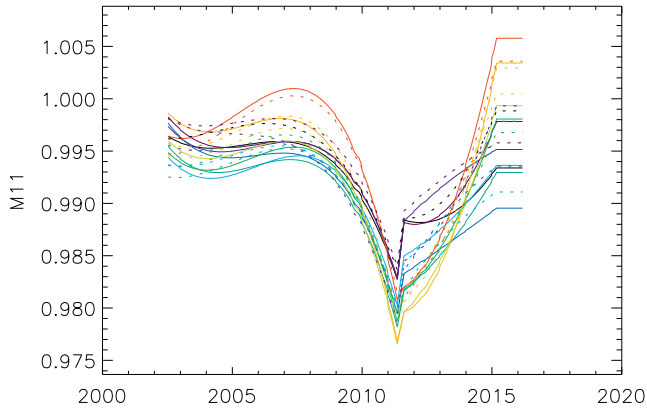
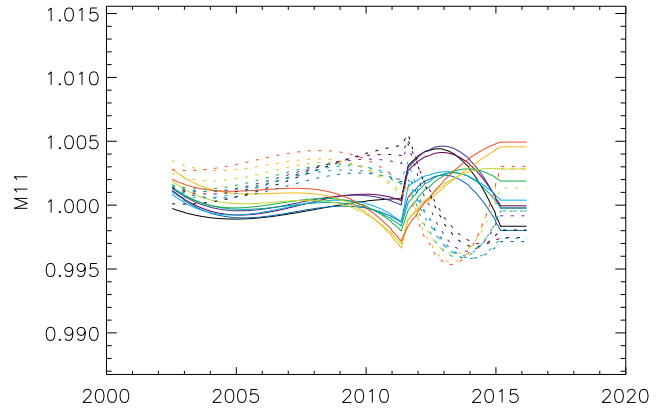


