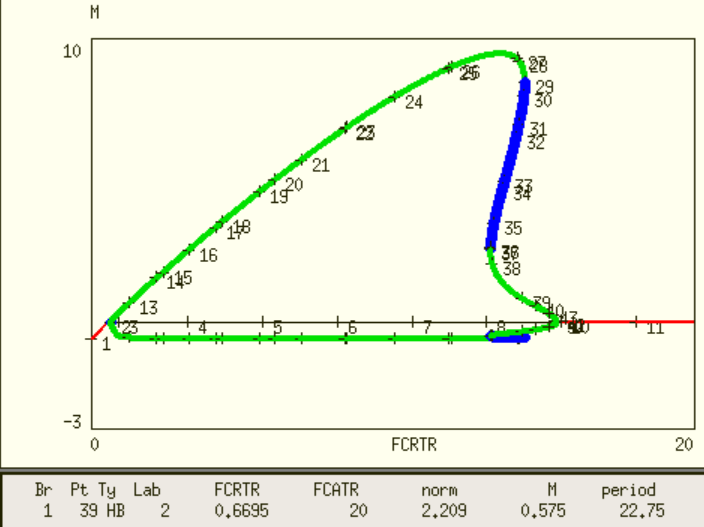
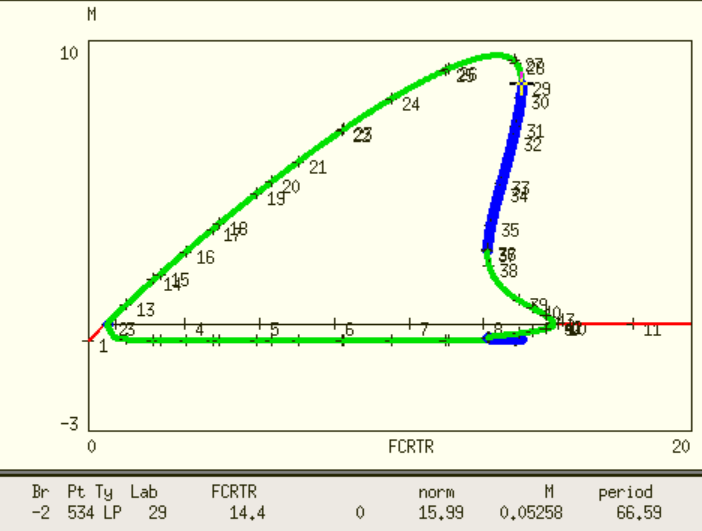
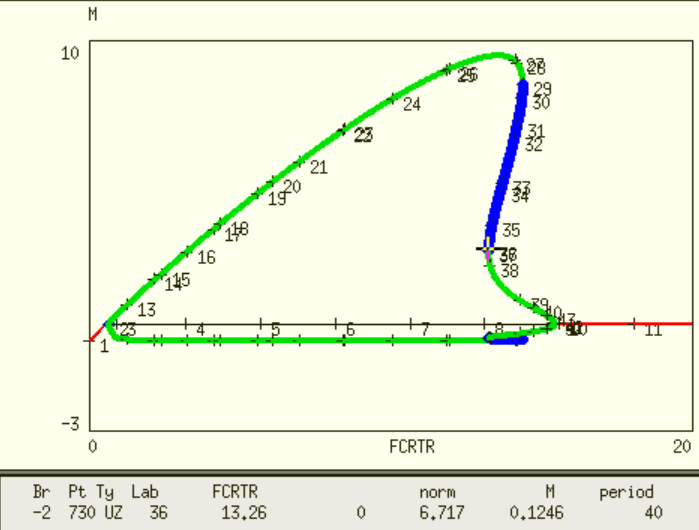


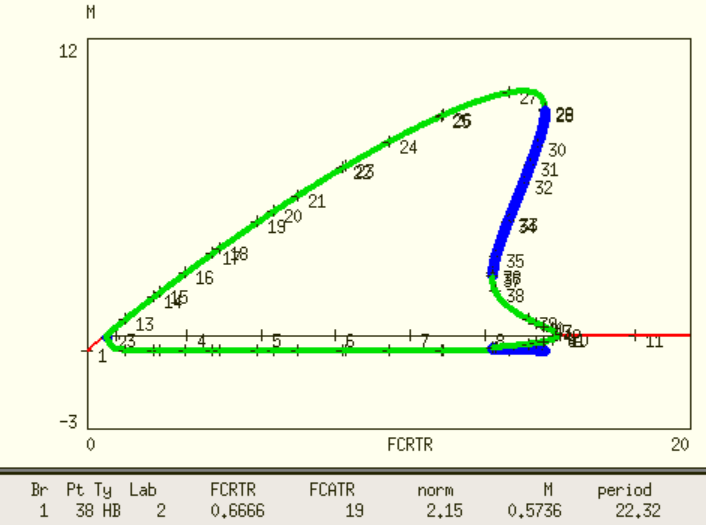
Period within (42.65, 58.31) lies in unstable lc region for FCATR=24

