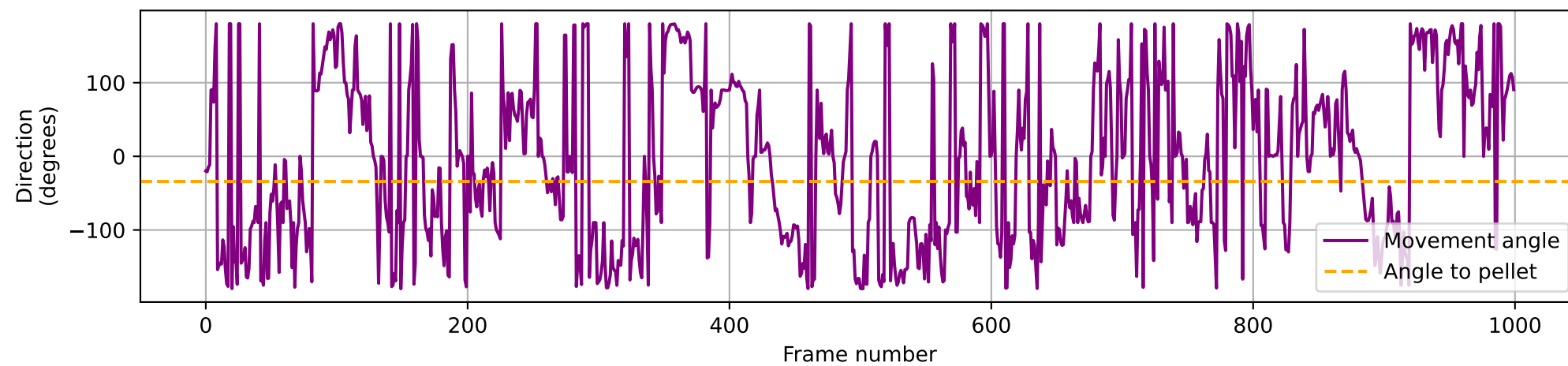
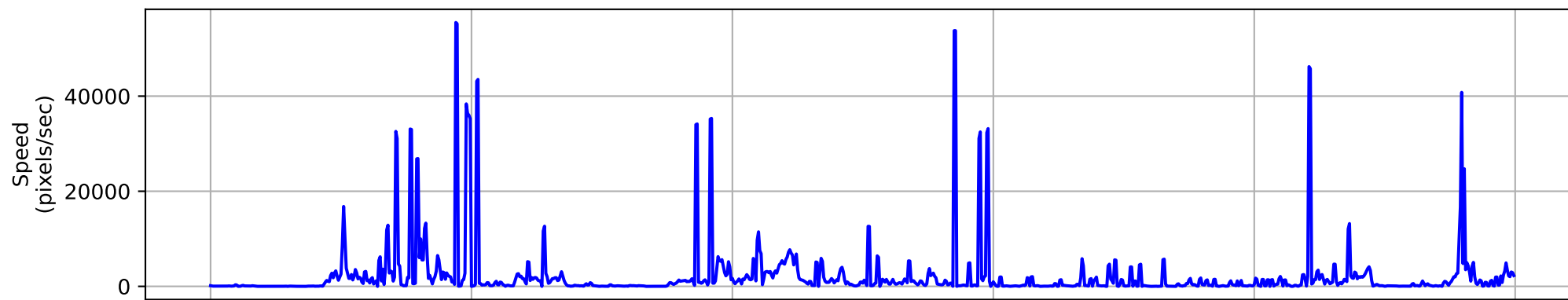
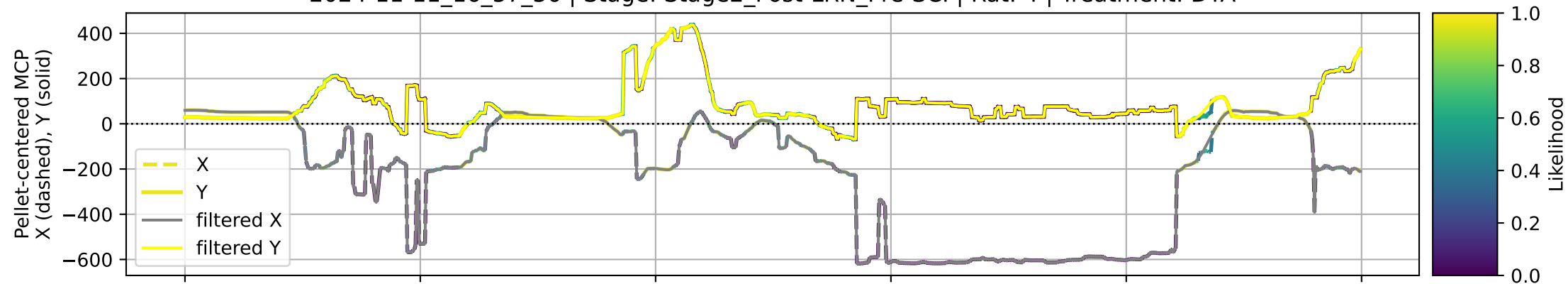
2024-11-26\_15\_43\_23 | Stage: Stage3\_Post-SCI | Rat: 8 | Treatment: CTRL