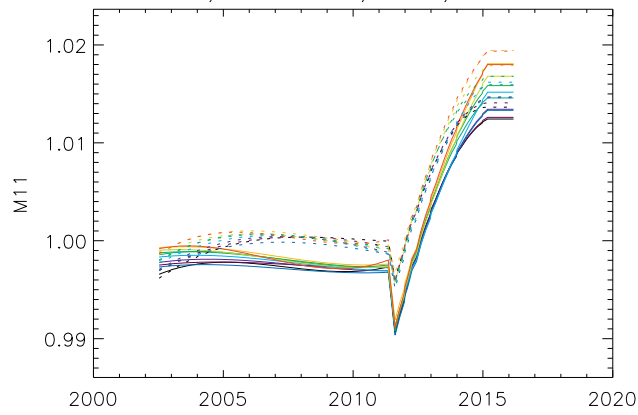
_412nm, black: MS1, Det.1, Frame 22



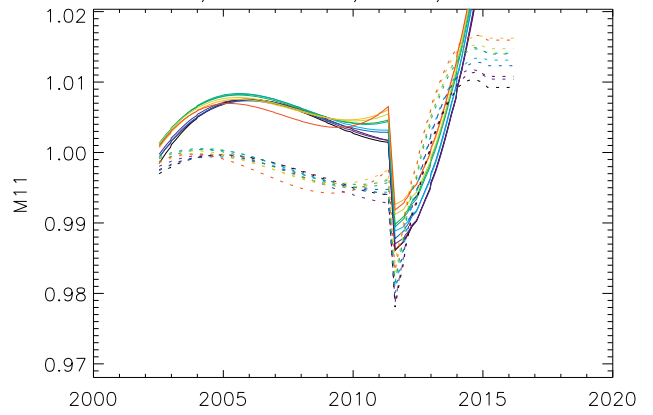
_412nm, black: MS1, Det.1, Frame 675



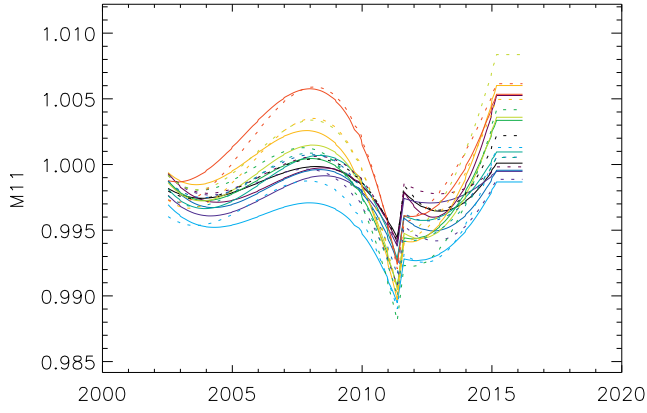
_412nm, black: MS1, Det.1, Frame 989



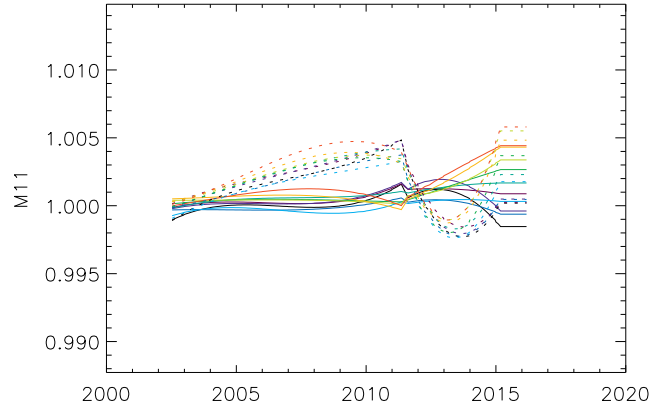
_412nm, black: MS1, Det.1, Frame 1250



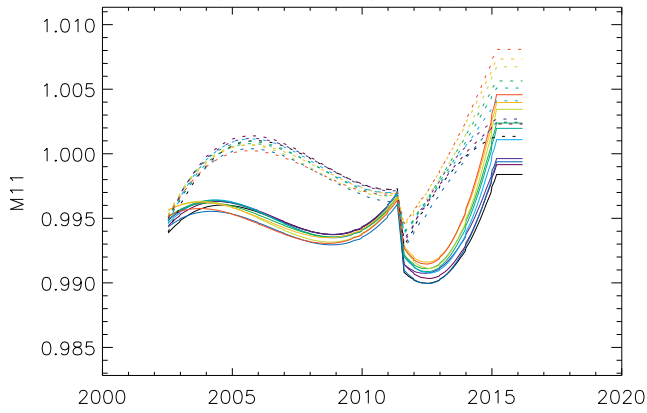
_443nm, black: MS1, Det.1, Frame 22



