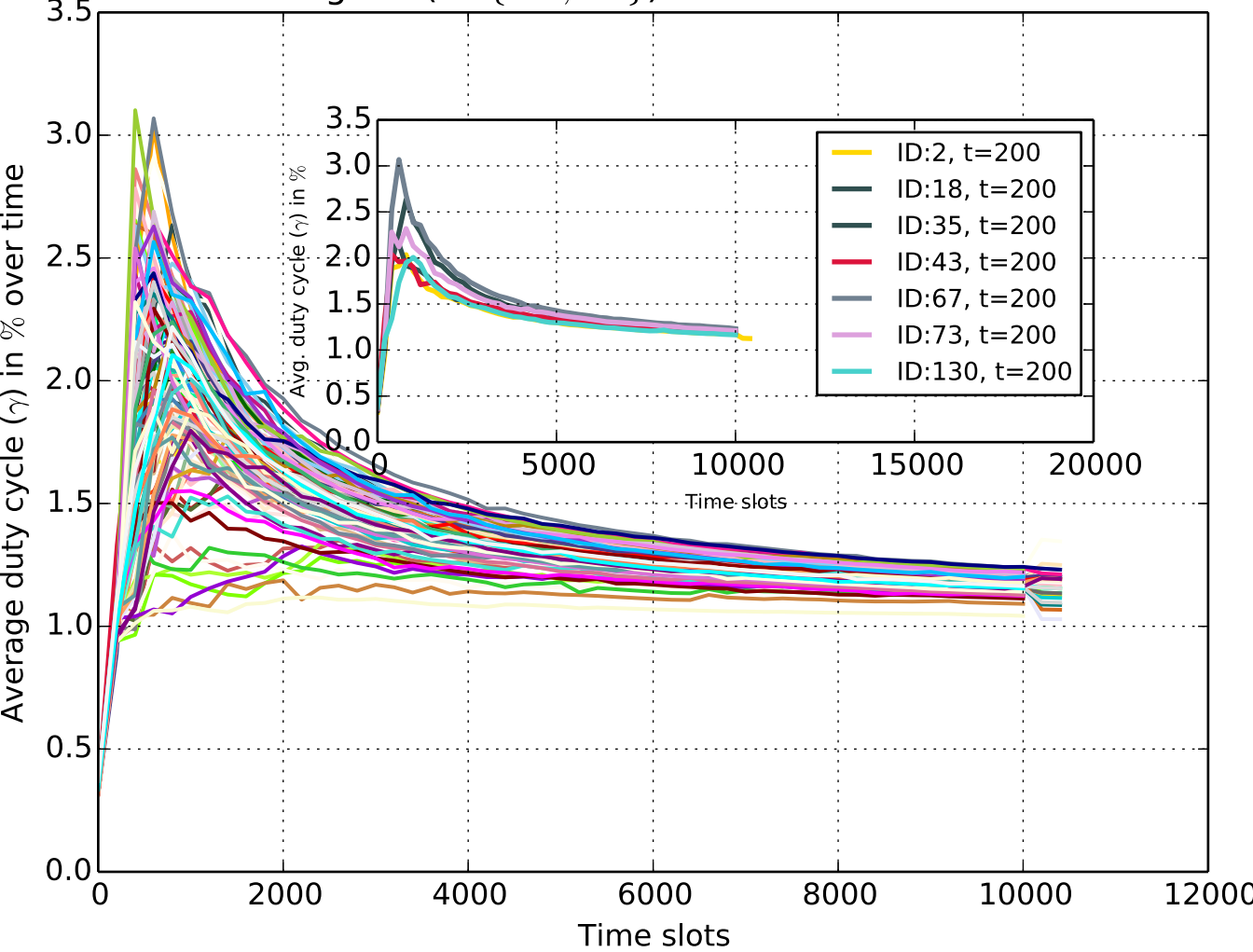