2024-11-26\_15\_52\_15 | Stage: Stage3\_Post-SCI | Rat: 9 | Treatment: DTA

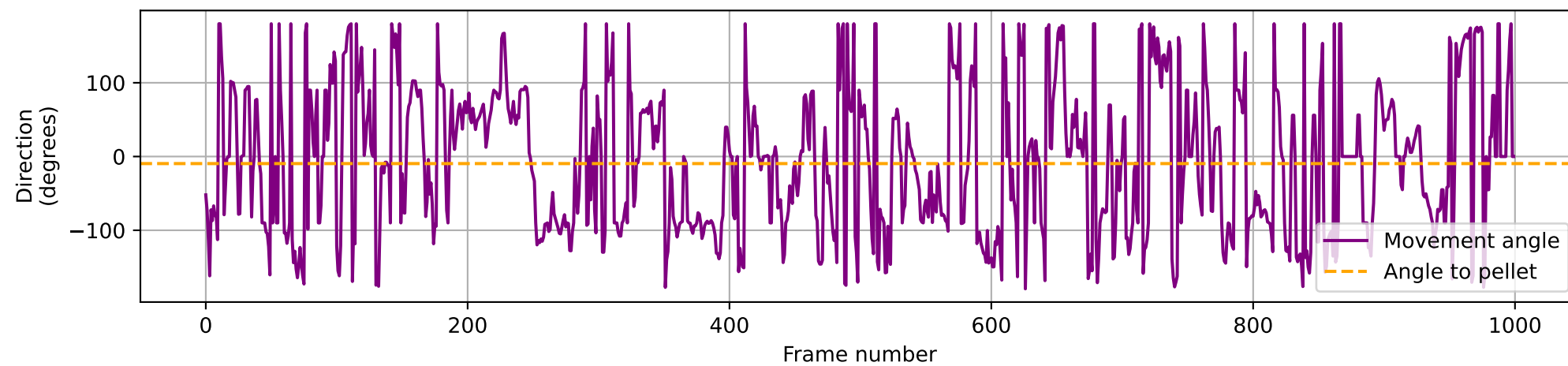
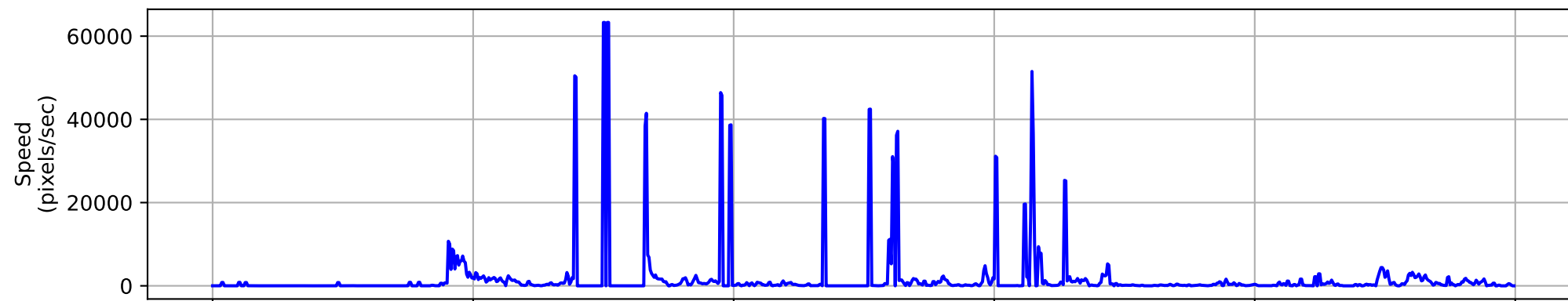