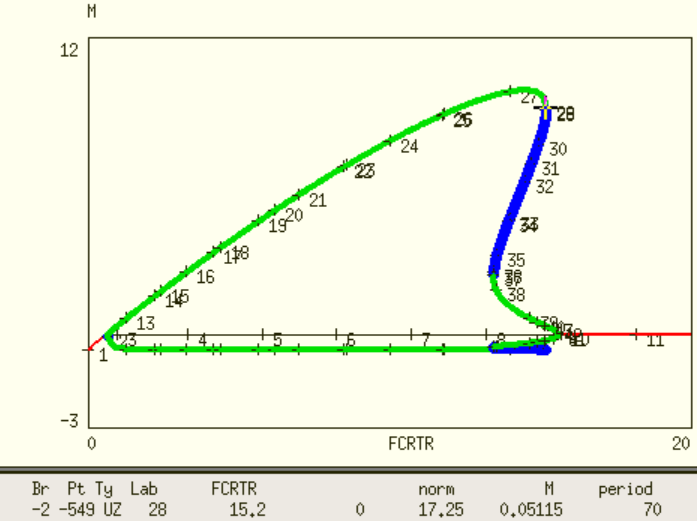


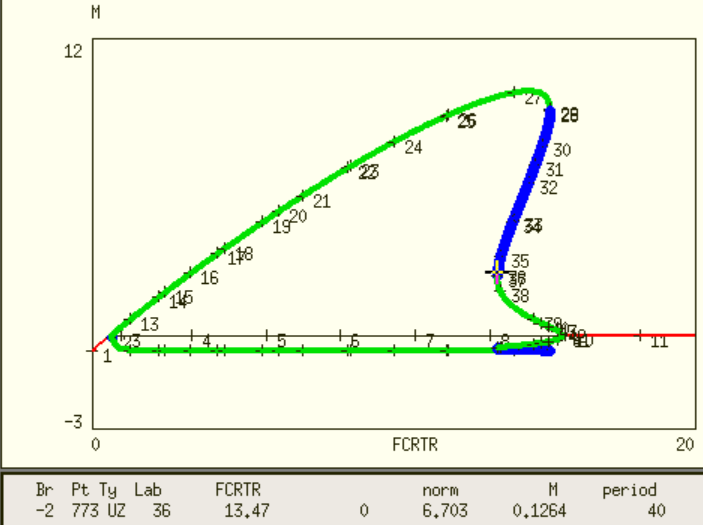




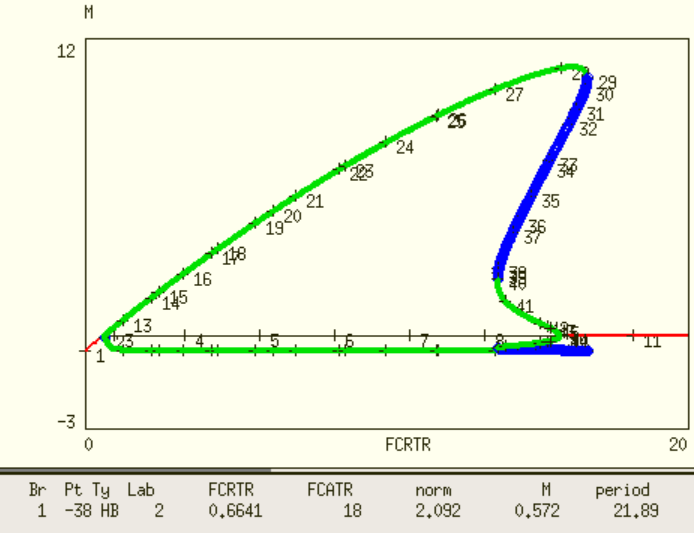
period within (40,66.59) lies in unstable lc for FCATR=20