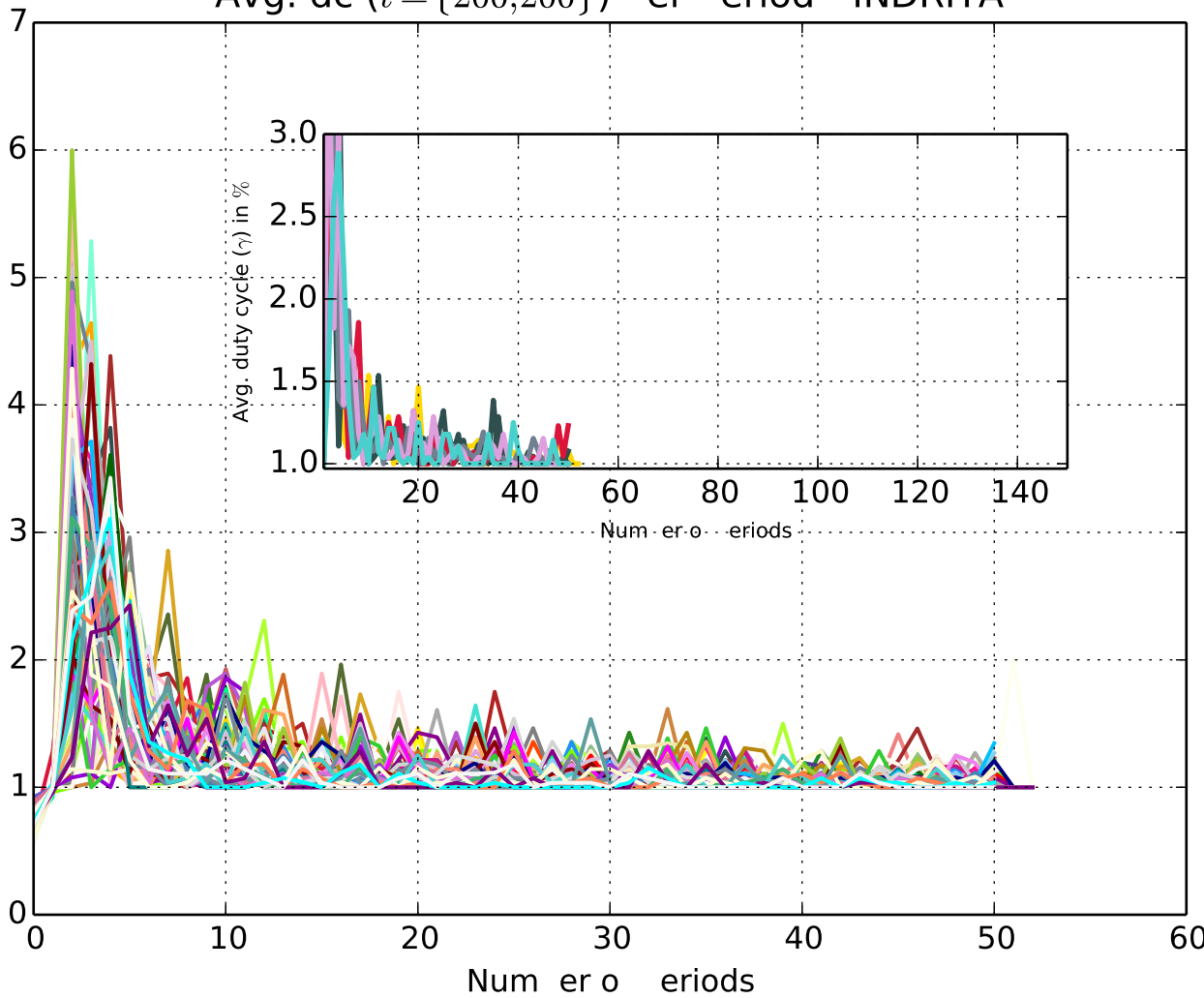