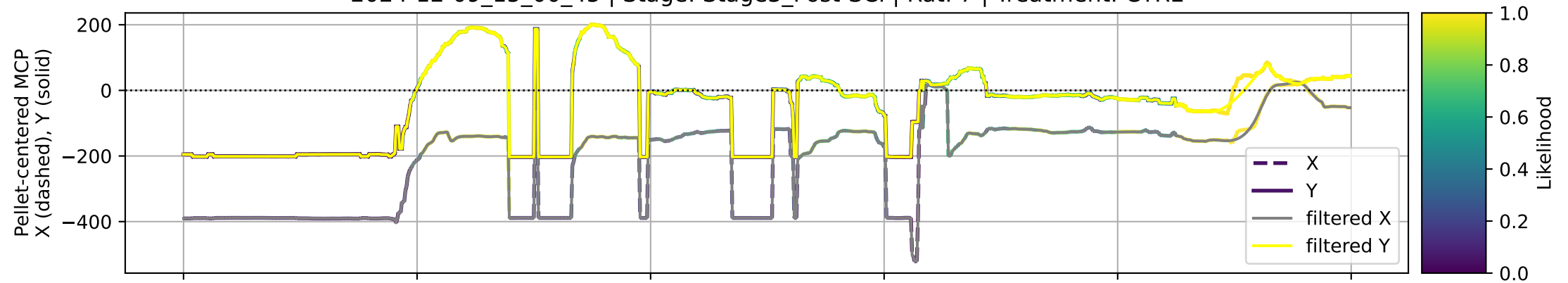


2024-11-11\_16\_57\_36 | Stage: Stage2\_Post-LRN\_Pre-SCI | Rat: 4 | Treatment: DTA

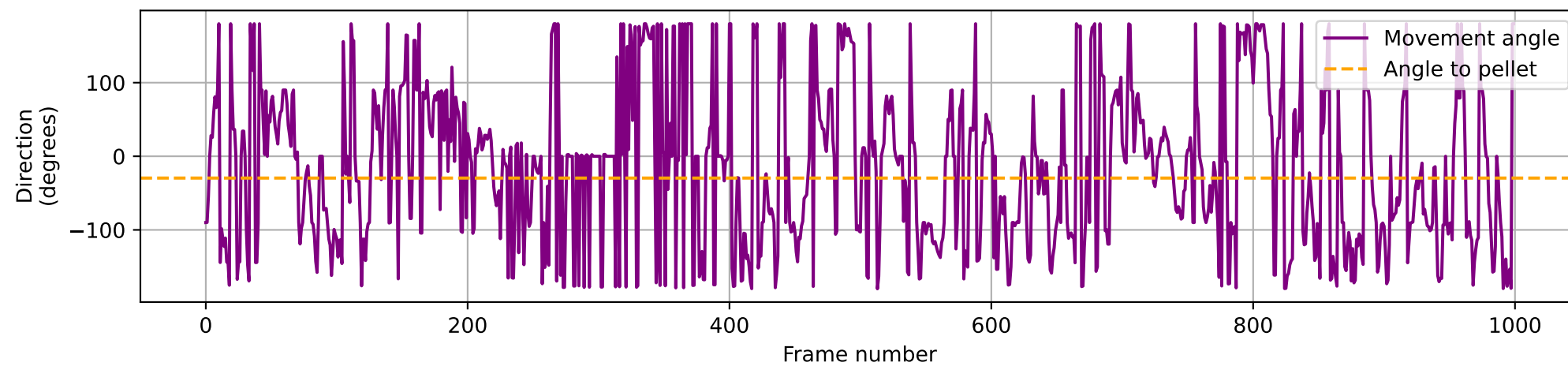
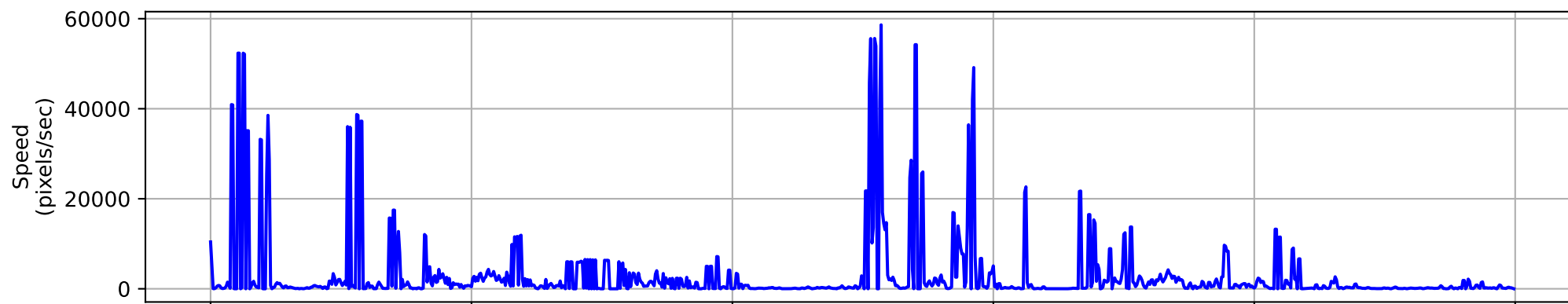