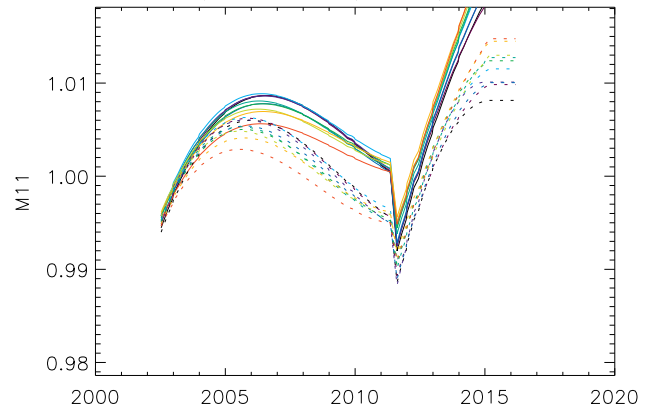
_443nm, black: MS1, Det.1, Frame 675



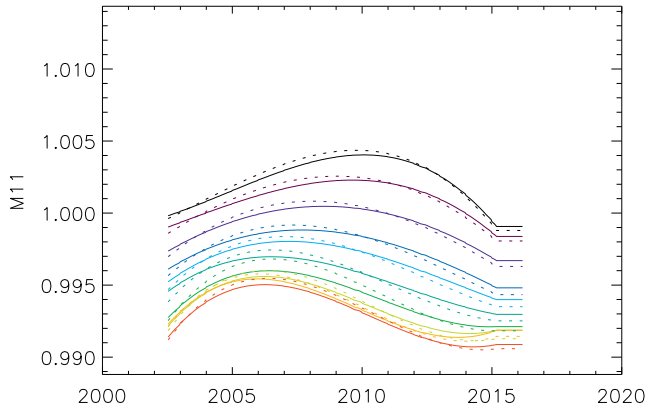
_443nm, black: MS1, Det.1, Frame 989



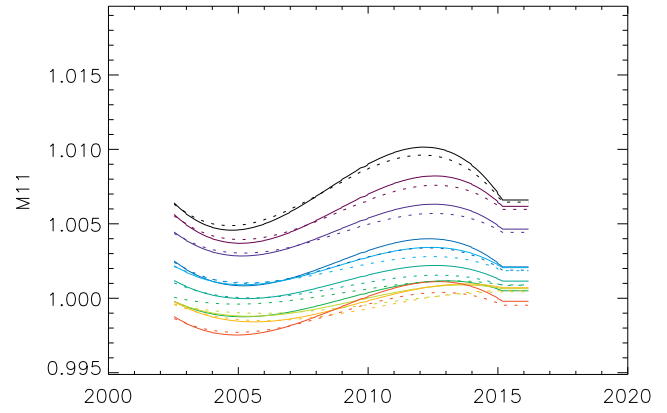
_443nm, black: MS1, Det.1, Frame 1250



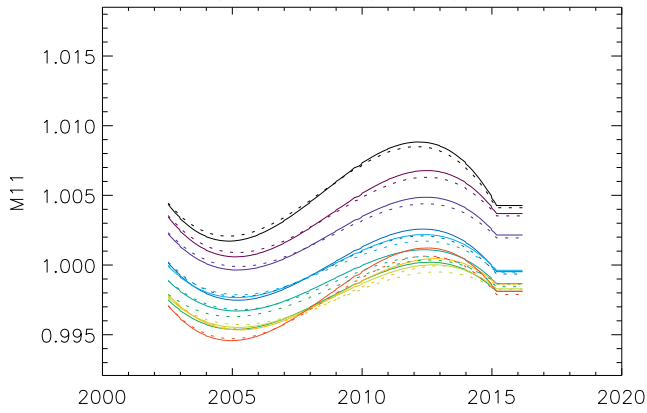
_469nm, black: MS1, Det.1, Frame 22



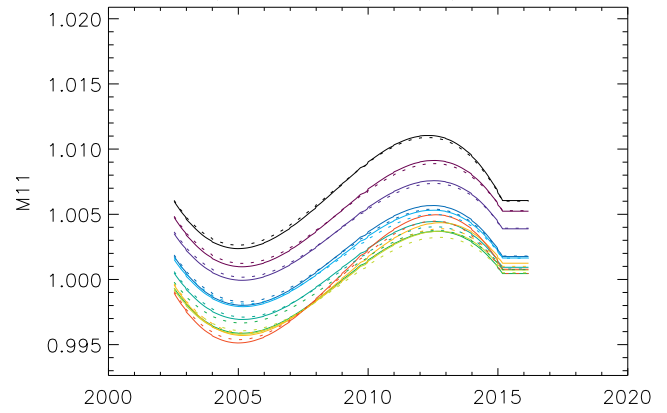
_469nm, black: MS1, Det.1, Frame 675