Avg. dc ($t = \{200, 200\}$) over time - INDRIYA

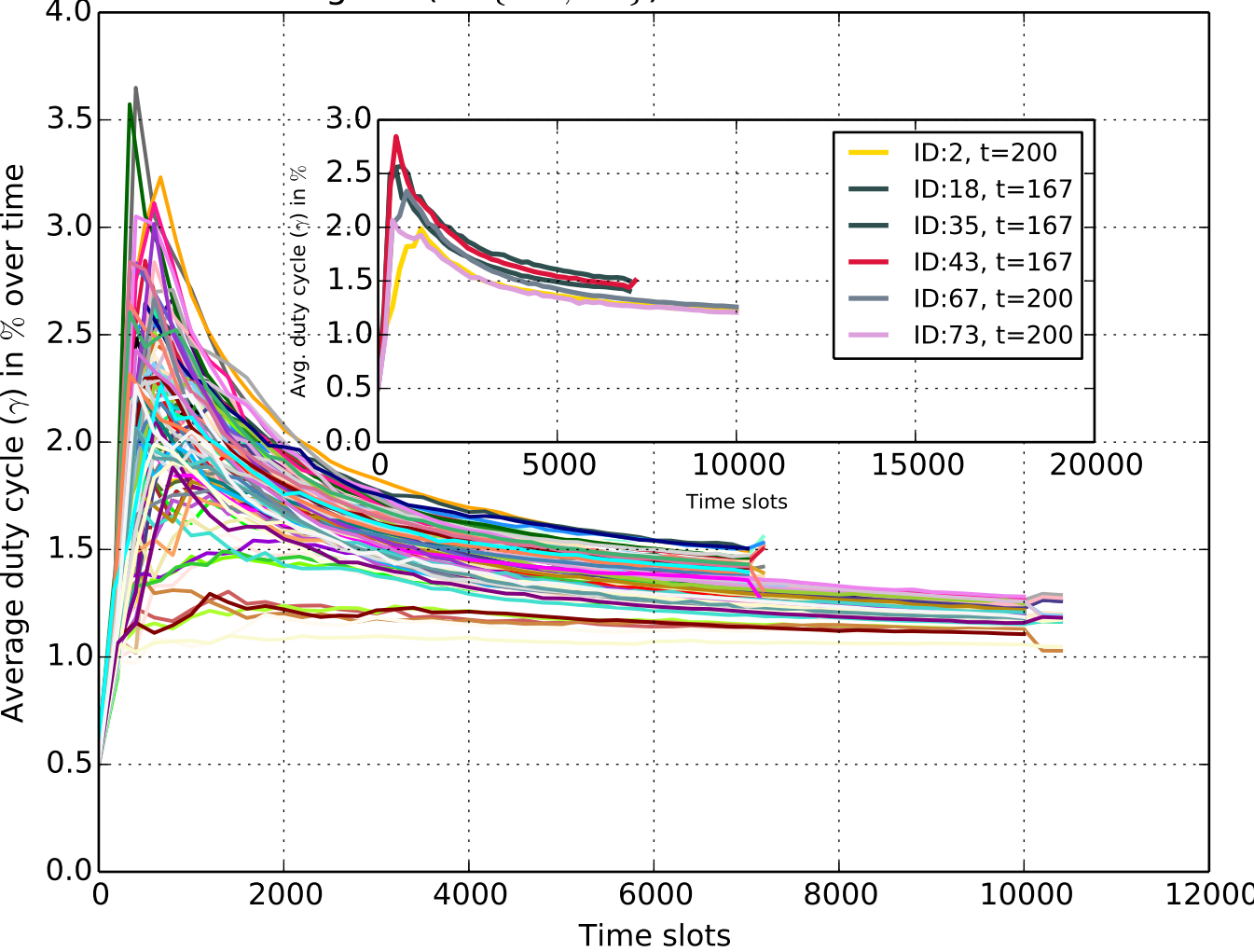


Avg. dc ($t = \{200, 200\}$) er eriod - INDRIYA

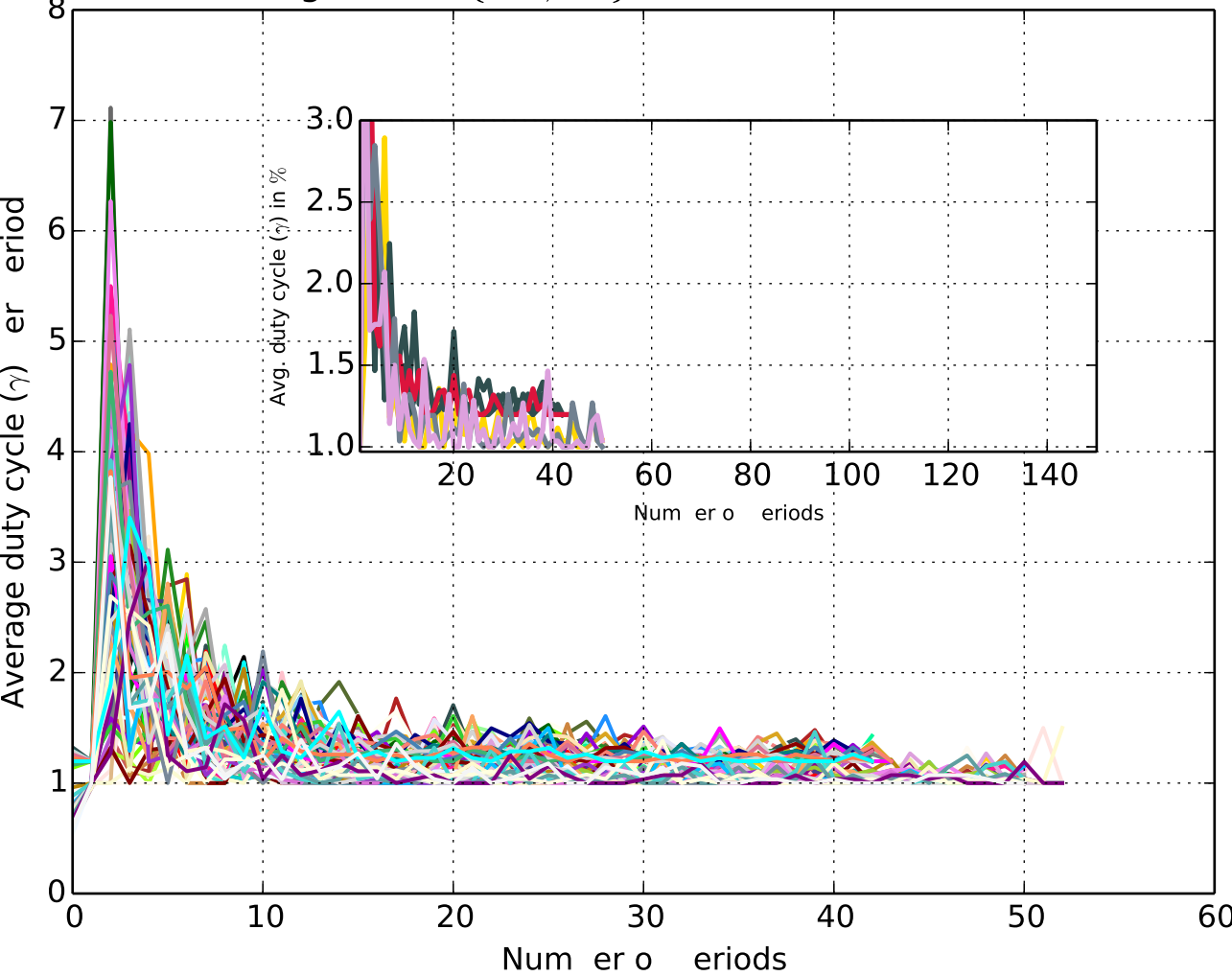