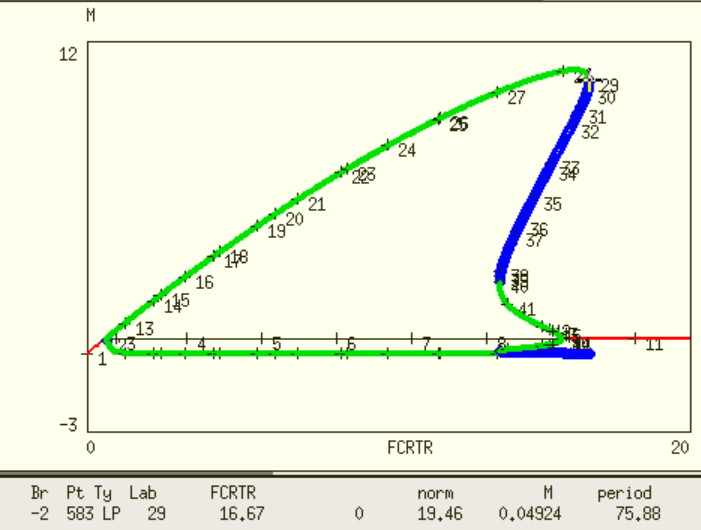


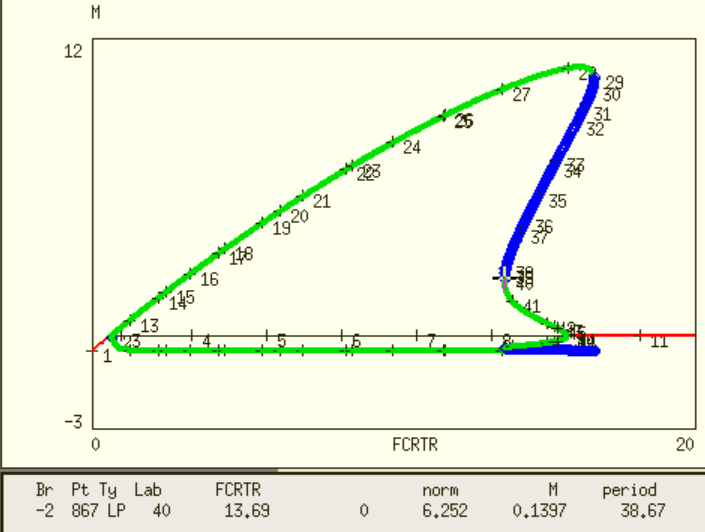




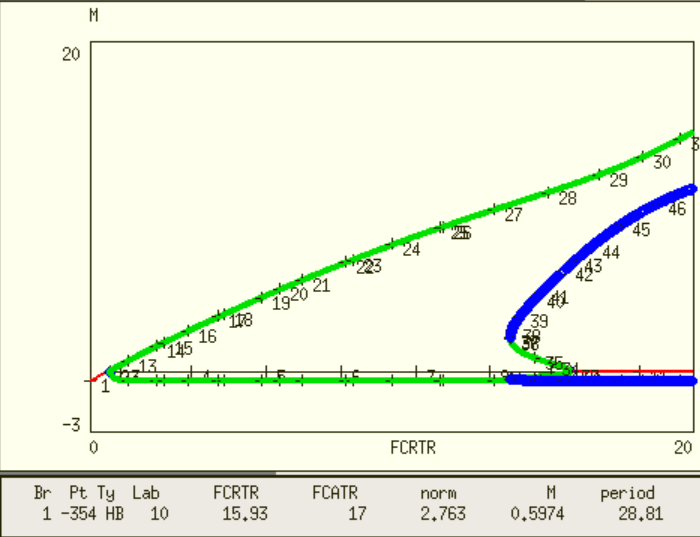
period ranging from (40,70) lies in unstable lc region for FCATR=19