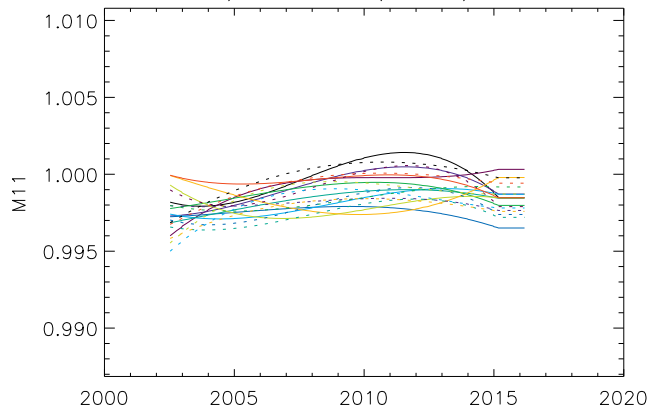
_469nm, black: MS1, Det.1, Frame 989



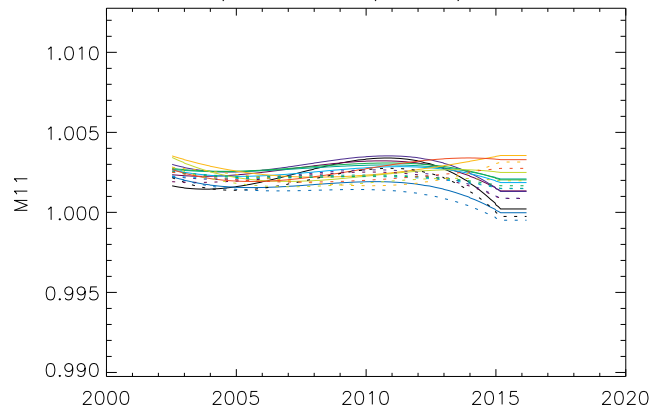
_469nm, black: MS1, Det.1, Frame 1250



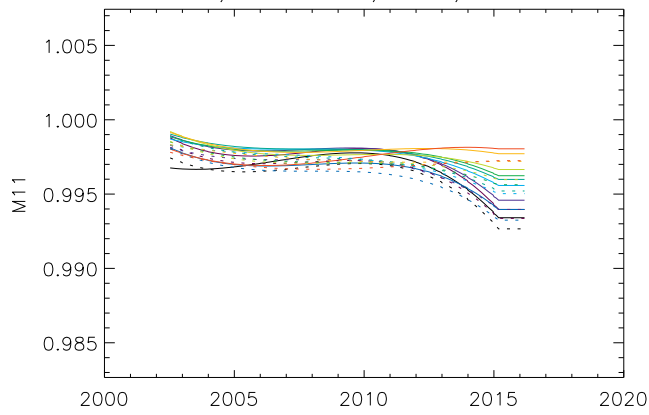
_488nm, black: MS1, Det.1, Frame 22



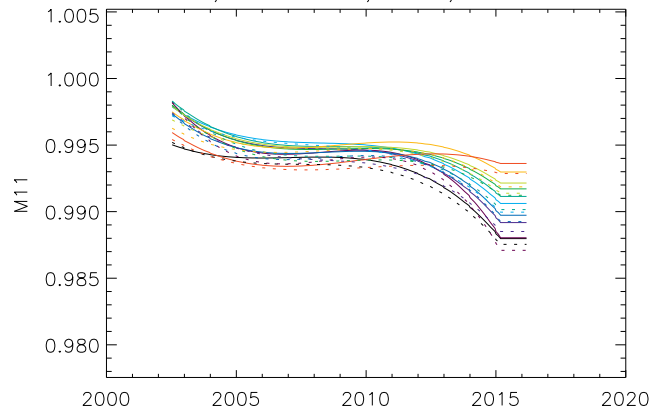
_488nm, black: MS1, Det.1, Frame 675



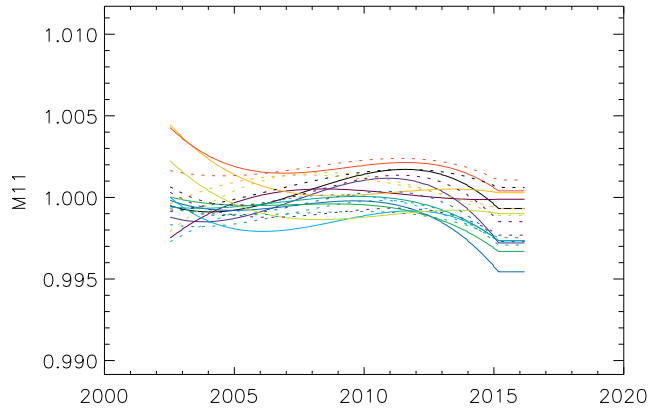
_488nm, black: MS1, Det.1, Frame 989



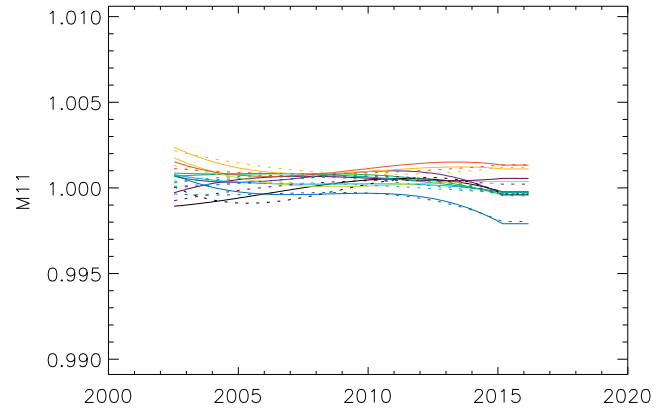