Average duty cycle (γ) er eriod



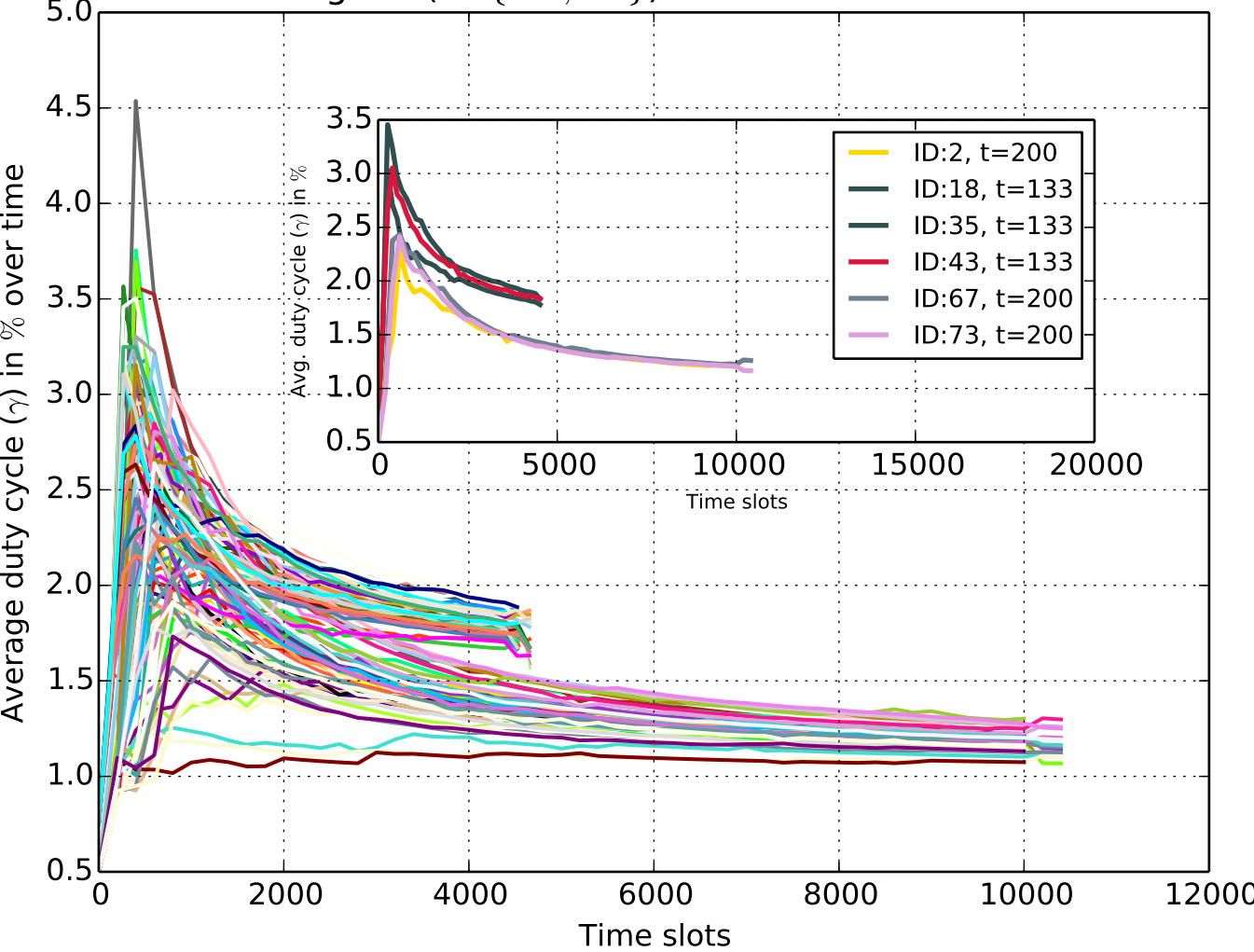
Avg. dc ($t = \{200, 167, 167, 167, 200, 200\}$) over time - INDRIYA



