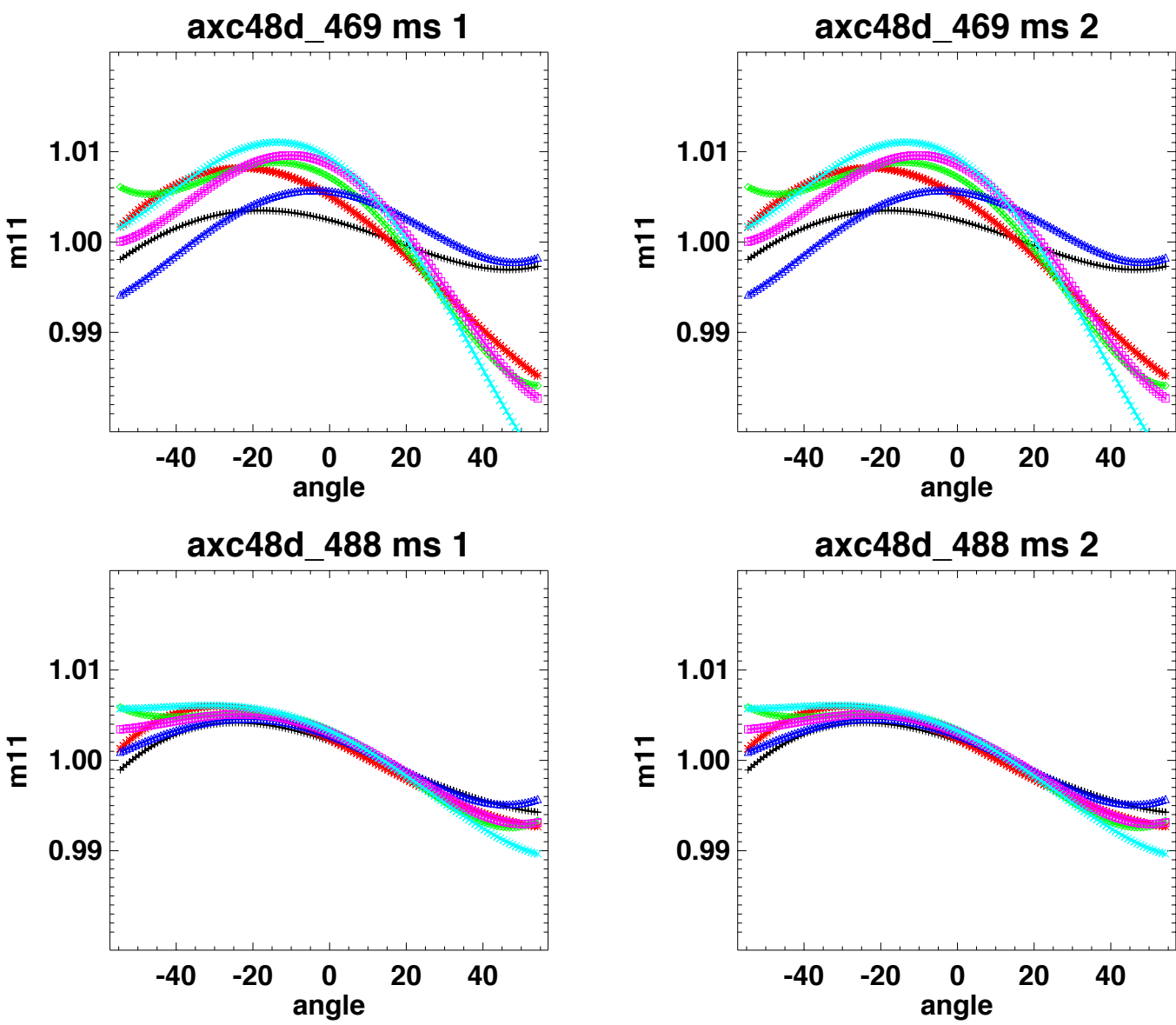
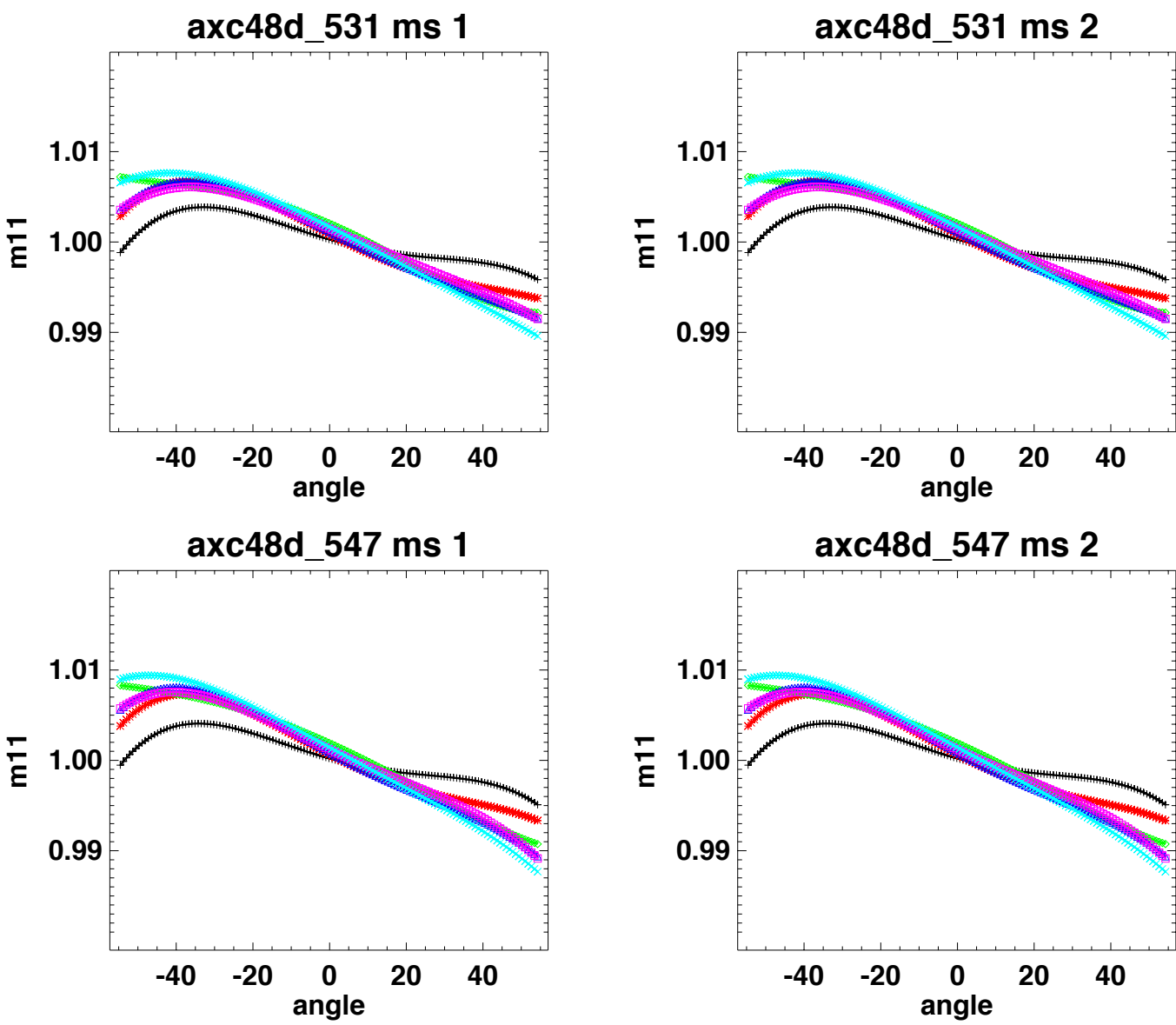


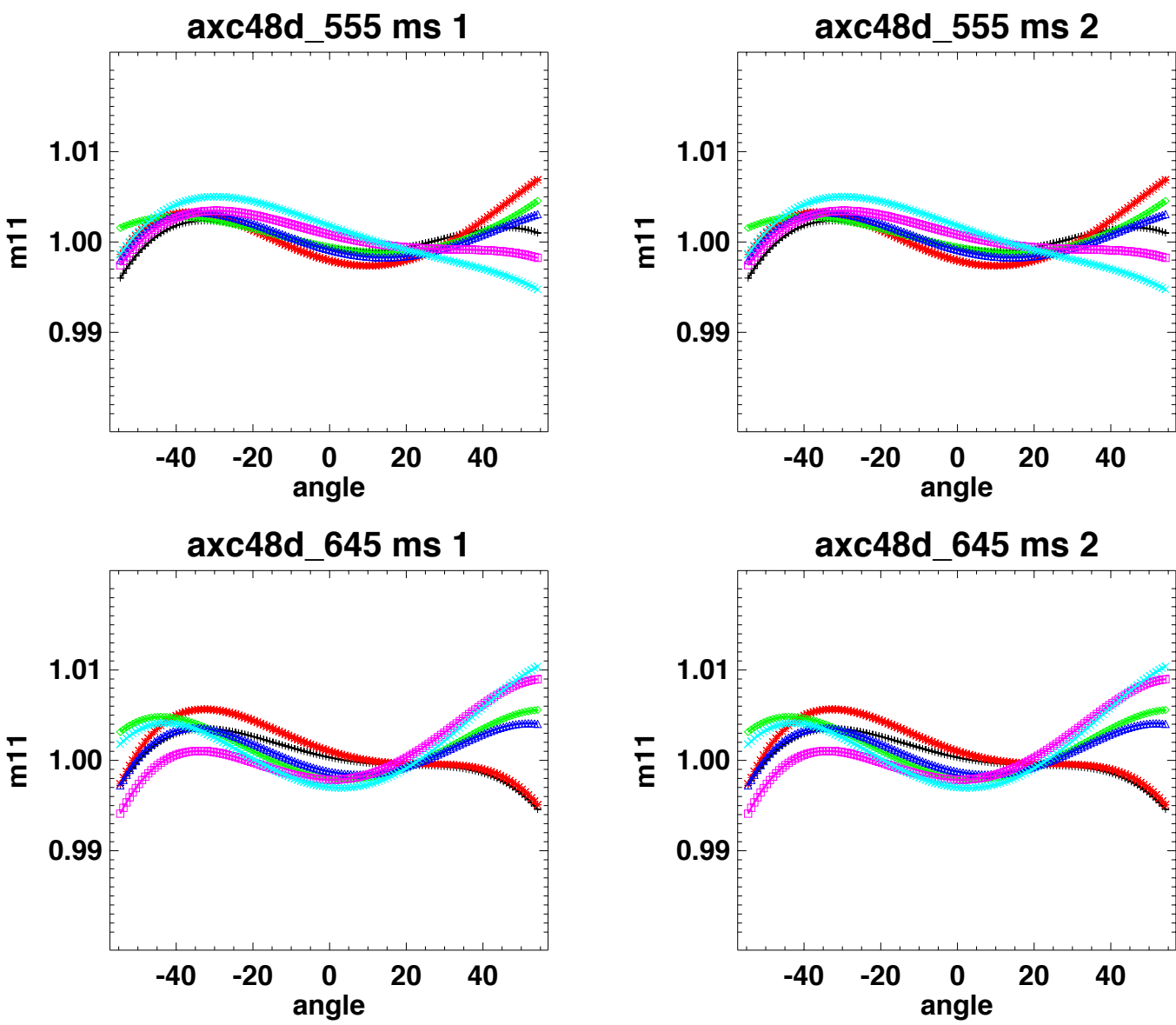
+ 2002	* 2005	◇ 2008	△ 2011	□ 2014	× 2017
--------	--------	--------	--------	--------	--------