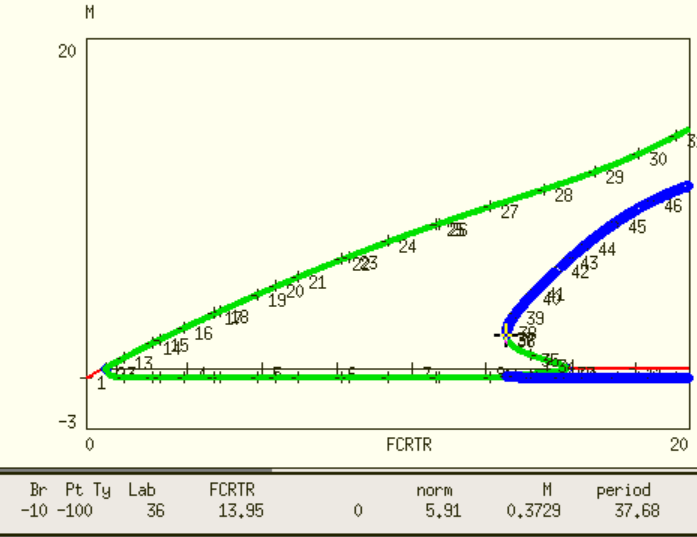


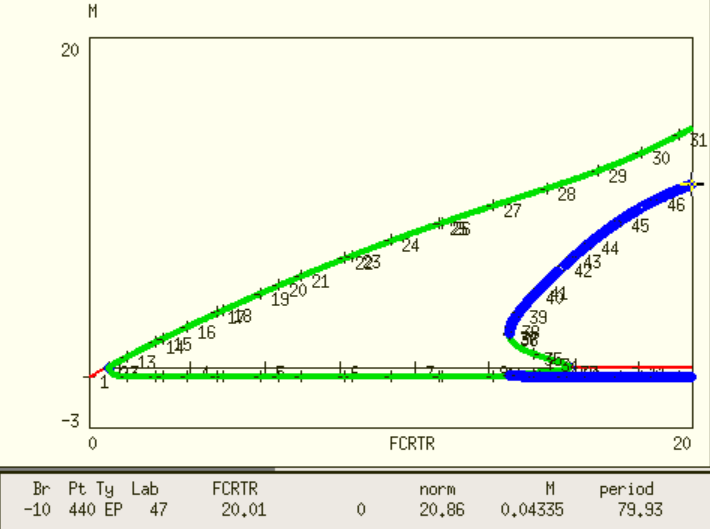




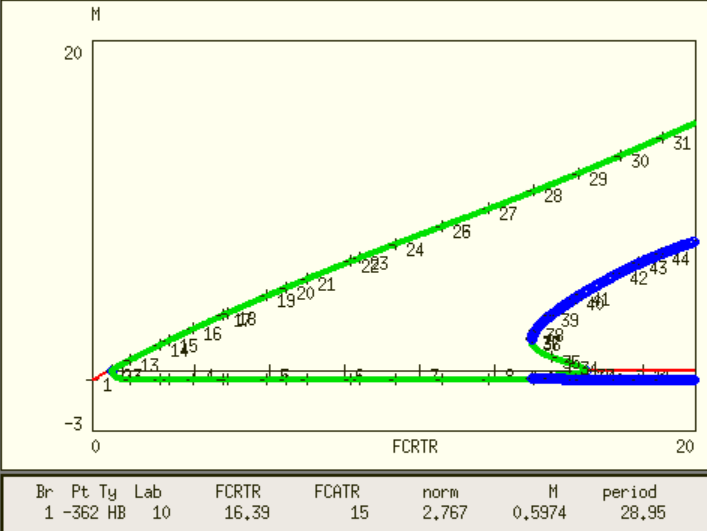
period win (38,75) lies in unstable lc for FCATR=18