Avg. dc ($t = \{200, 400\}$) er eriod - INDRIYA

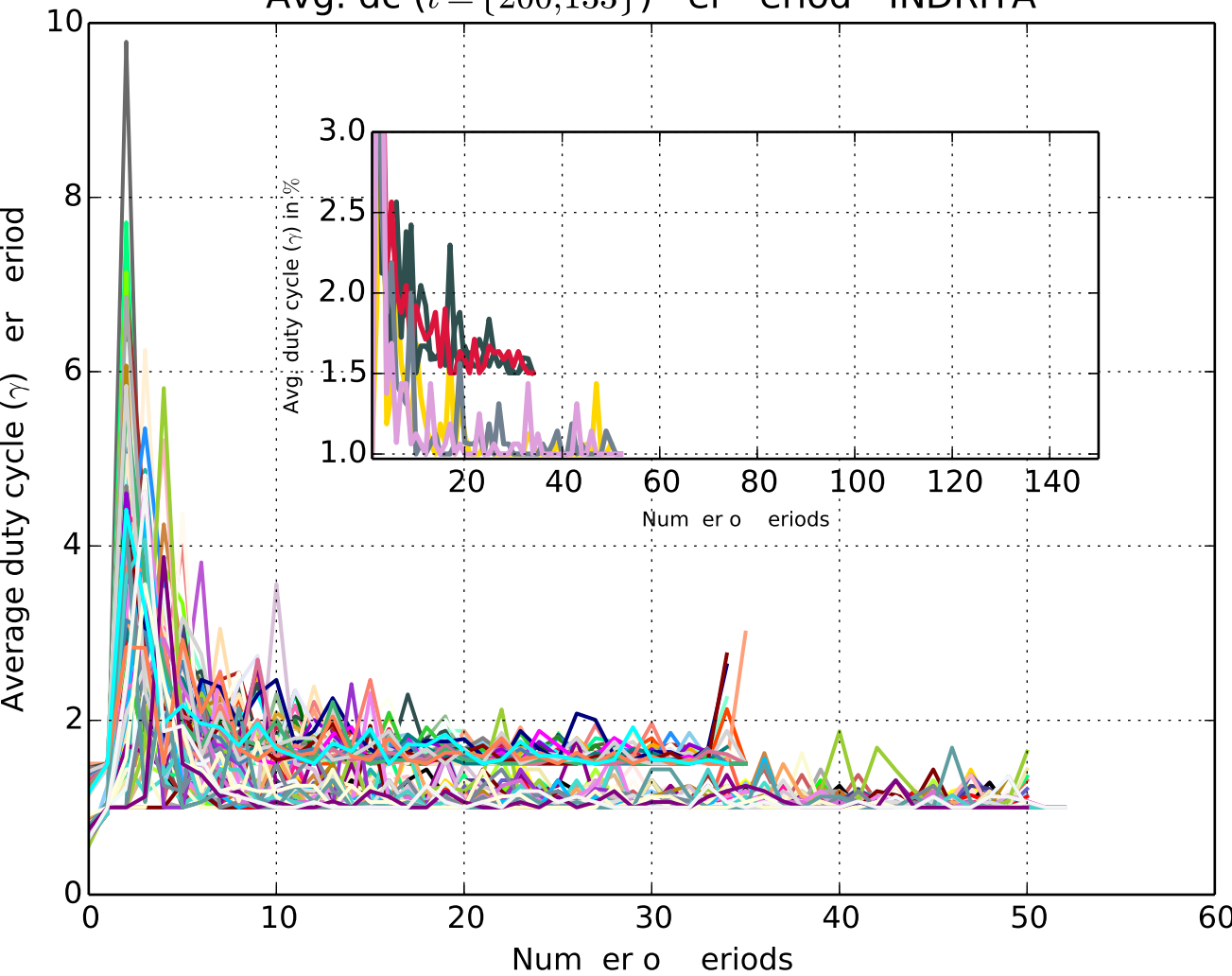
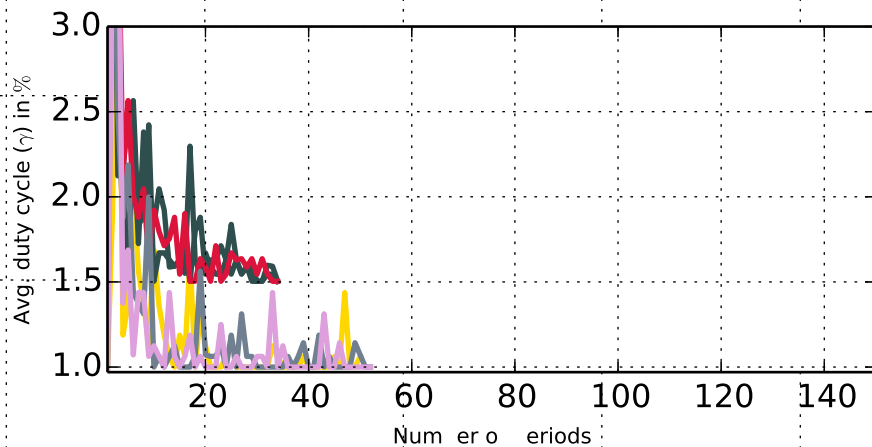