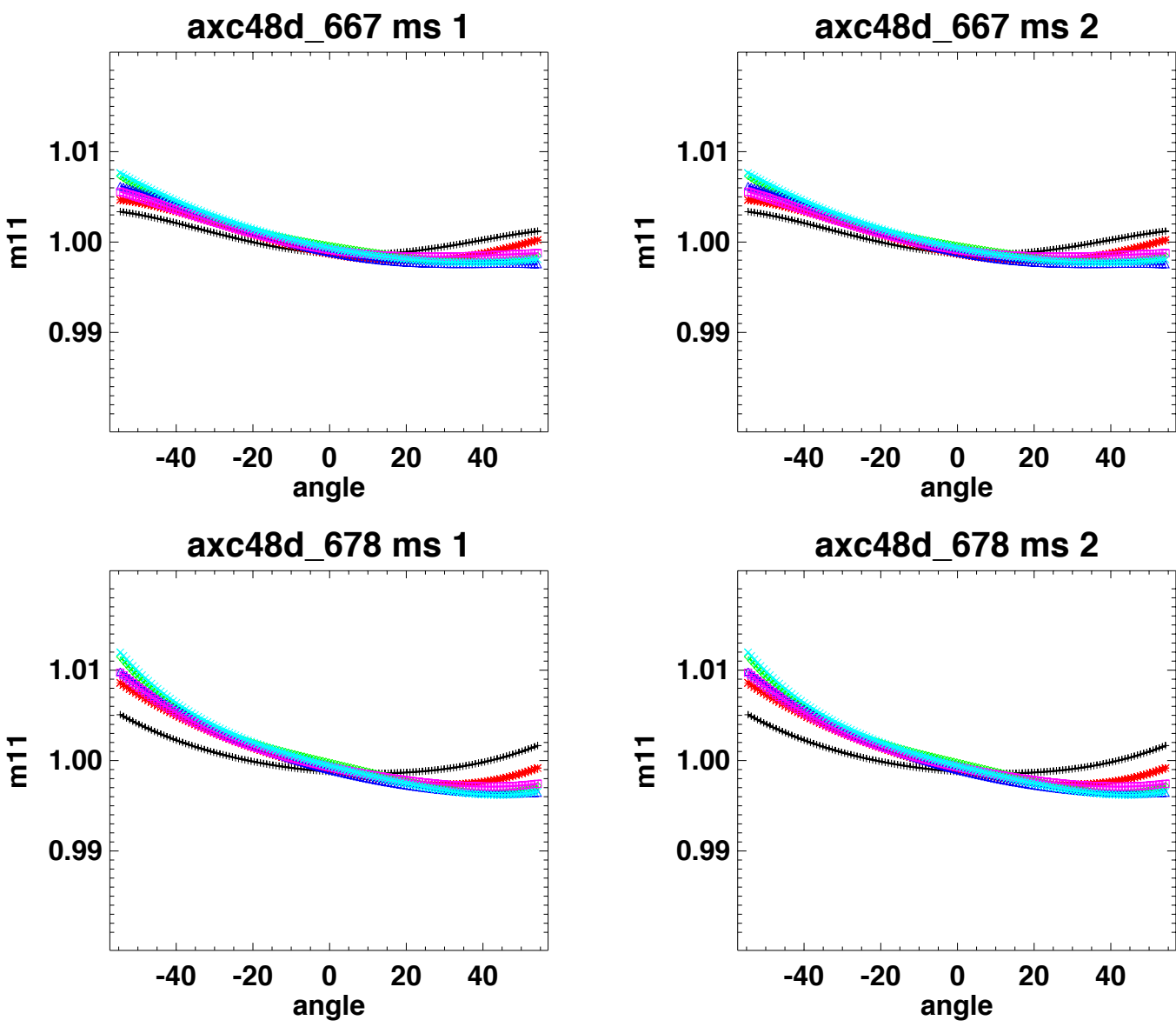


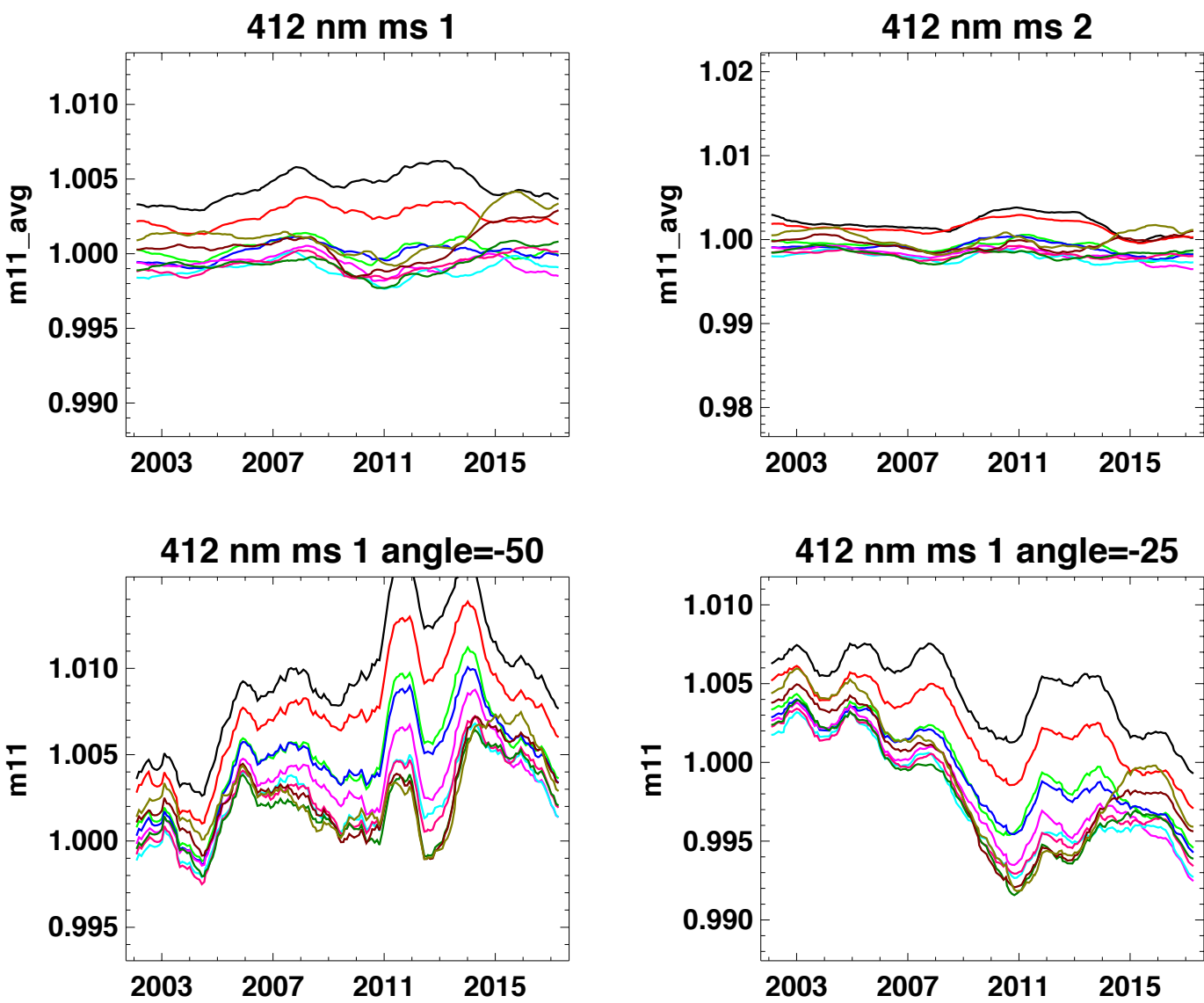
+ 2002   \* 2005   ♦ 2008   ▲ 2011   □ 2014   × 2017

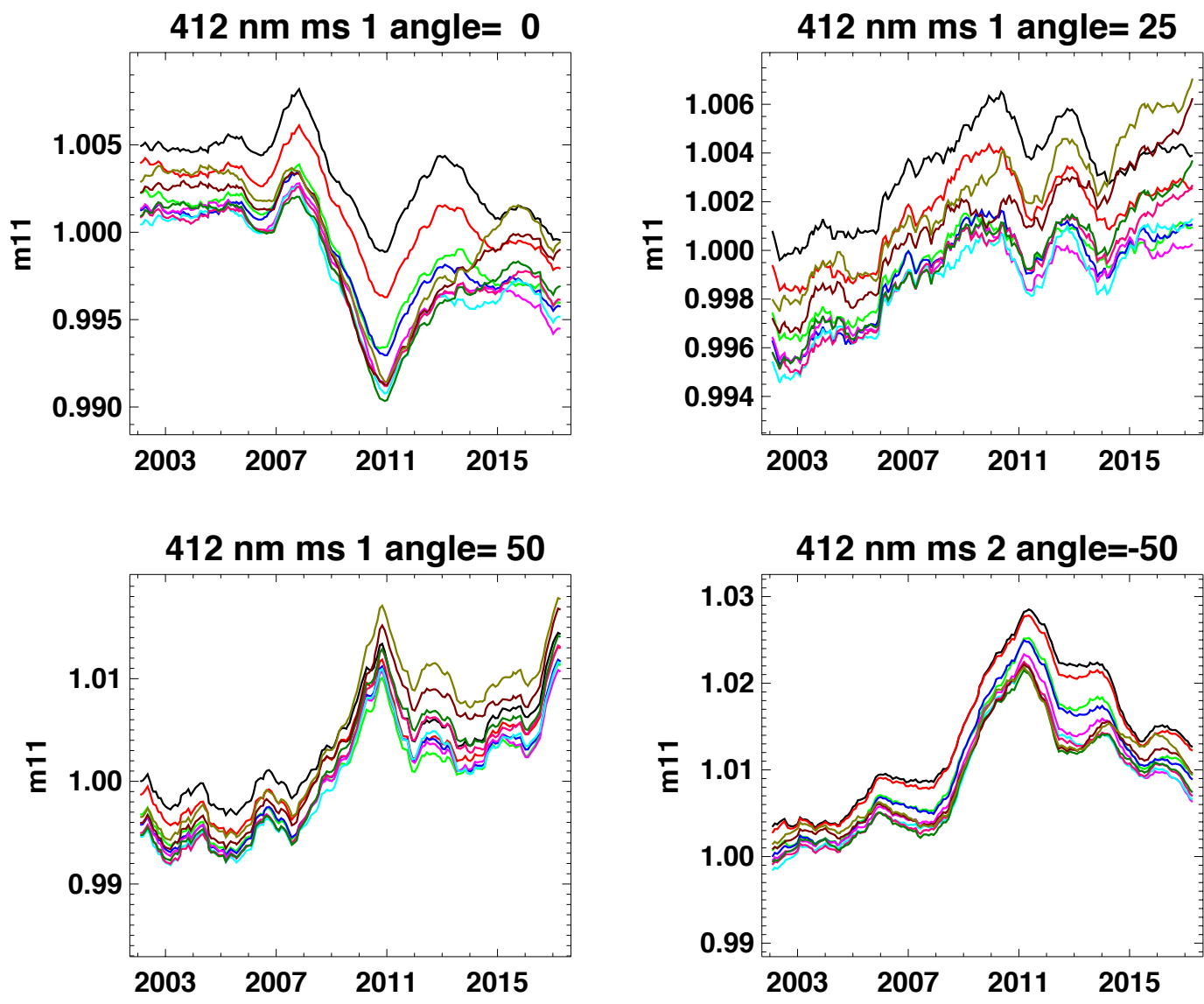


+ 2002	* 2005	◇ 2008	△ 2011	□ 2014	× 2017
--------	--------	--------	--------	--------	--------



