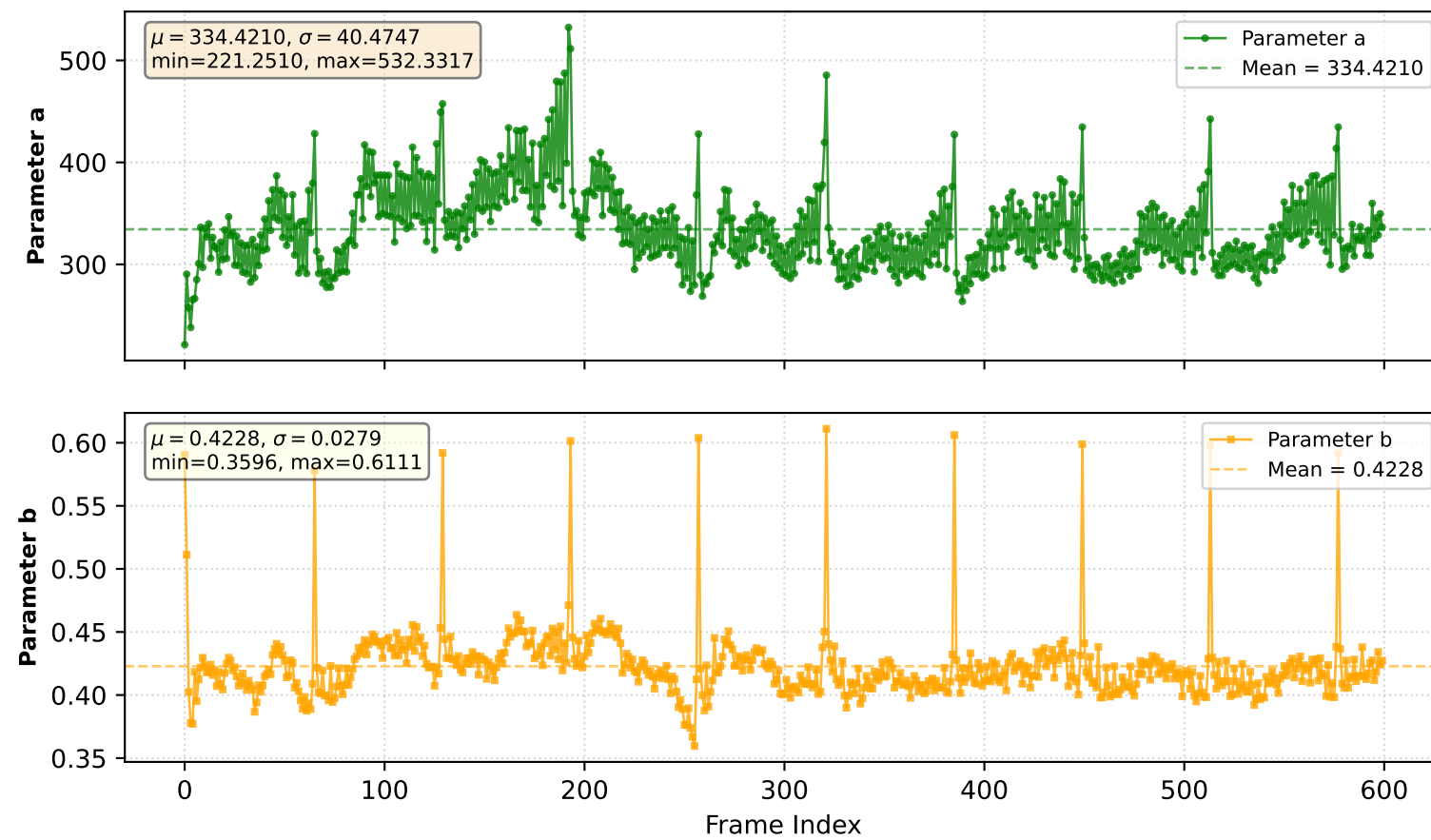


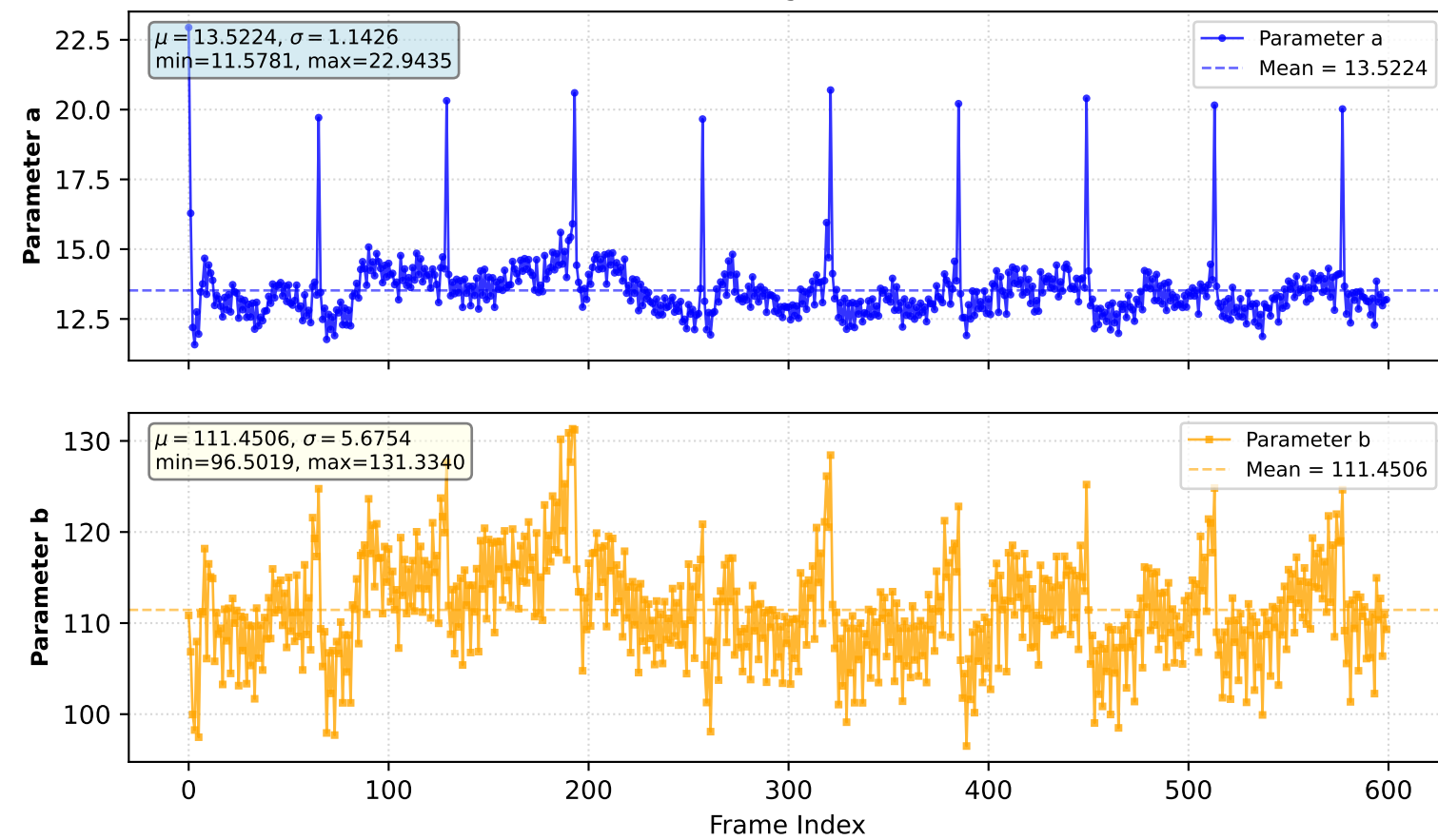
Power Model - Beauty - QP=21