Avg. dc ($t = \{200, 133, 200\}$) over time - INDRIYA



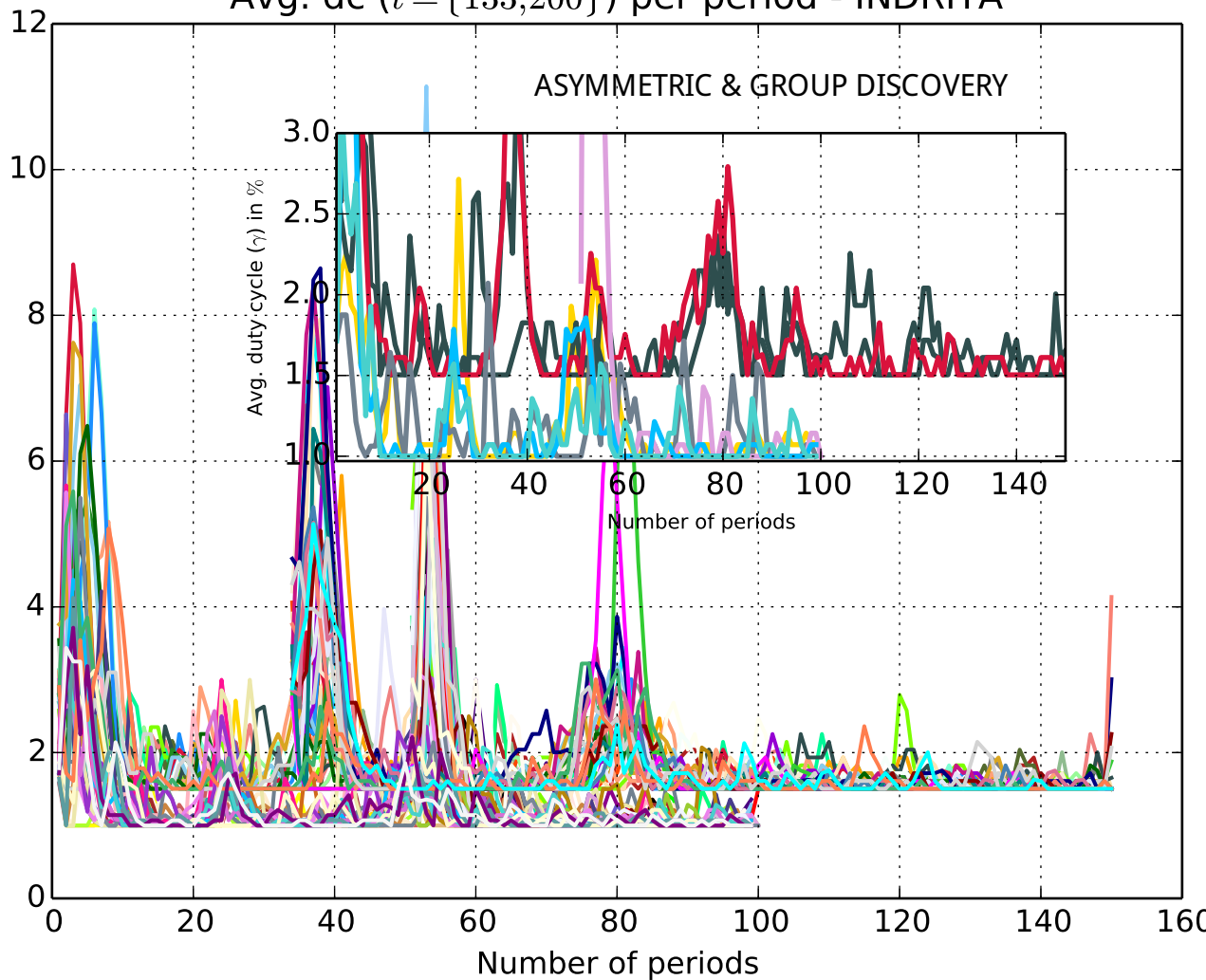
Avg. dc ($t = \{200, 133\}$) er eriod - INDRIYA