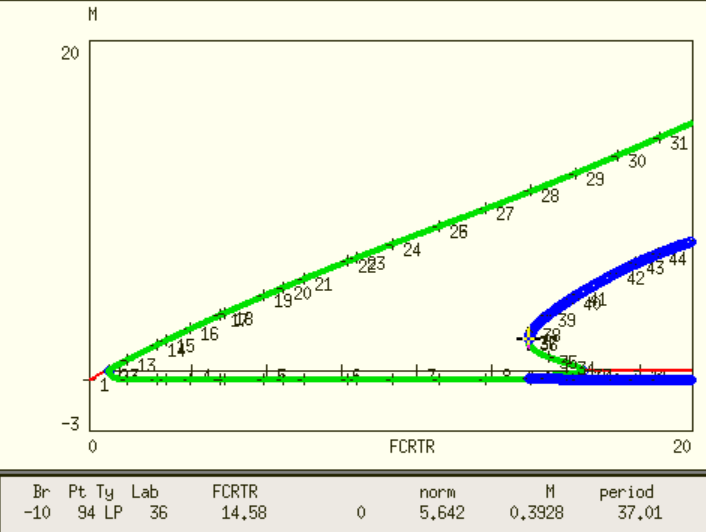


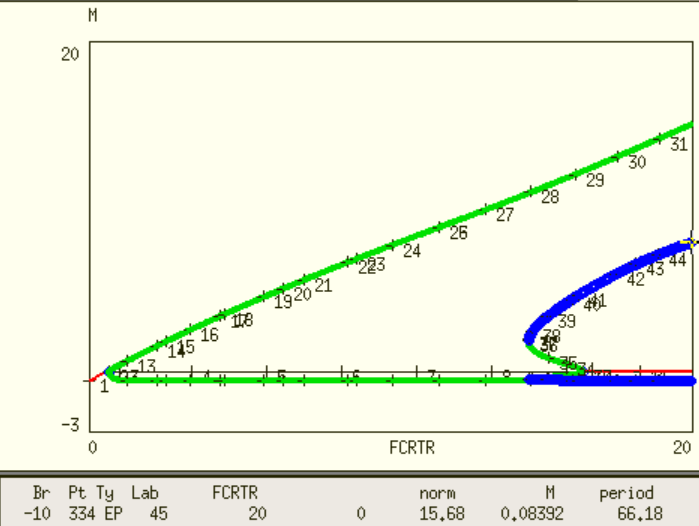




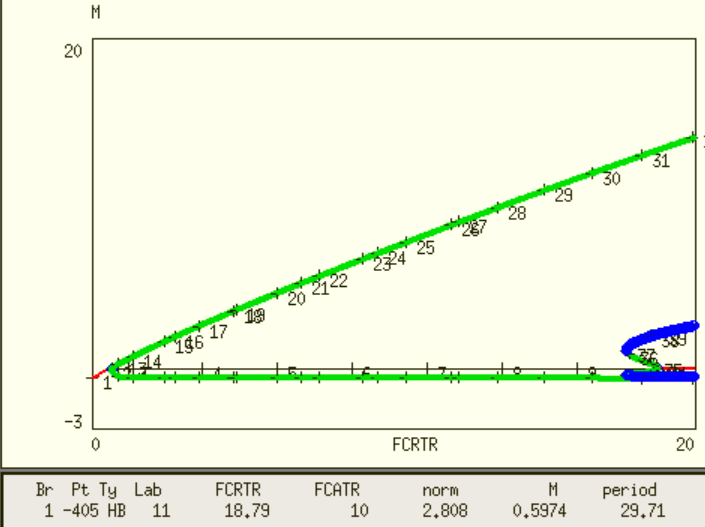
period (37,80) falls on unstable lc for FCATR=17

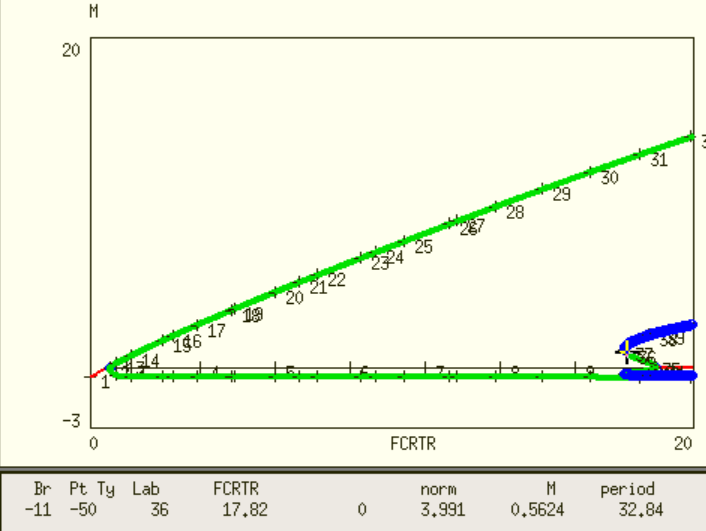


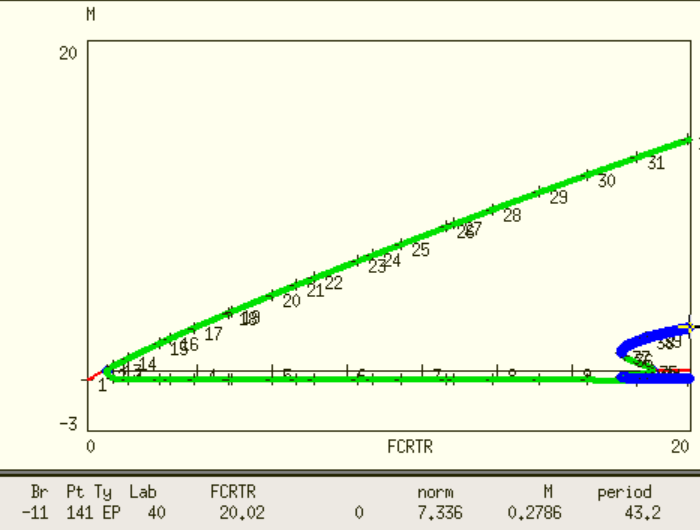




period within range (28,37) lies in unstable lc for FCATR=15







period in (32,43) falls on unstable lc for FCRTR=10

Conclusion:

For FCATR<=18, period with small amplitude can be ignored. This is still a rough estimate.