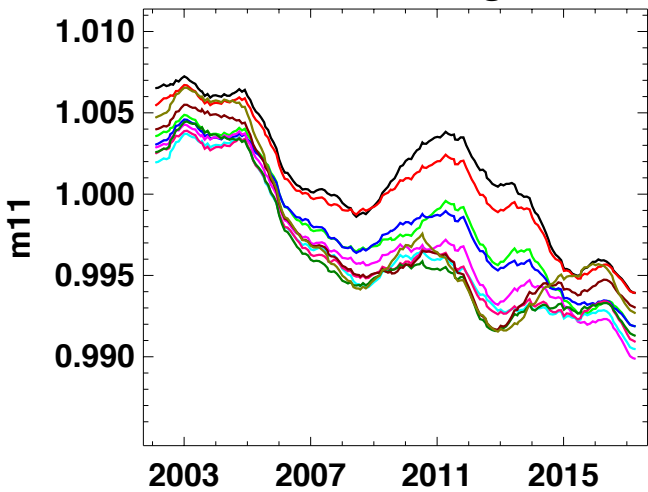




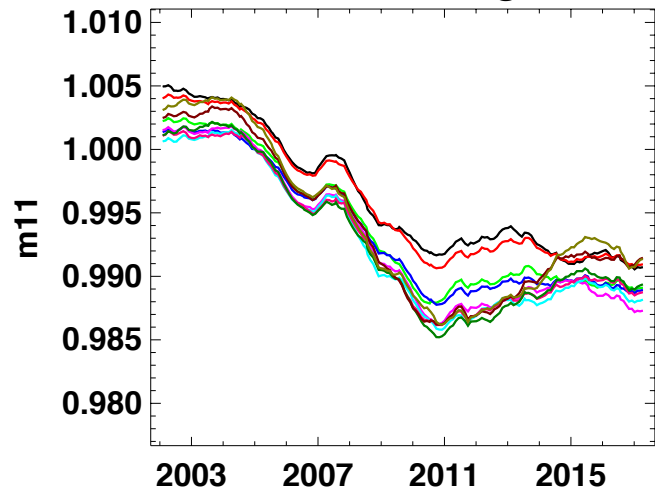


+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------

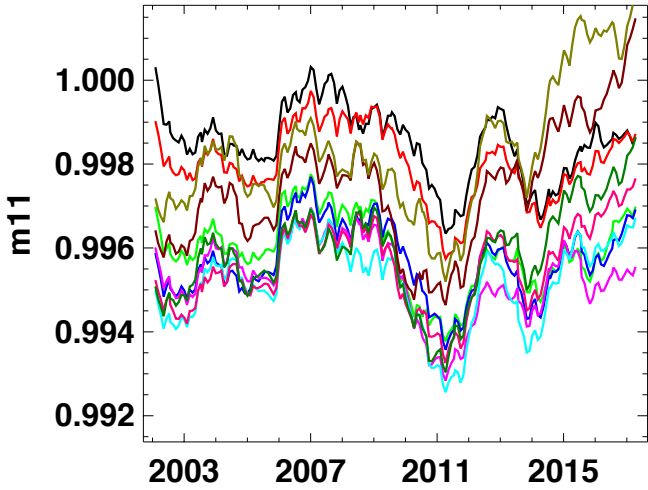
**412 nm ms 2 angle=-25**



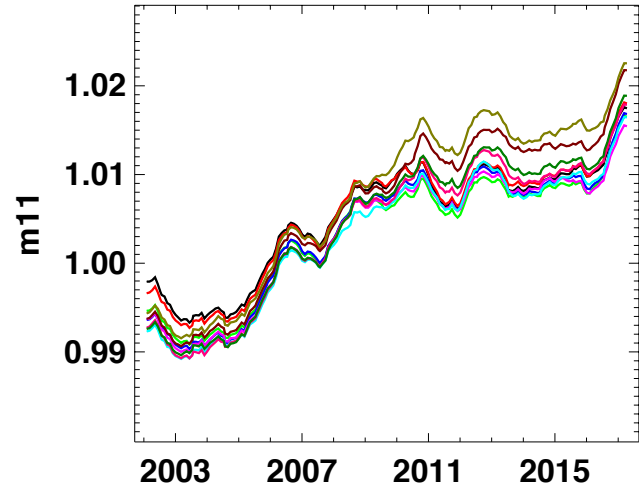
**412 nm ms 2 angle= 0**



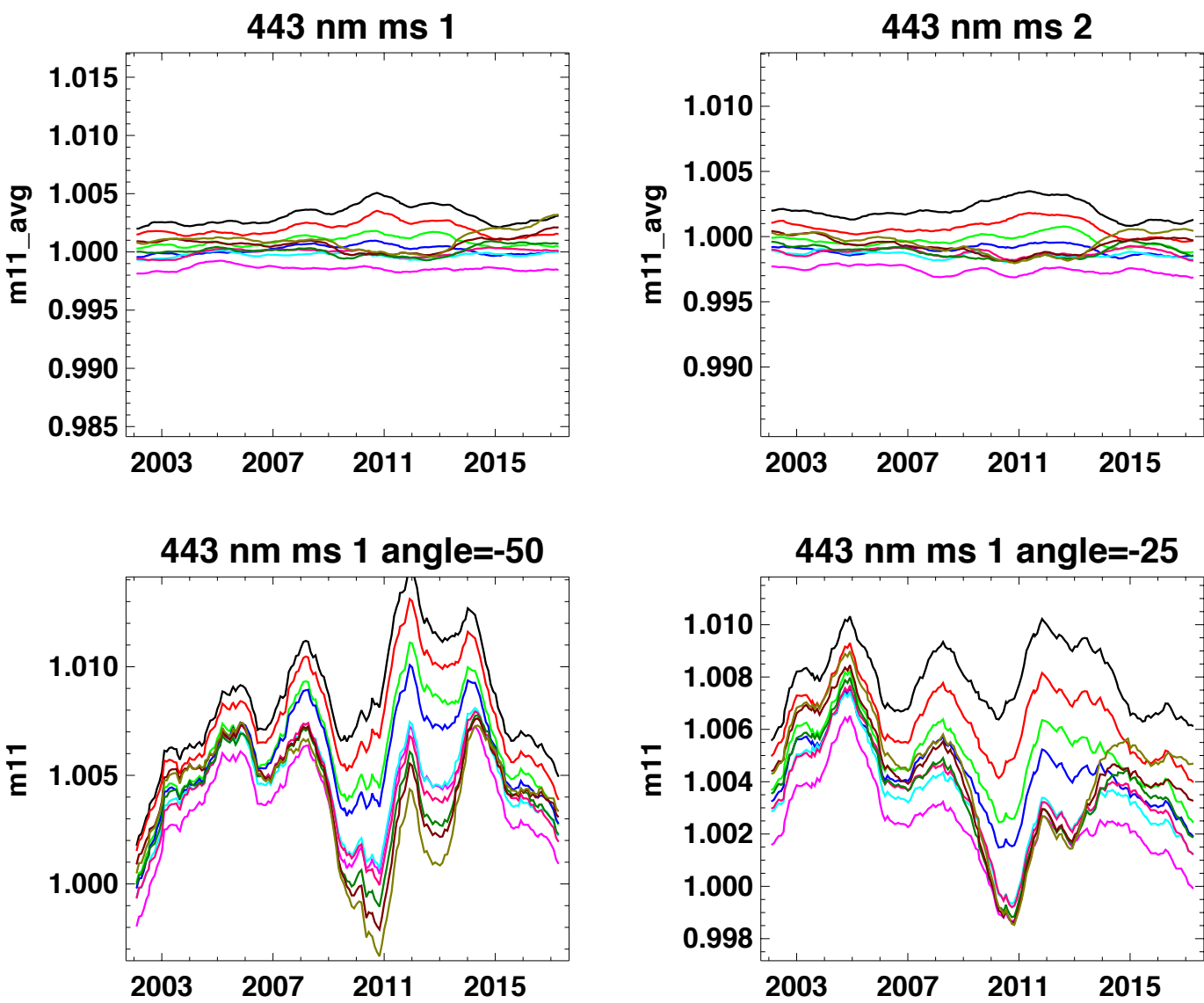
**412 nm ms 2 angle= 25**



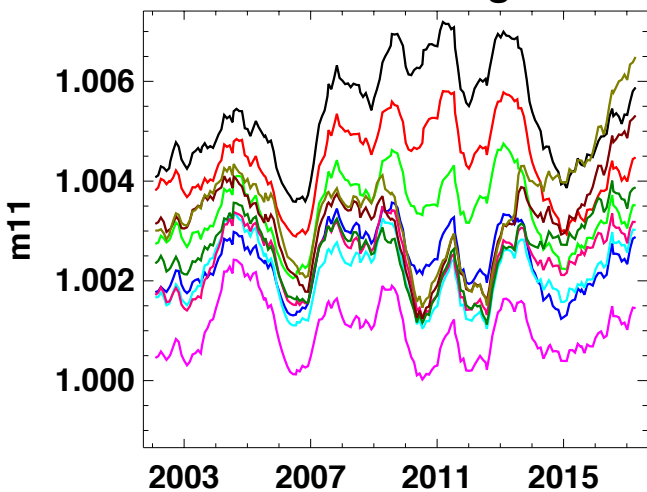
**412 nm ms 2 angle= 50**



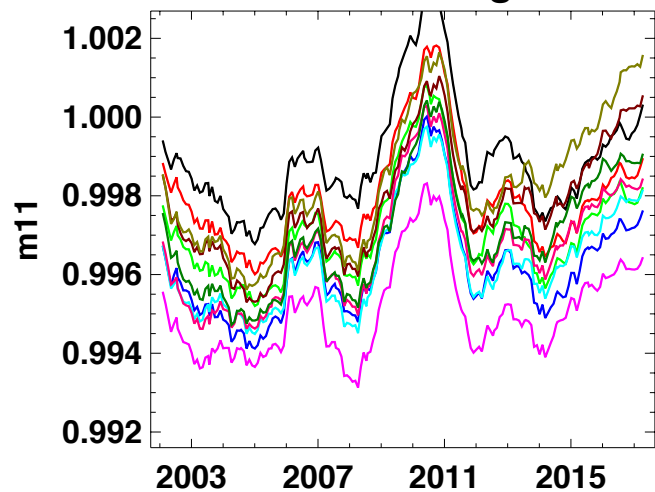
+ 1   \* 2   ♦ 3   △ 4   □ 5   ✕ 6   ○ 7   + 8   \* 9   ◊ 10