_488nm, black: MS1, Det.1, Frame 1250



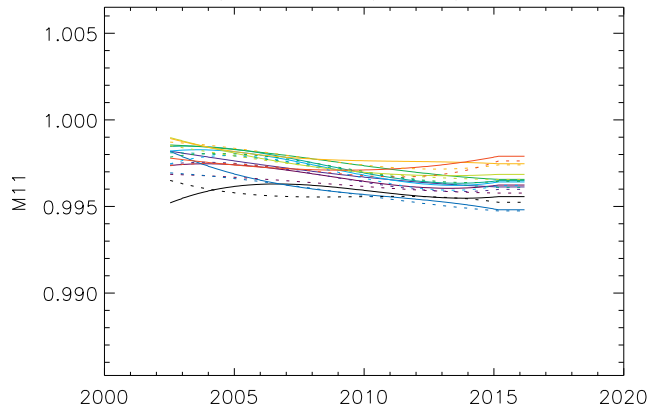
_531nm, black: MS1, Det.1, Frame 22



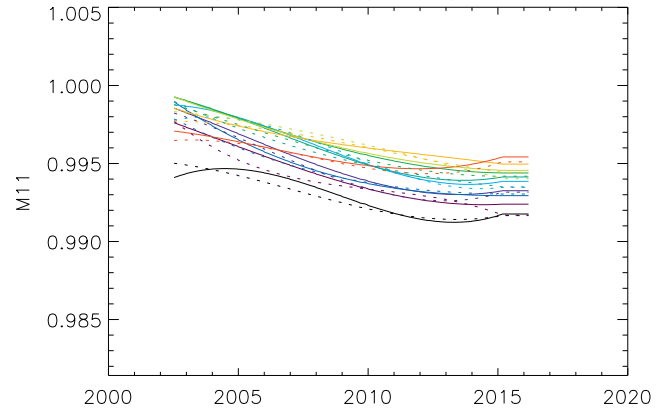
_531nm, black: MS1, Det.1, Frame 675



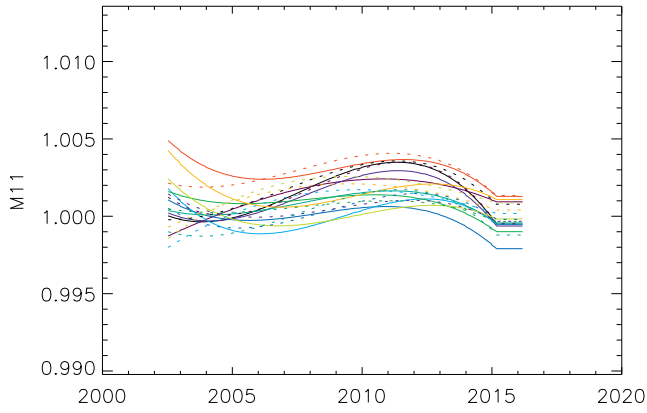
_531nm, black: MS1, Det.1, Frame 989



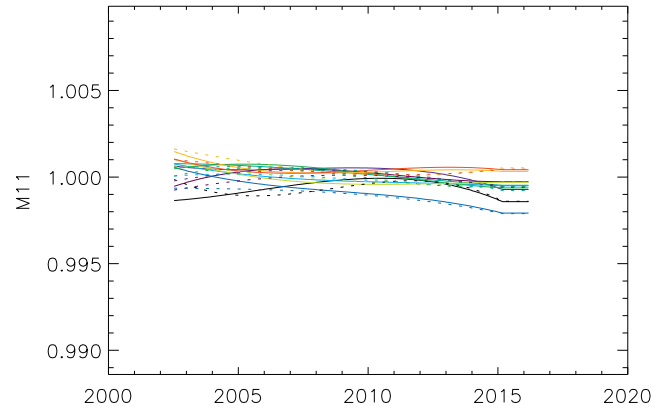
_531nm, black: MS1, Det.1, Frame 1250



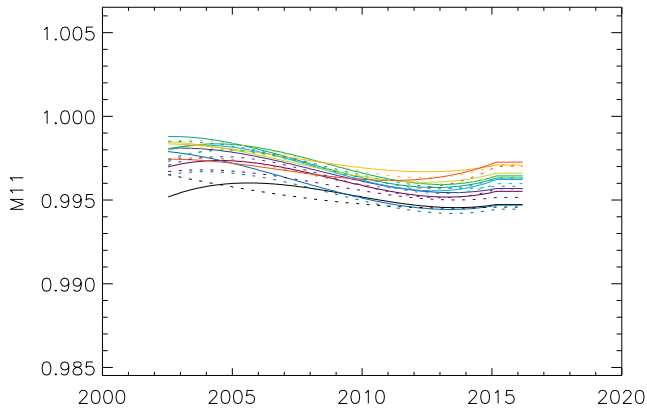