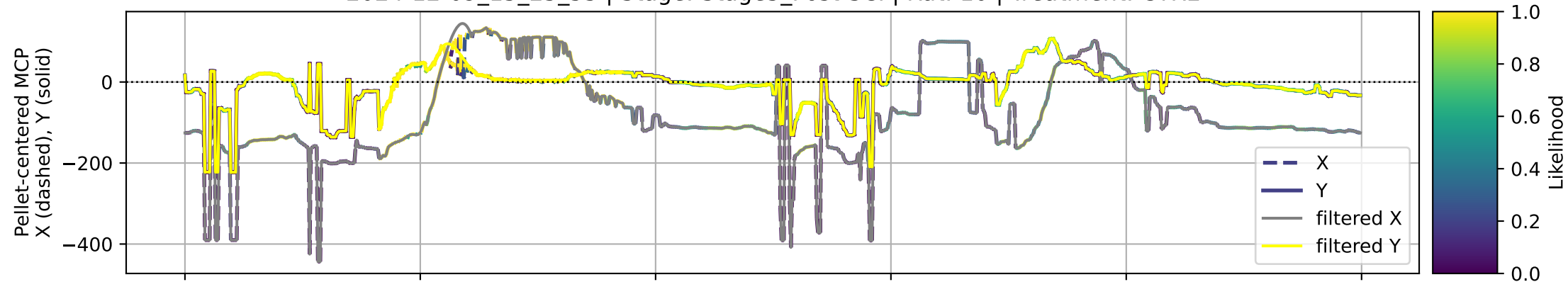




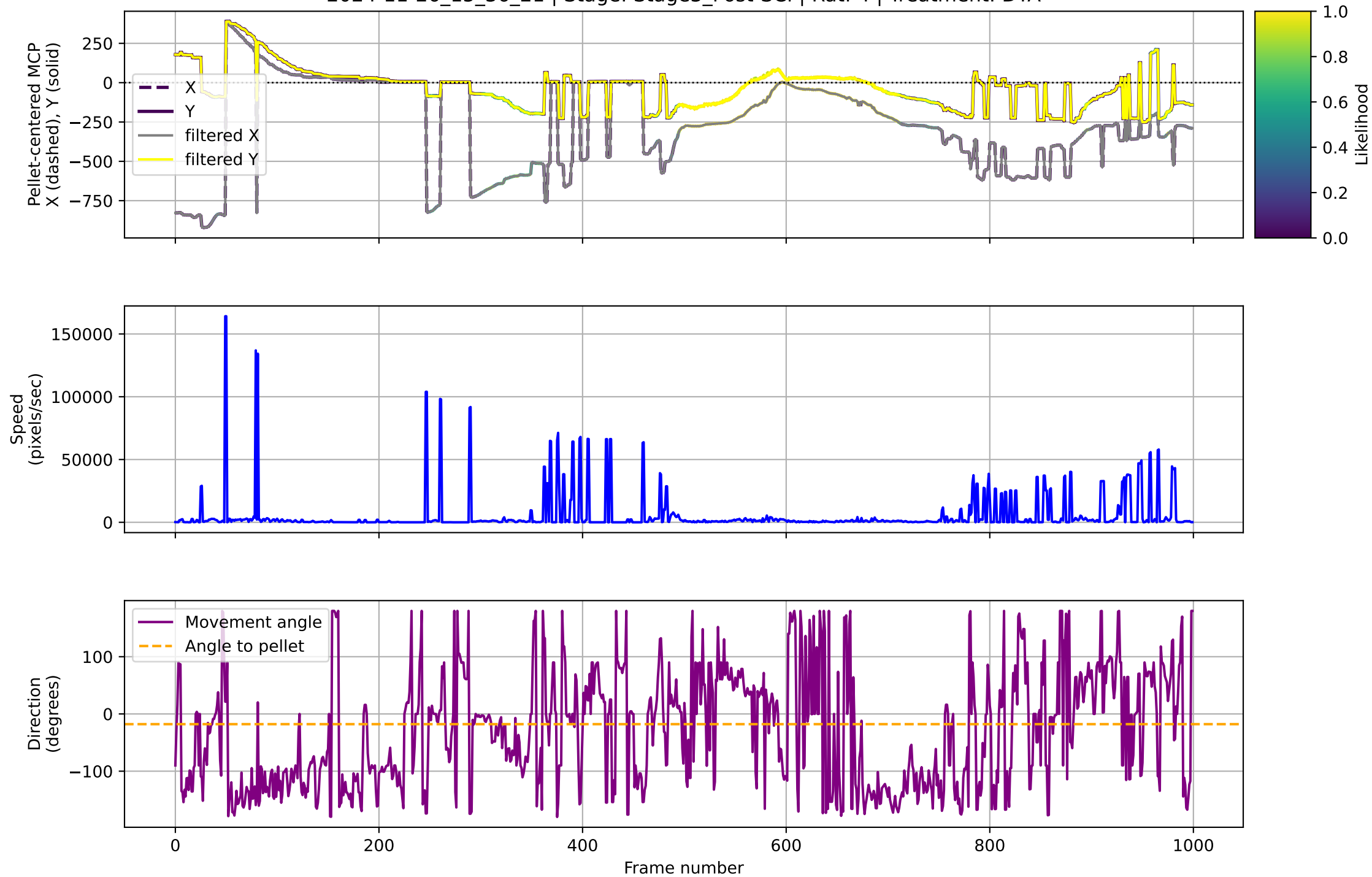
2024-12-09\_15\_00\_45 | Stage: Stage3\_Post-SCI | Rat: 7 | Treatment: CTRL