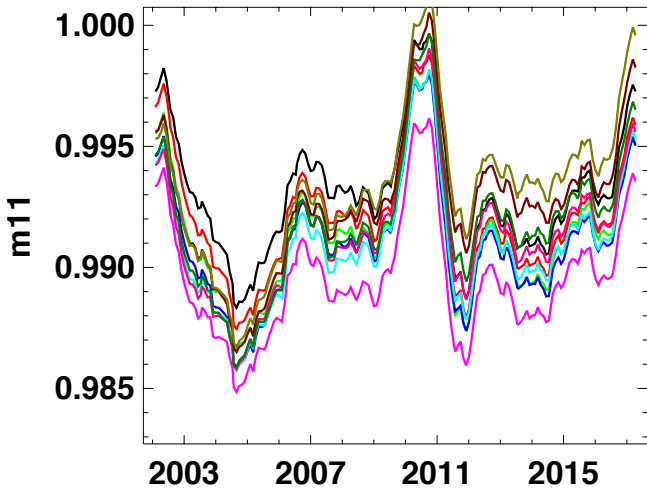
**443 nm ms 1 angle= 0**



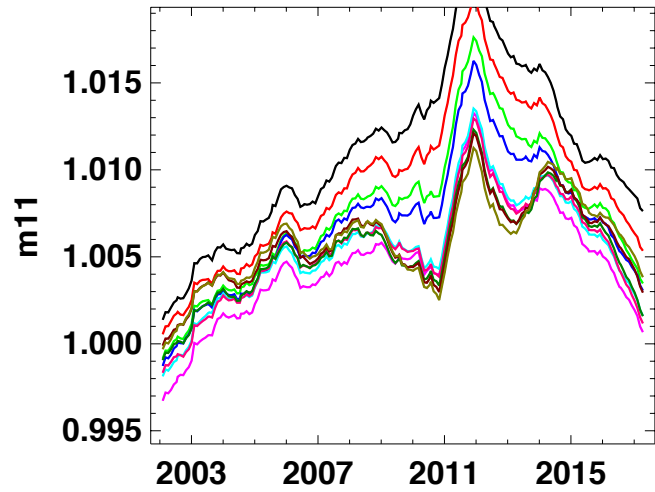
**443 nm ms 1 angle= 25**



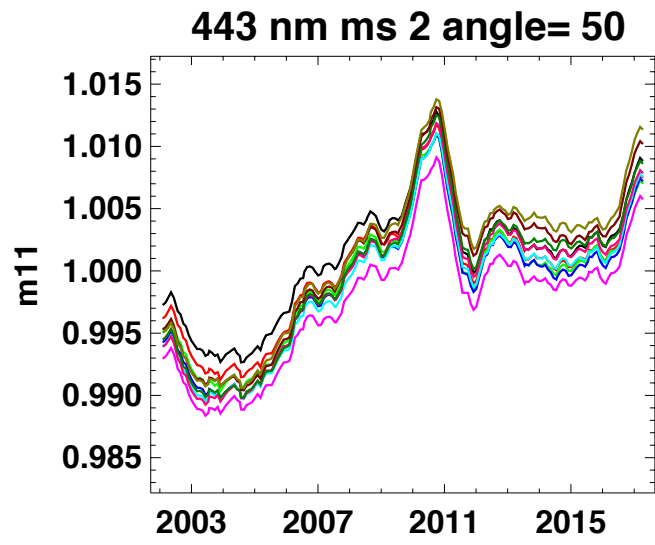
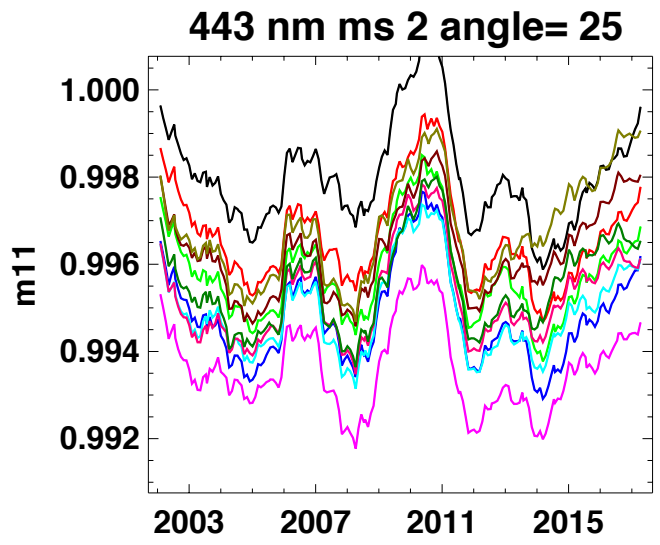
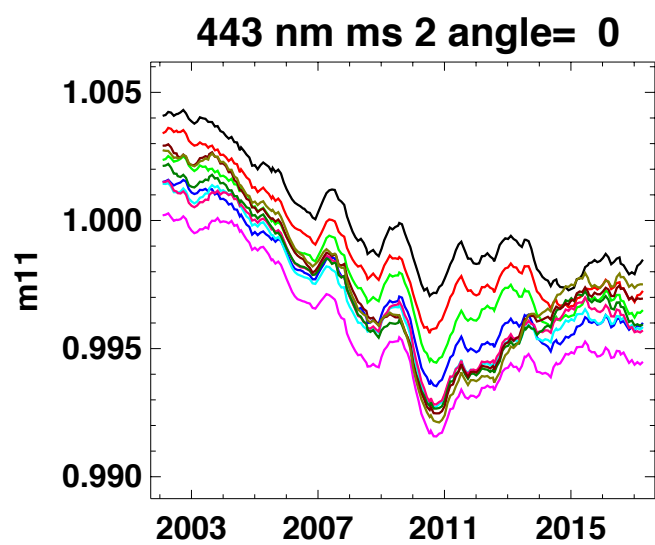
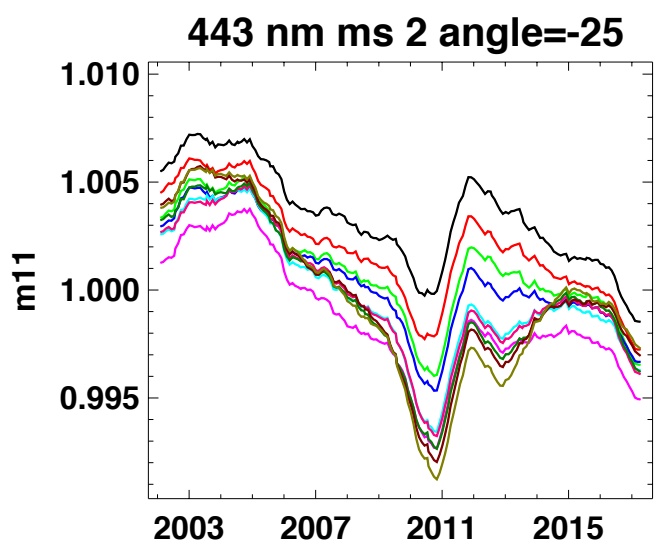
**443 nm ms 1 angle= 50**