_547nm, black: MS1, Det.1, Frame 22



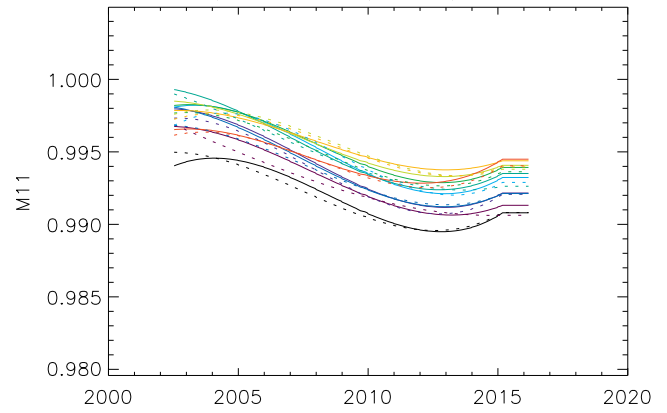
_547nm, black: MS1, Det.1, Frame 675



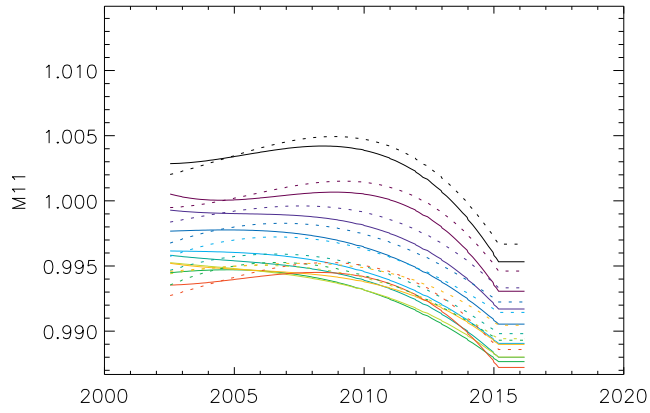
_547nm, black: MS1, Det.1, Frame 989



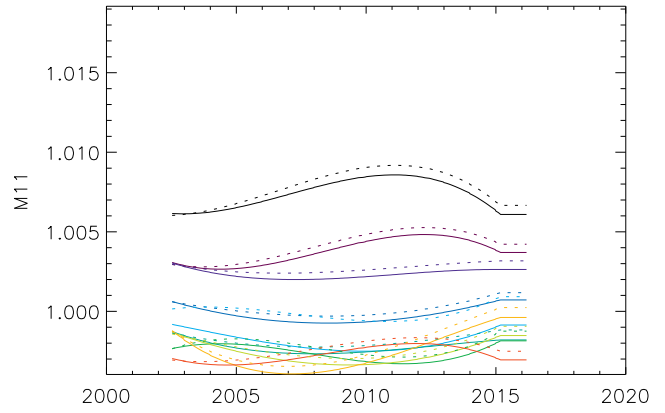
_547nm, black: MS1, Det.1, Frame 1250



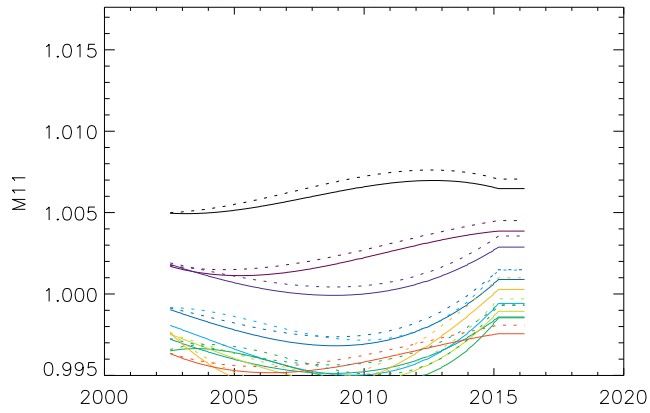
_555nm, black: MS1, Det.1, Frame 22



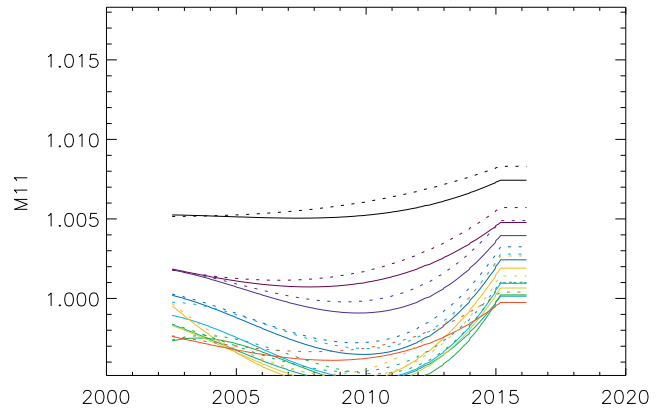