Average duty cycle (γ) er eriod

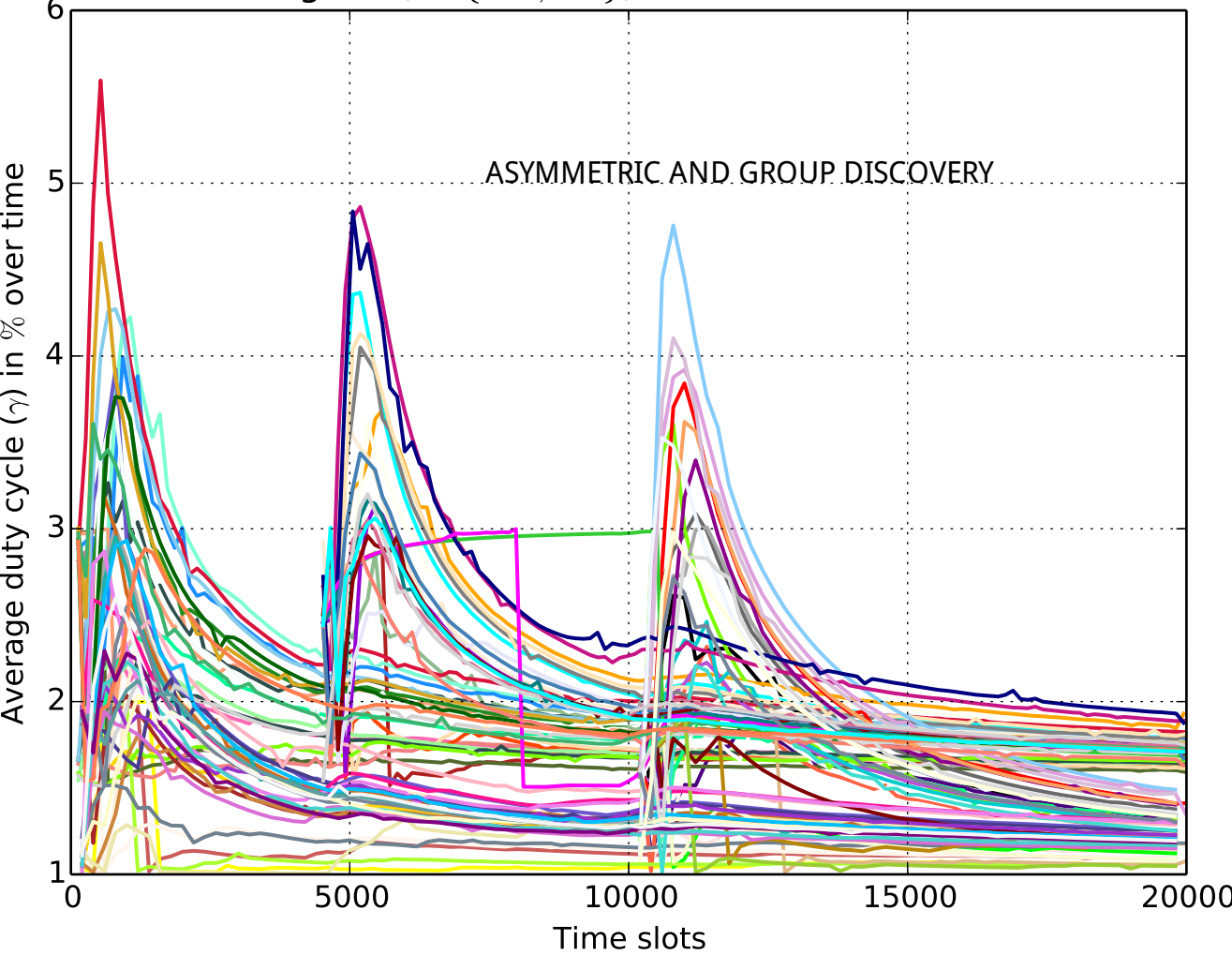


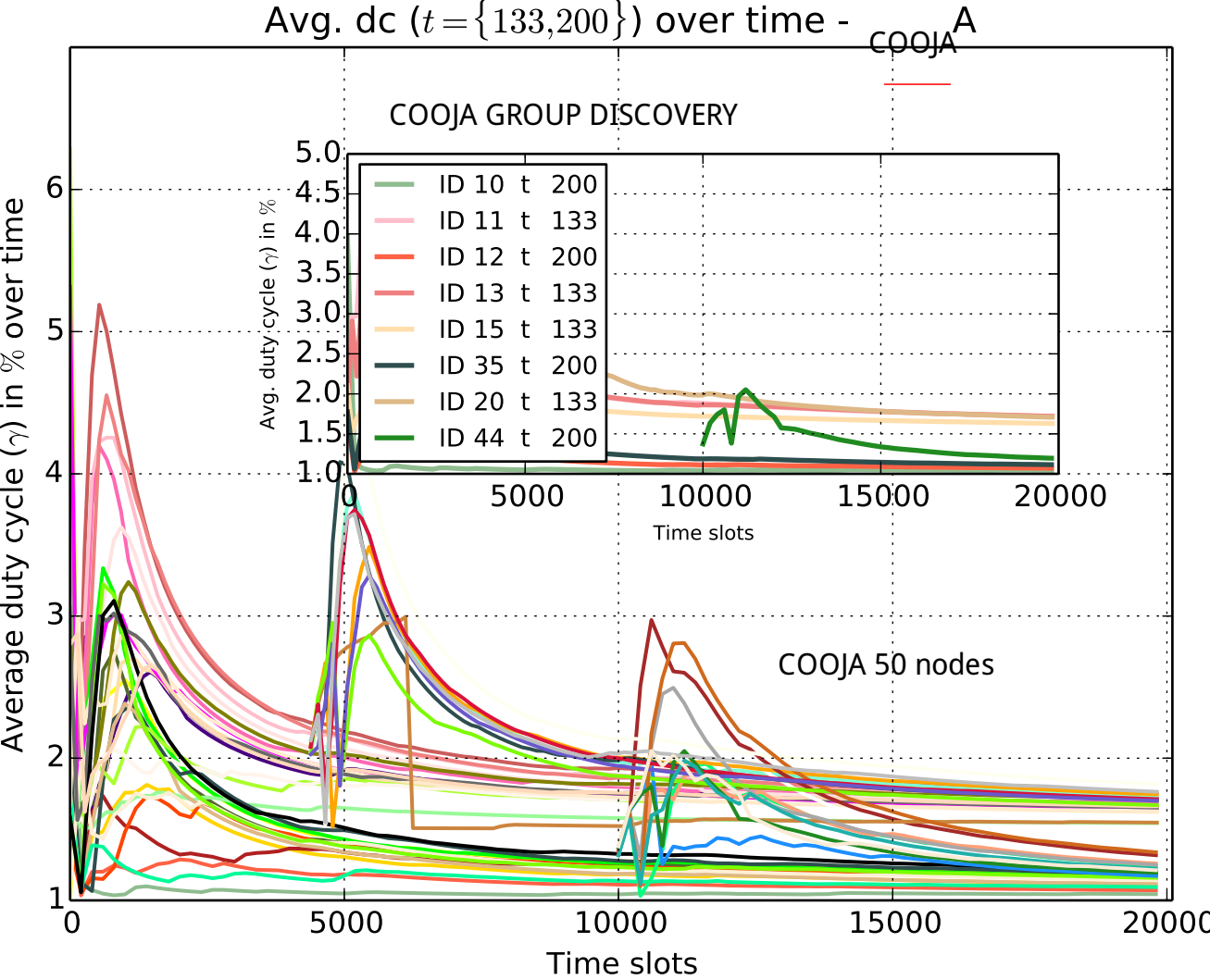
Avg. dc ($t = \{133,200\}$) per period - INDRIYA

Average duty cycle (γ) per period



Avg. dc ($t = \{133,200\}$) over time - INDRIYA





Avg. dc ($t = \{133, 200\}$) per period - COOJA

