Total MI on network 0.30 0.25 -0.20 e N 0.15 0.10 - $\begin{array}{cccc} & & R_{1;C_2}^8Q \\ & --- & R_{2;C_2}^8Q \\ & \cdots & R_{3;C_2}^8Q \\ & --- & R_{4;C_2}^8Q \end{array}$ 0.05 -0.00 -100 200 300 400 500 Time (t)