_555nm, black: MS1, Det.1, Frame 675

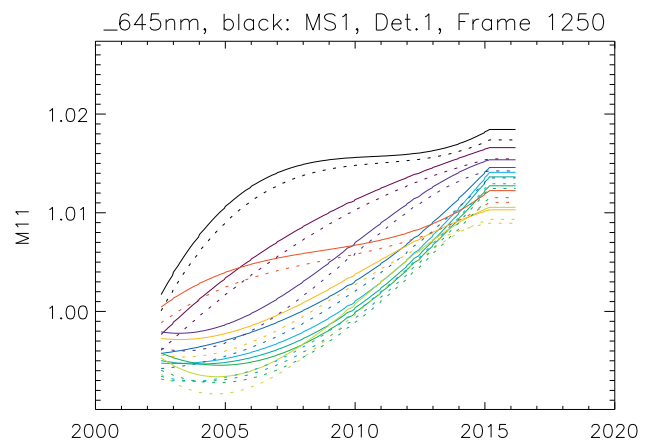
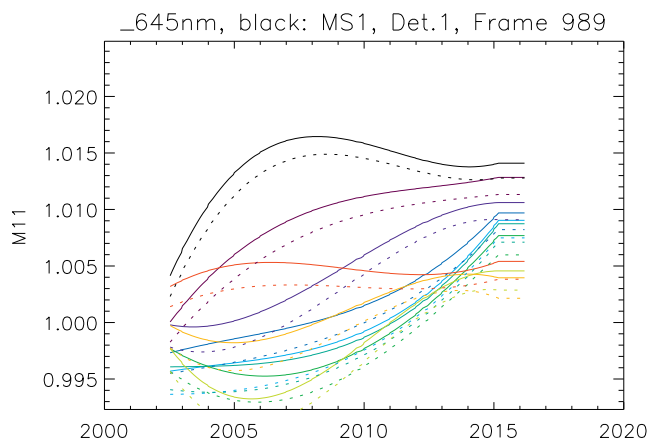
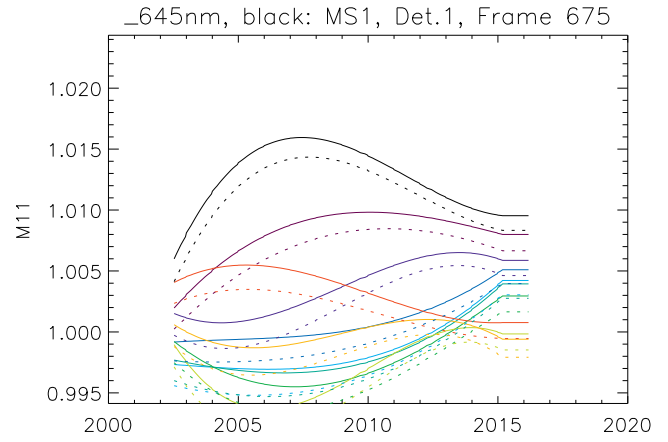
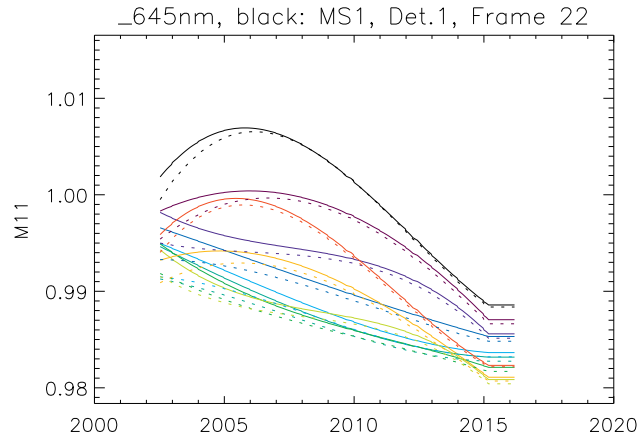


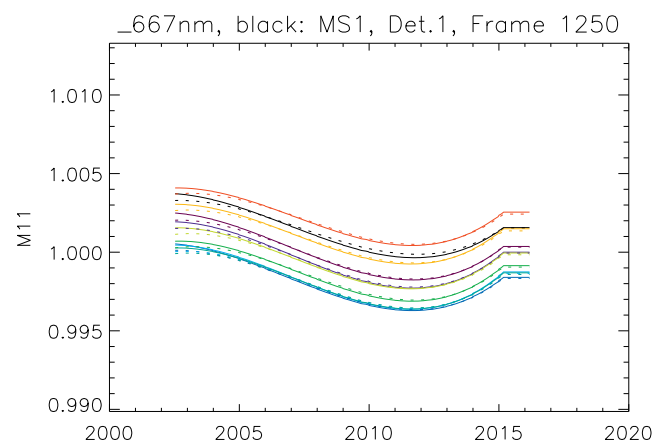
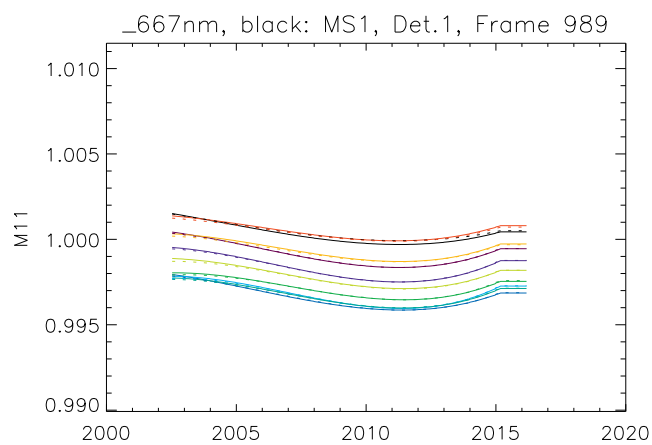
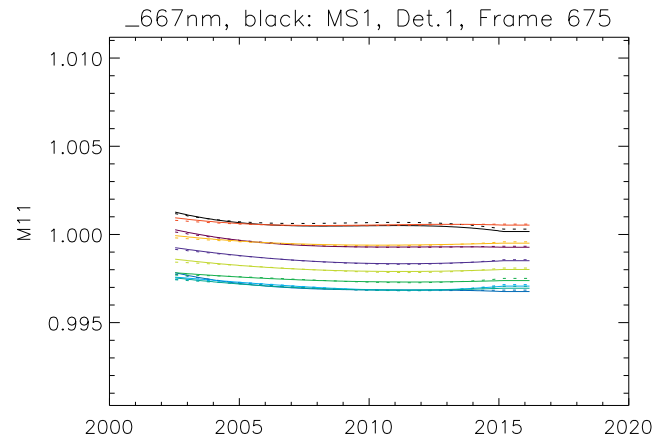
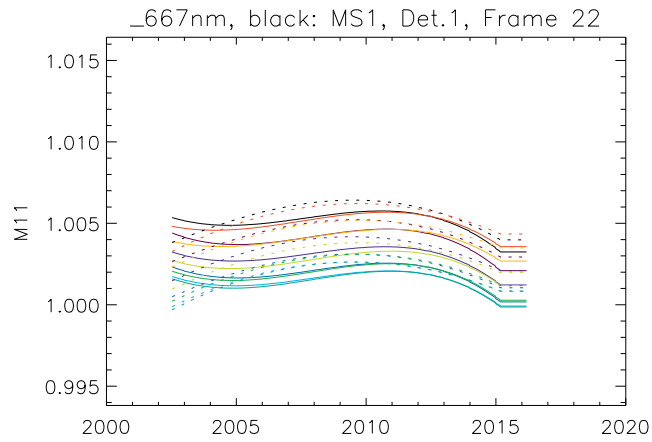
_555nm, black: MS1, Det.1, Frame 989