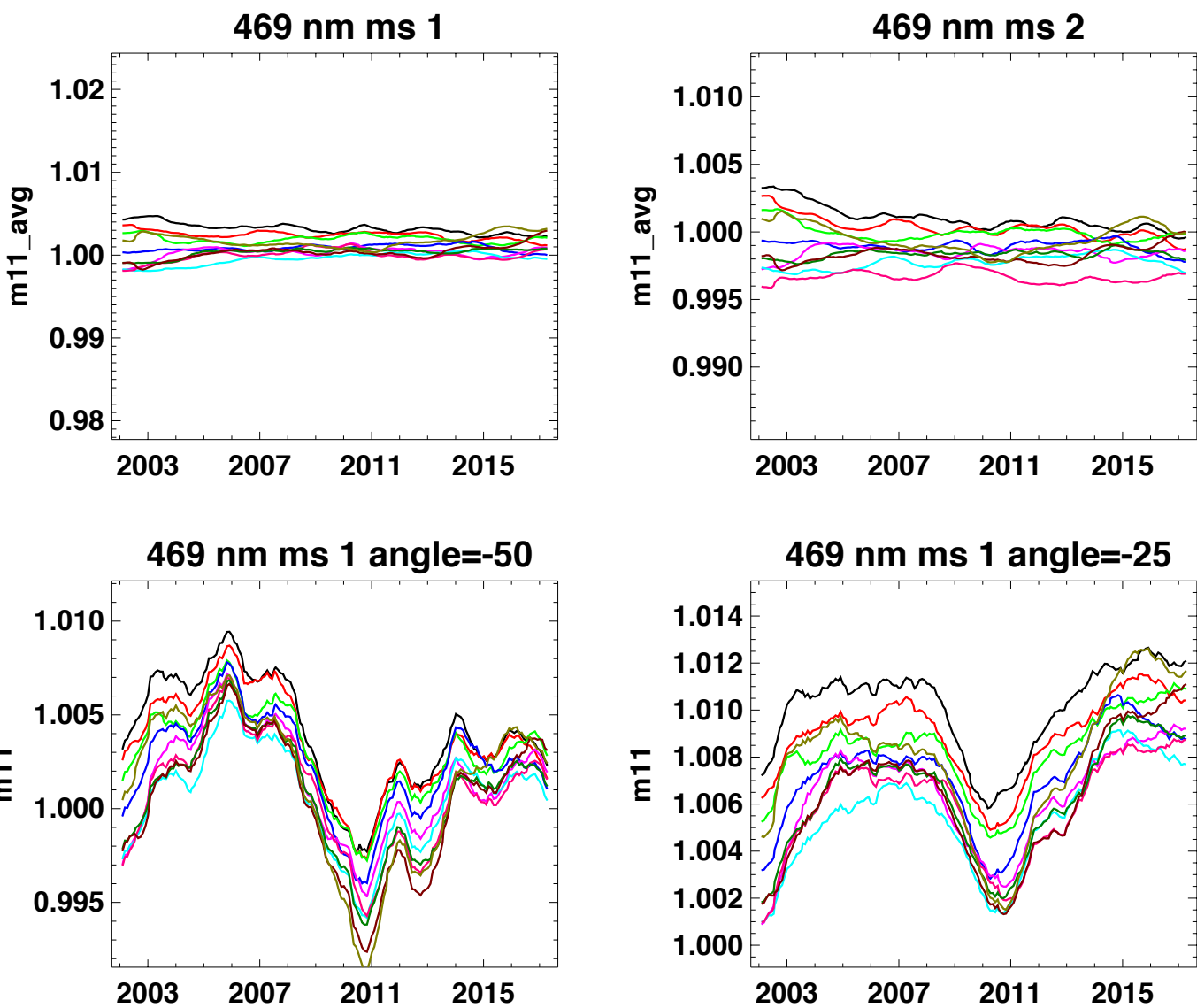
**443 nm ms 2 angle=-50**



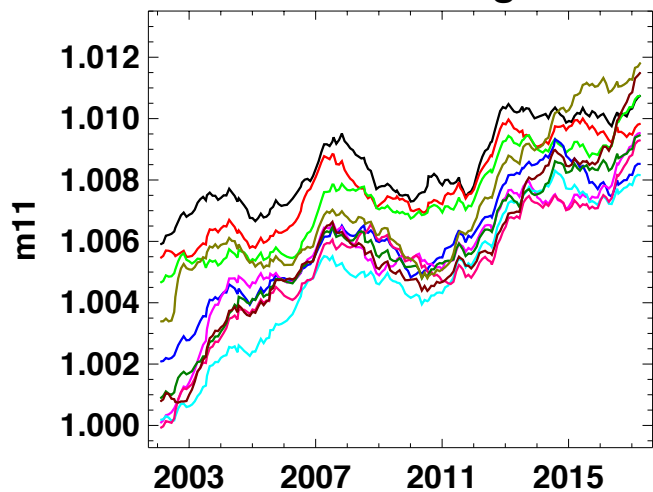
+ 1   \* 2   ♦ 3   △ 4   □ 5   ✕ 6   ○ 7   + 8   \* 9   ◇ 10



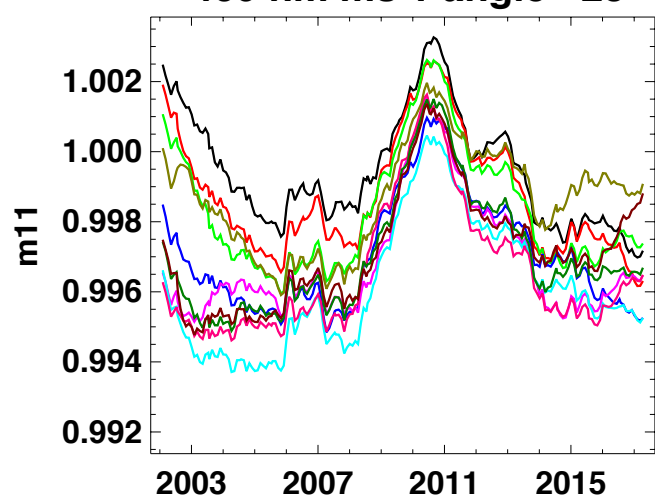
+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	*	9	◊ 10
-----	-----	-----	-----	-----	-----	-----	---	---	---	---	------