$$QP = a \cdot BPP^b$$



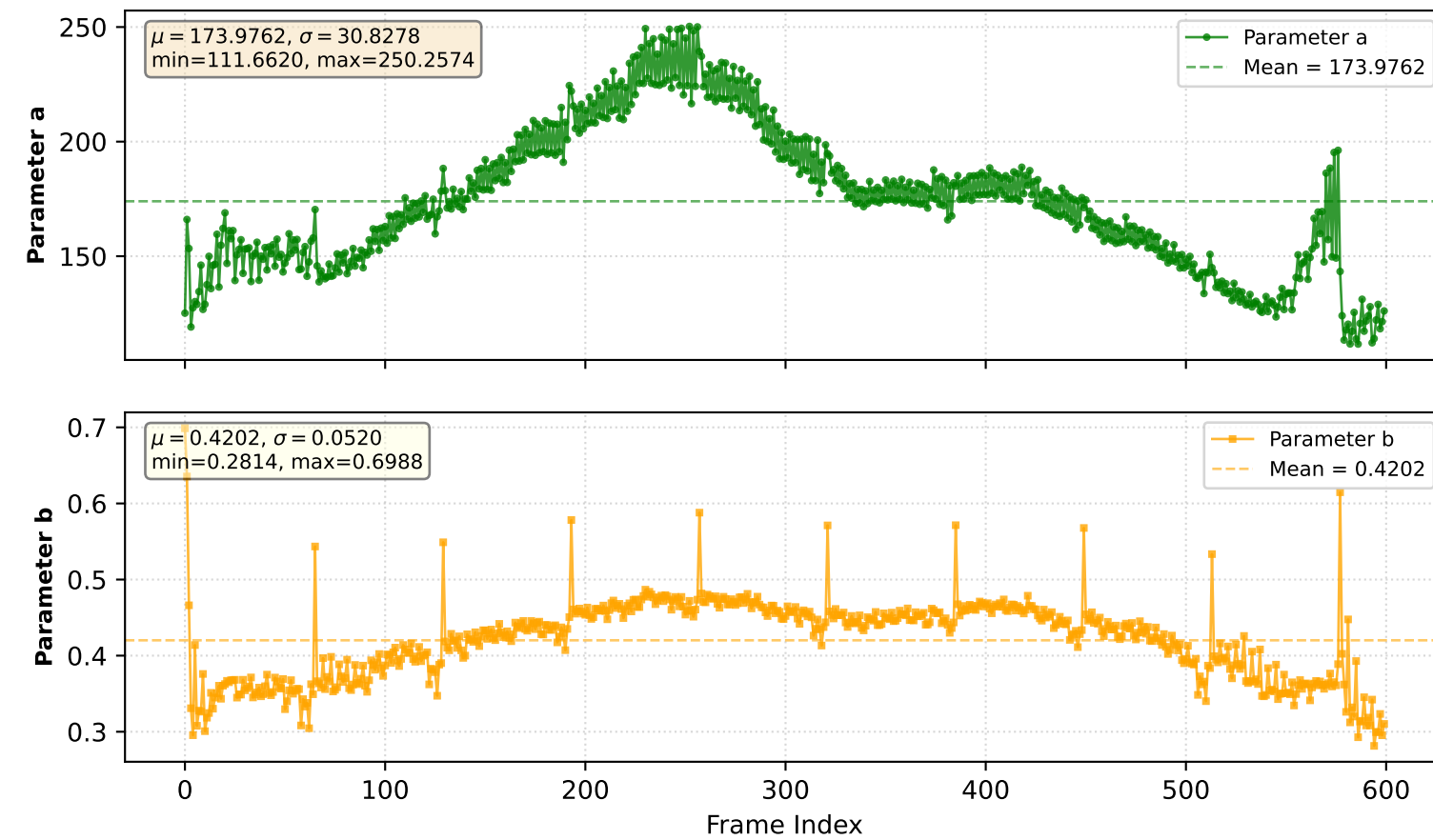
Log Model - Beauty - QP=21

$$QP = a \cdot \log(BPP) + b$$



Power Model - ReadySteadyGo - QP=21

$$QP = a \cdot BPP^b$$



Log Model - ReadySteadyGo - QP=21

$$QP = a \cdot \log(BPP) + b$$