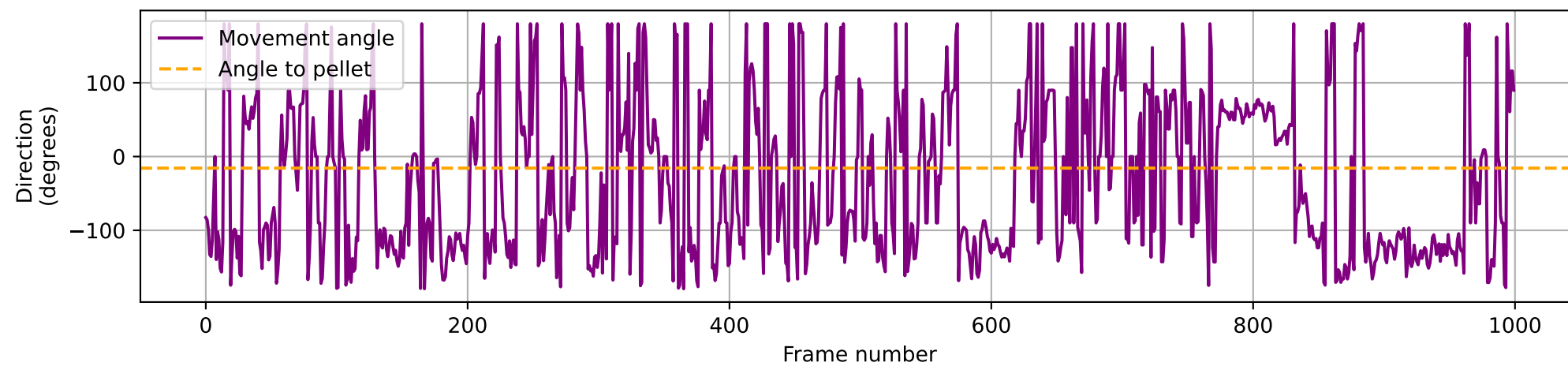
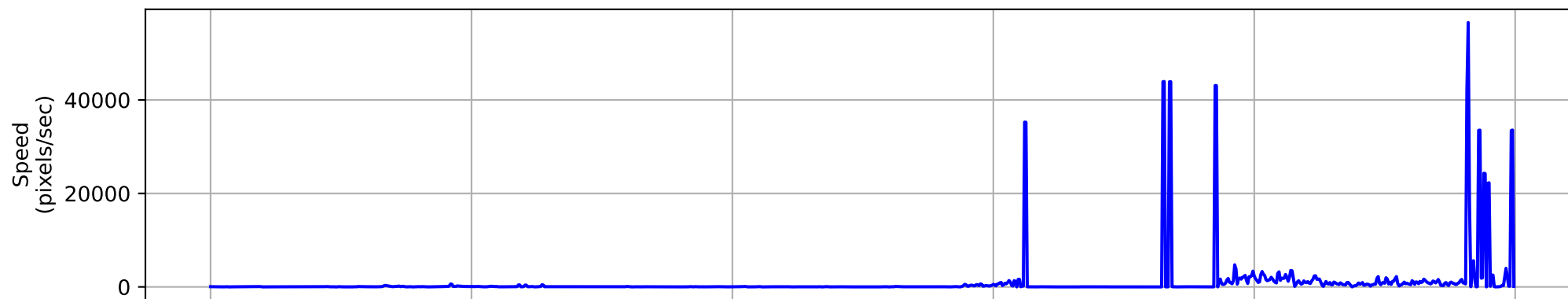
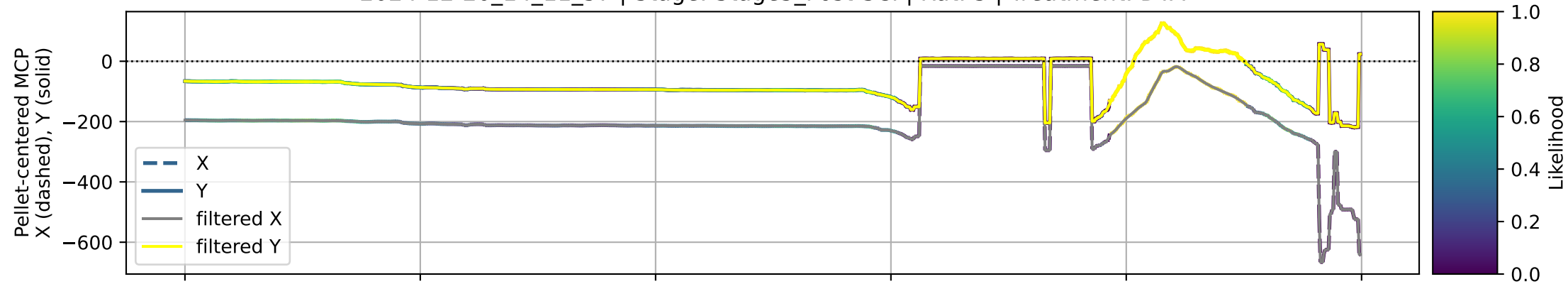
2024-12-09\_15\_25\_53 | Stage: Stage3\_Post-SCI | Rat: 10 | Treatment: CTRL