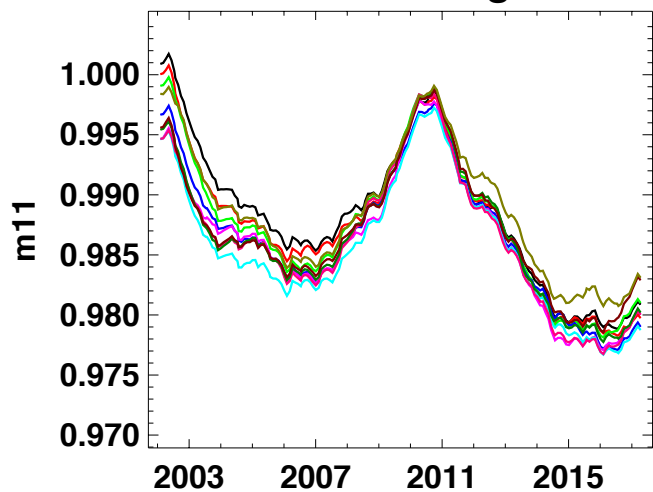
**469 nm ms 1 angle= 0**



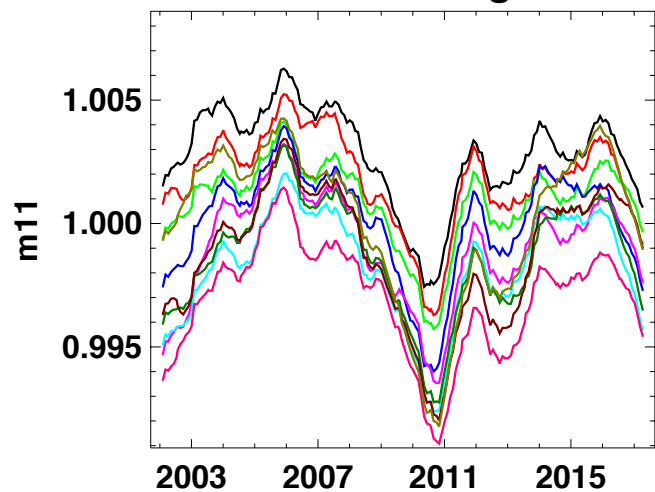
**469 nm ms 1 angle= 25**



**469 nm ms 1 angle= 50**

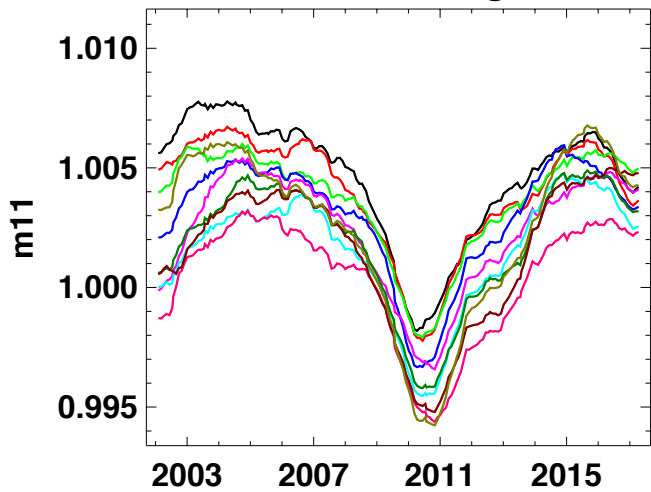


**469 nm ms 2 angle=-50**

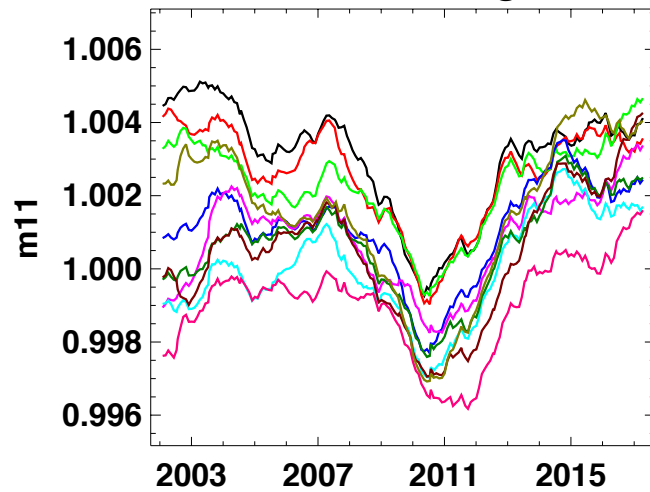


+ 1 \* 2 ◊ 3 △ 4 □ 5 × 6 ○ 7 + 8 \* 9 ◇ 10

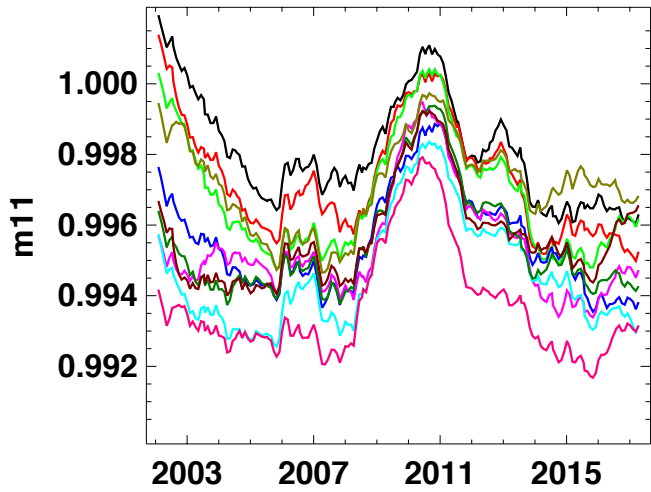
**469 nm ms 2 angle=-25**



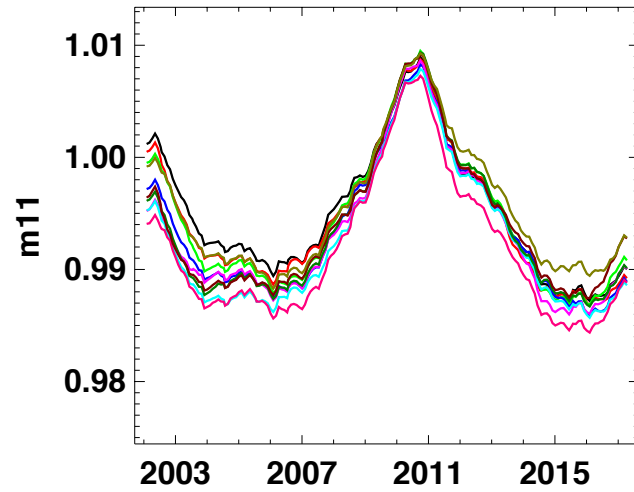
**469 nm ms 2 angle= 0**



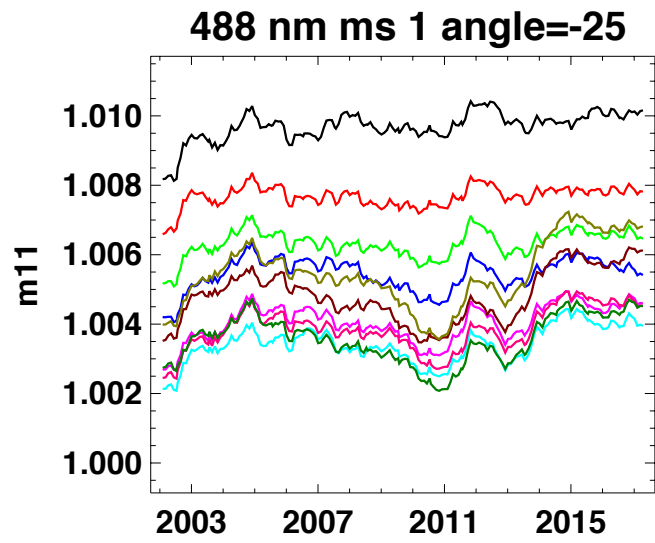
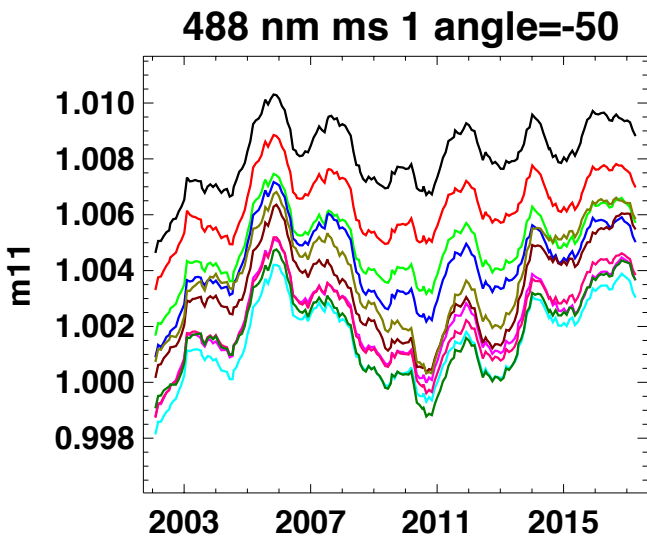
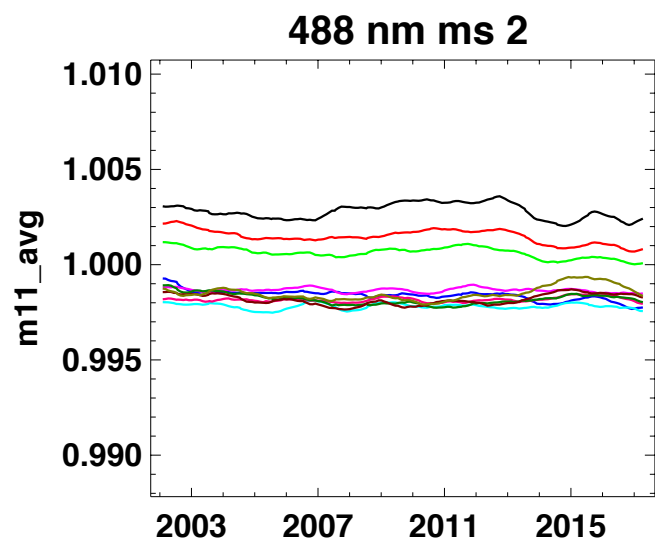
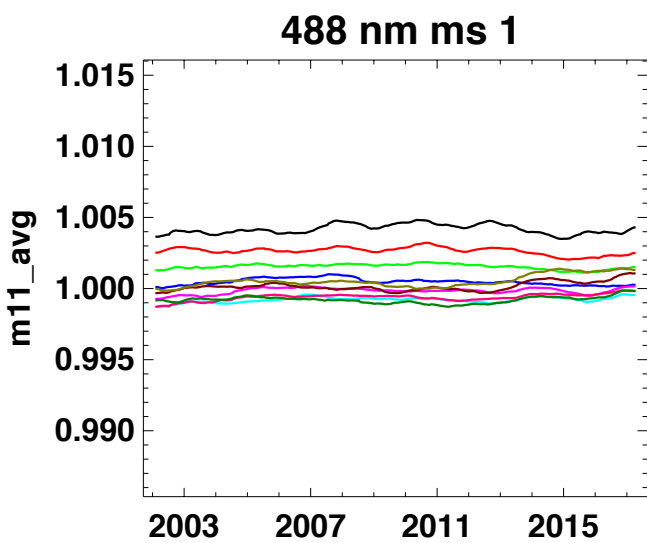
**469 nm ms 2 angle= 25**

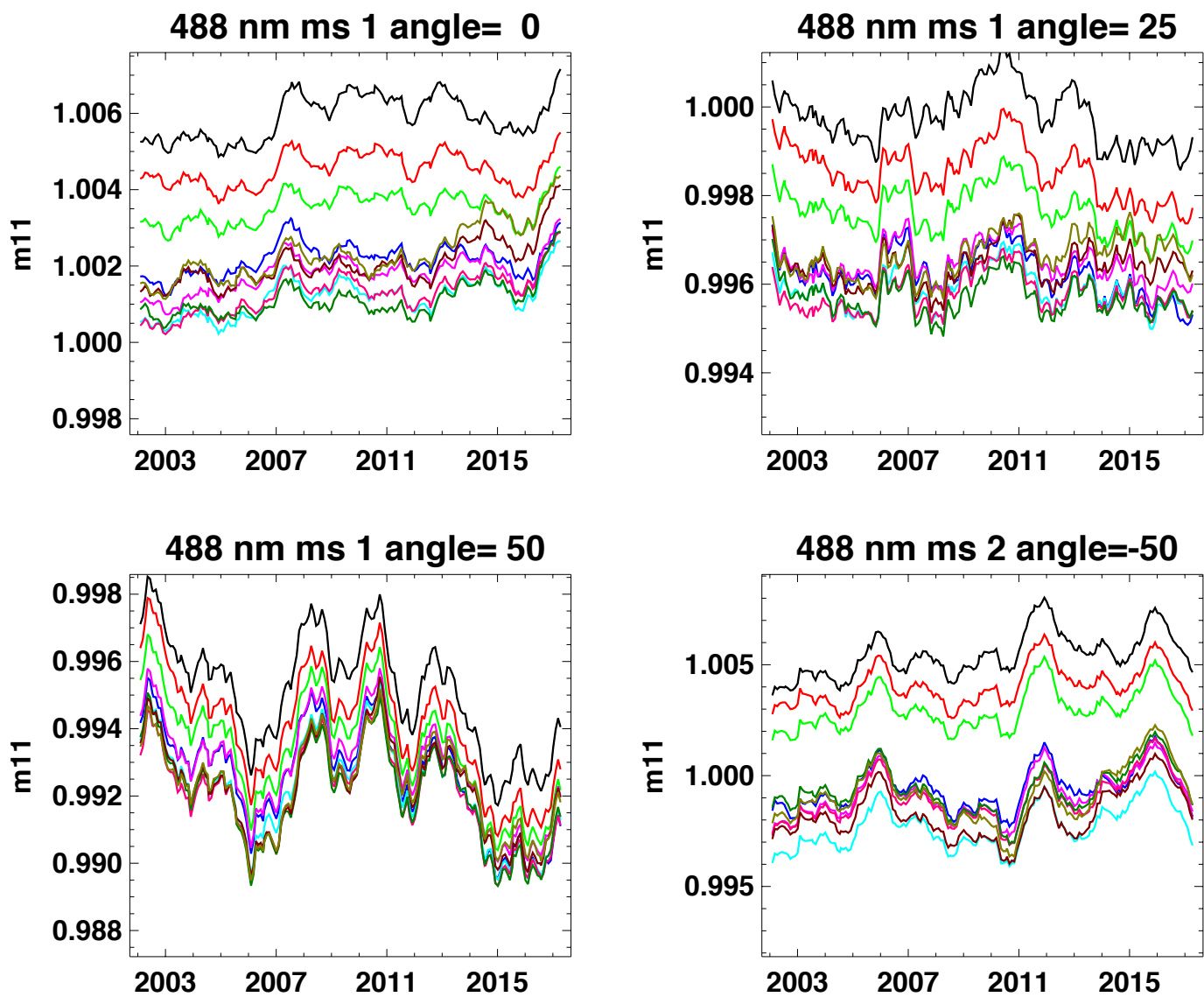


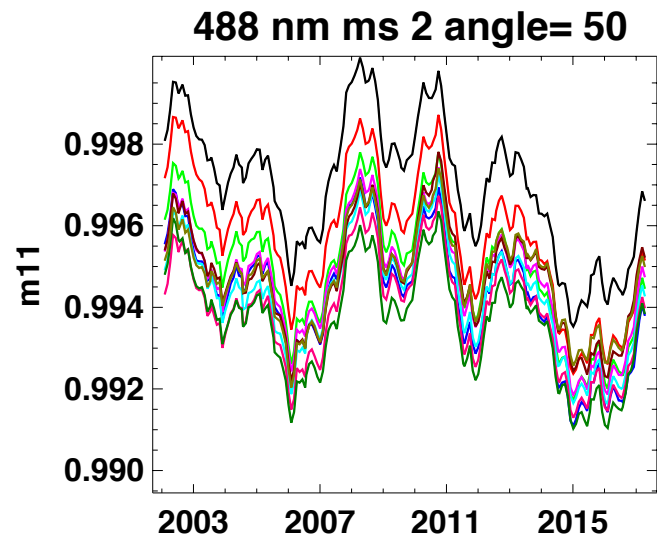
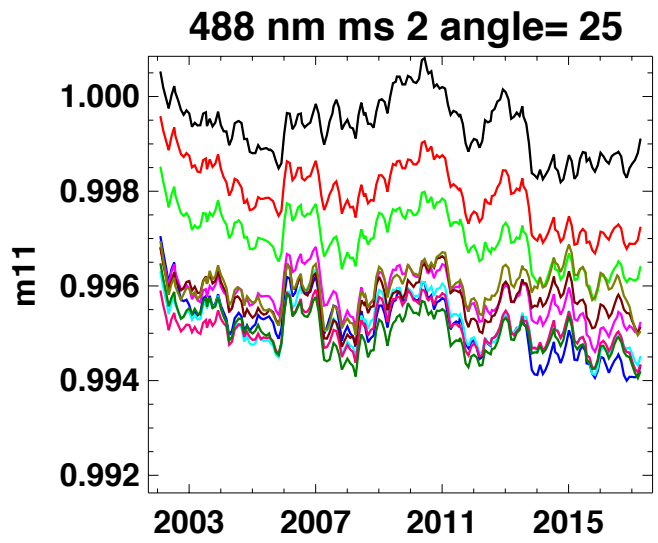
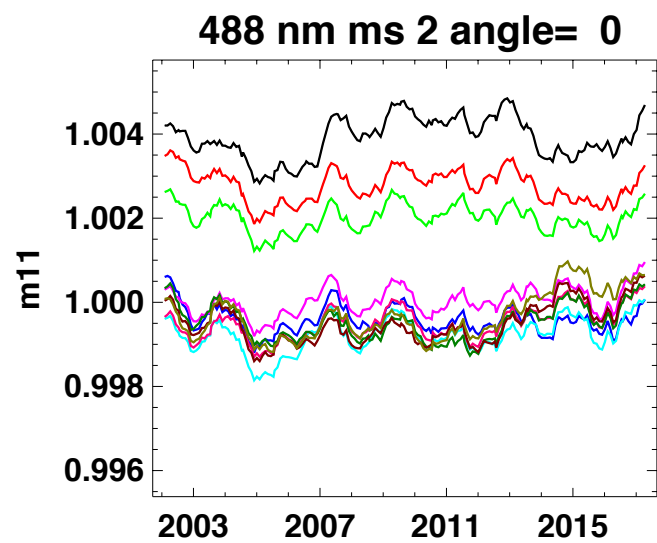
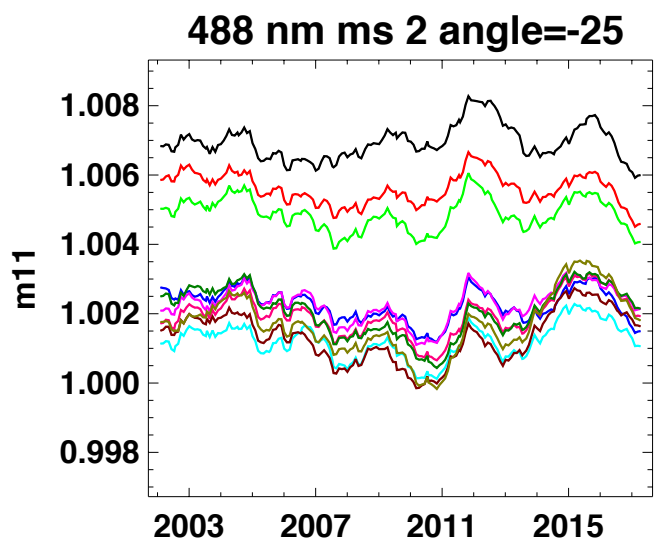
**469 nm ms 2 angle= 50**