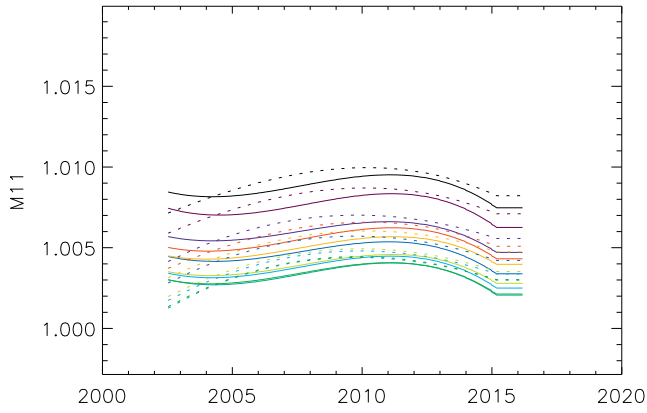
_555nm, black: MS1, Det.1, Frame 1250



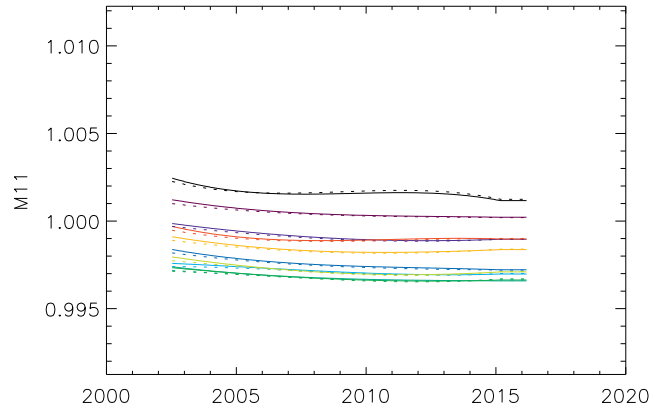




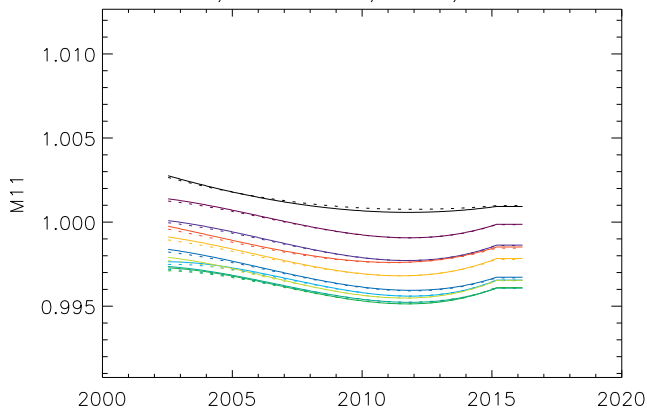
_678nm, black: MS1, Det.1, Frame 22



_678nm, black: MS1, Det.1, Frame 675



_678nm, black: MS1, Det.1, Frame 989



_678nm, black: MS1, Det.1, Frame 1250