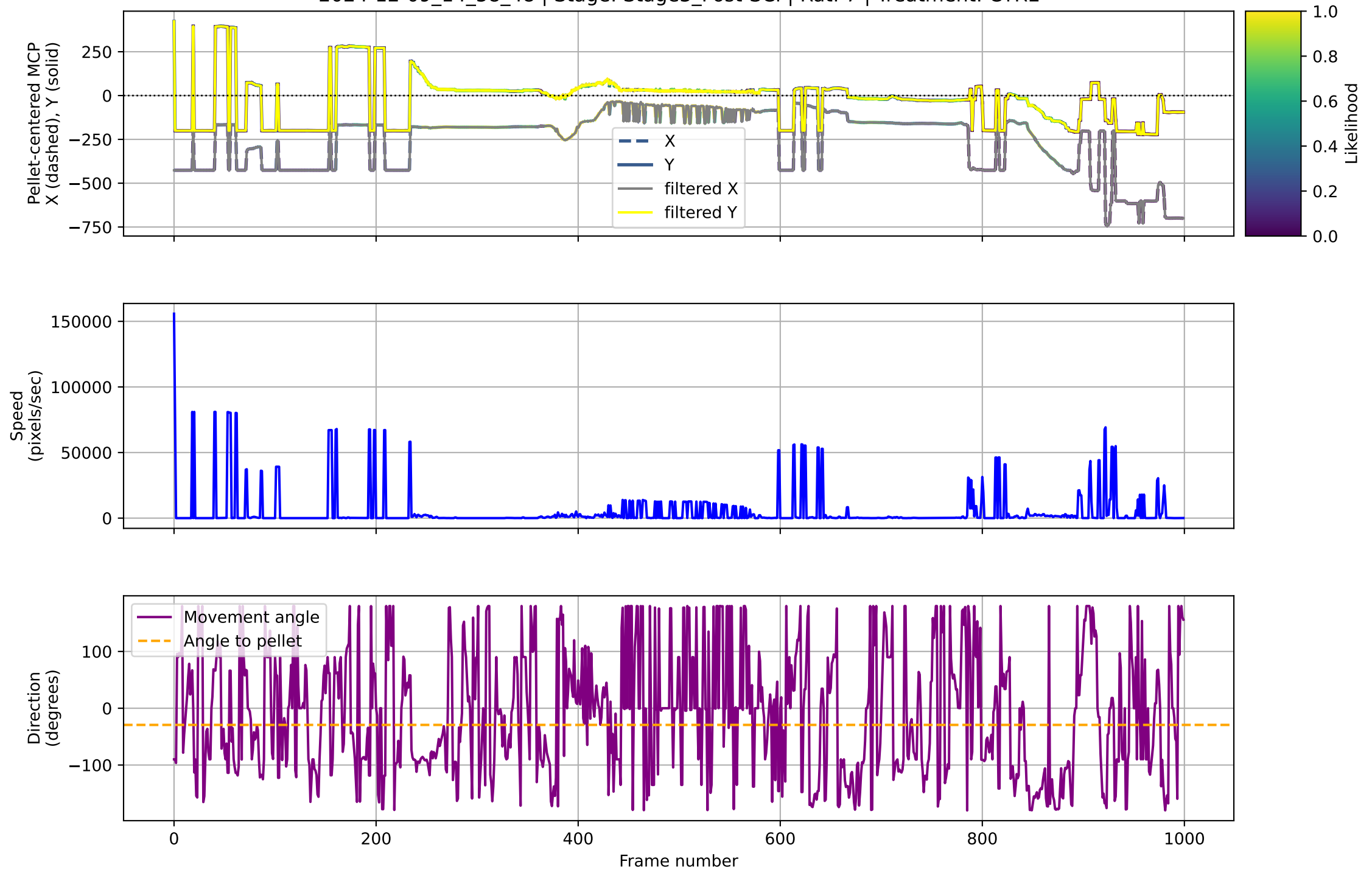
2024-11-26\_15\_36\_21 | Stage: Stage3\_Post-SCI | Rat: 4 | Treatment: DTA



2024-12-20\_14\_11\_57 | Stage: Stage3\_Post-SCI | Rat: 3 | Treatment: DTA



2024-12-09\_14\_58\_48 | Stage: Stage3\_Post-SCI | Rat: 7 | Treatment: CTRL



2024-12-09\_15\_13\_14 | Stage: Stage3\_Post-SCI | Rat: 8 | Treatment: CTRL