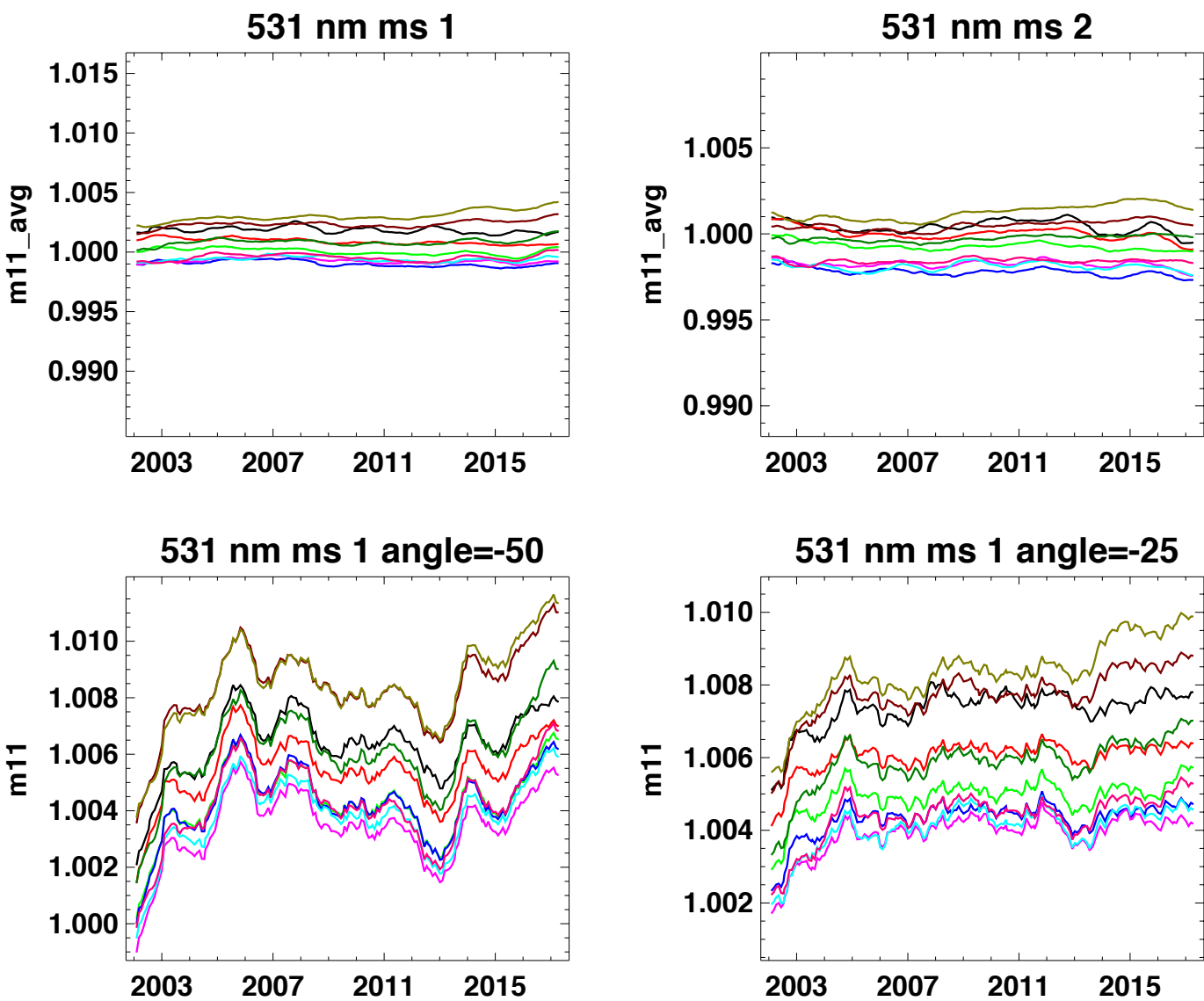
+ 1 \* 2 ◊ 3 △ 4 □ 5 × 6 ○ 7 + 8 \* 9 ◇ 10

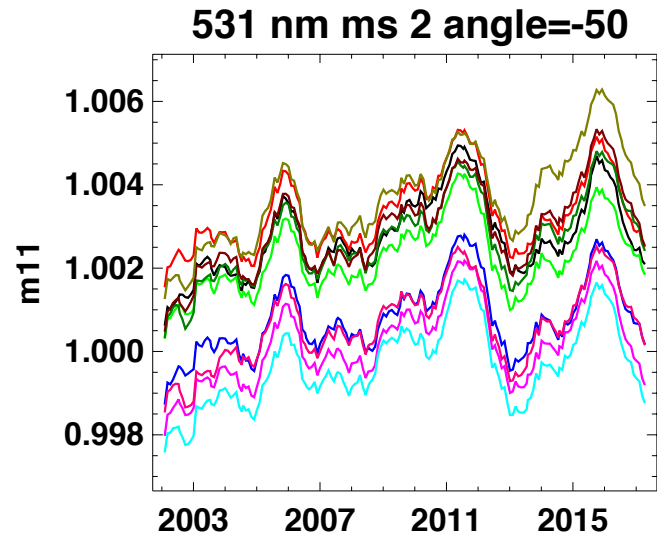
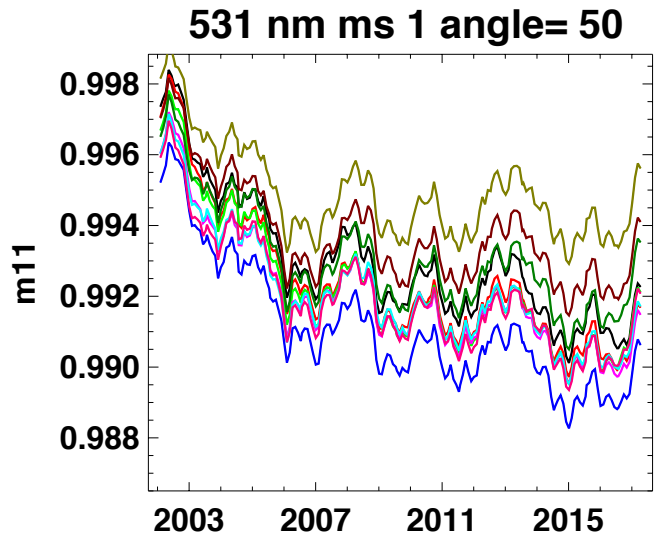
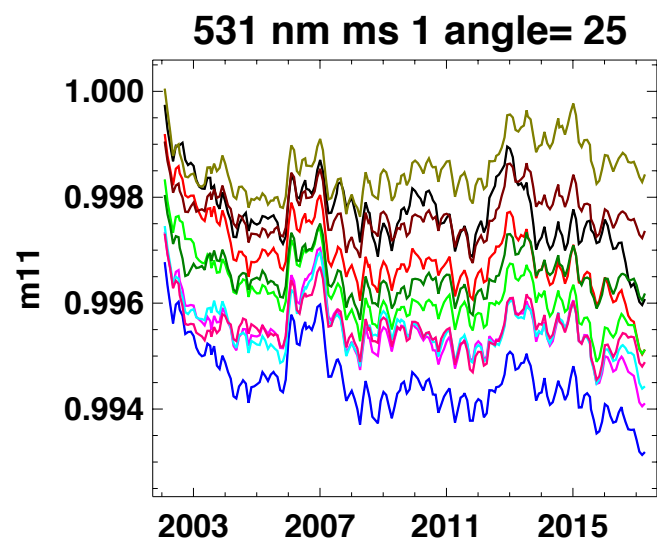
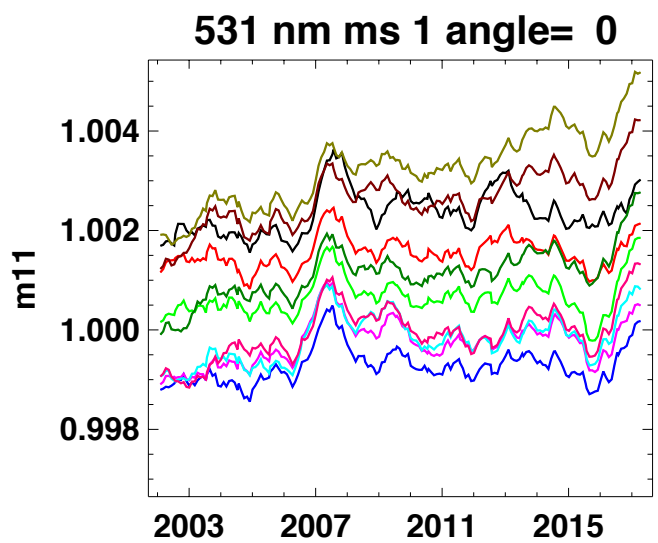




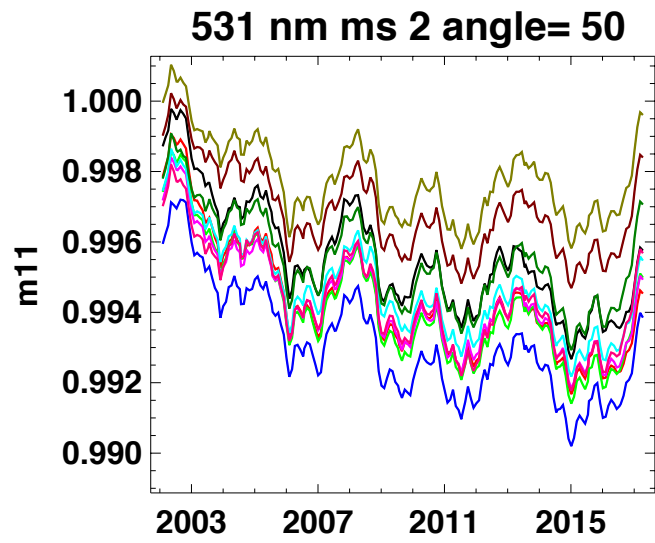
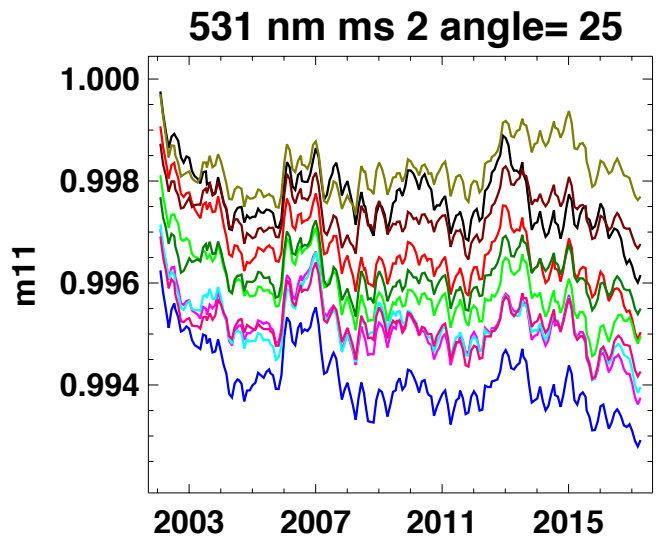
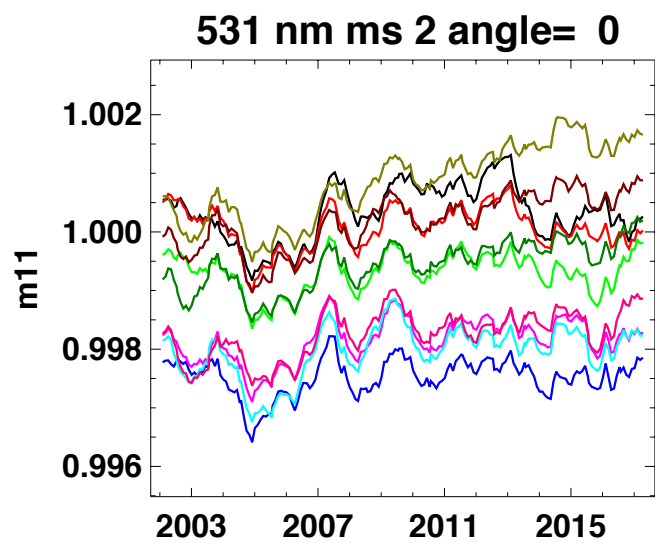
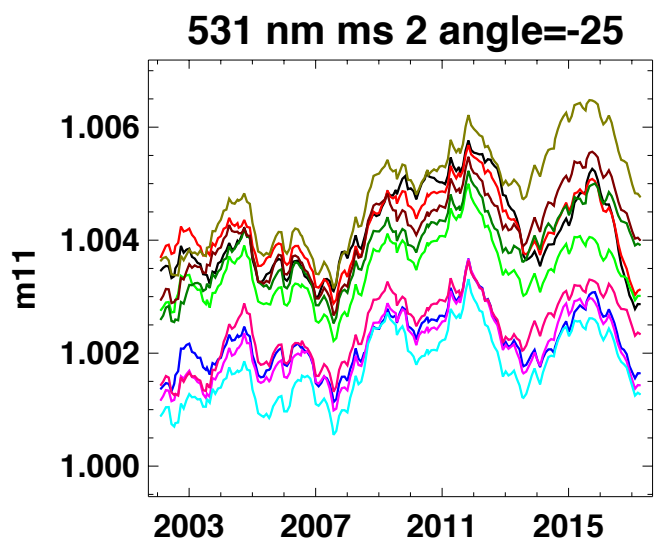


+ 1	* 2	◇ 3	△ 4	□ 5	× 6	○ 7	+	8	*	9	◊ 10
-----	-----	-----	-----	-----	-----	-----	---	---	---	---	------

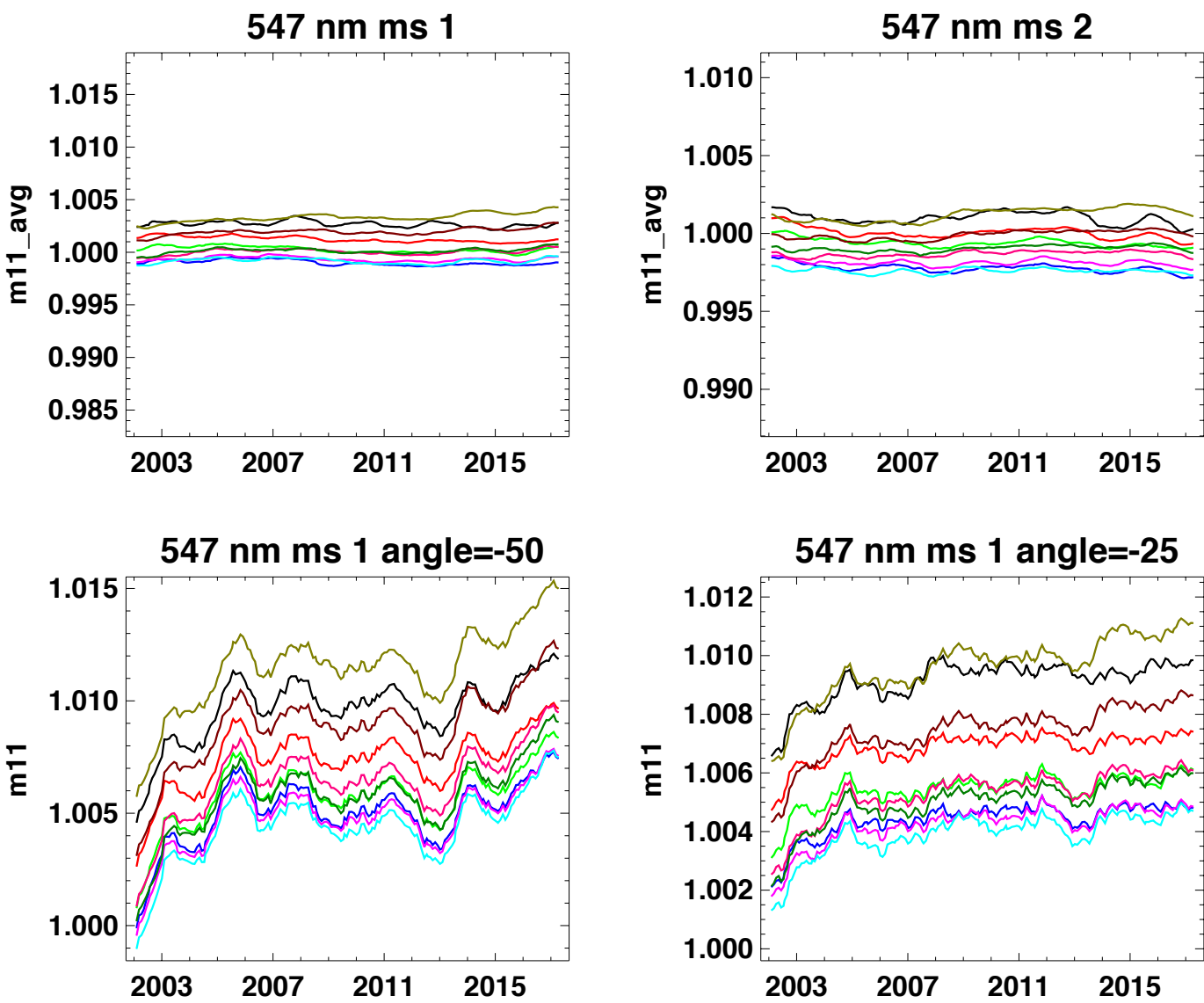




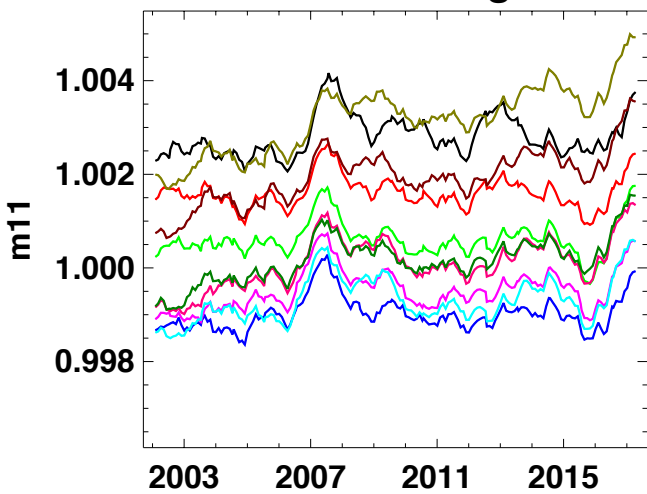
+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------



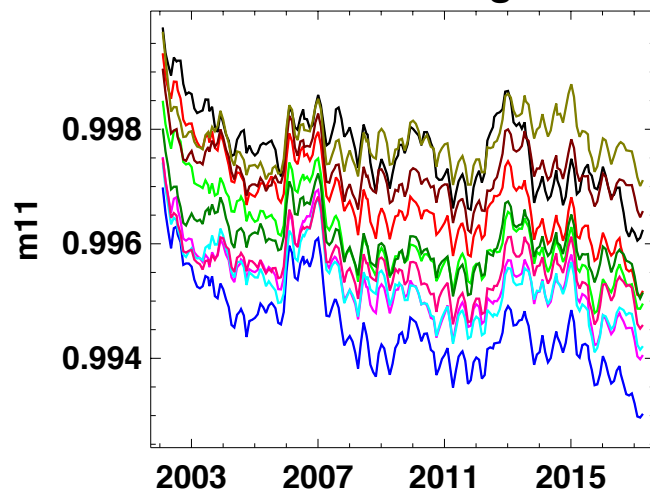
+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------



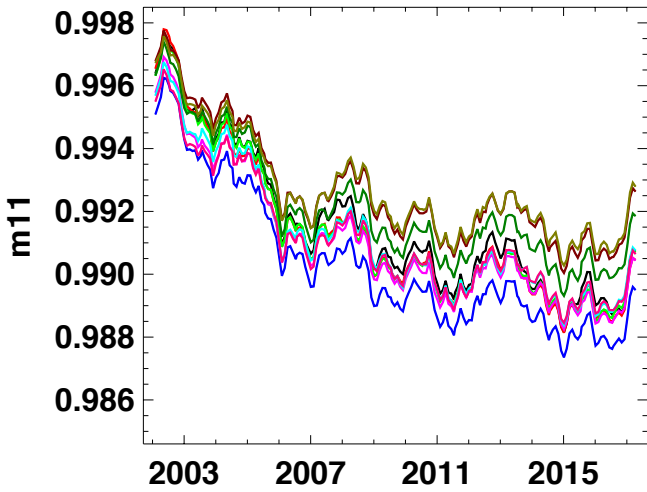
**547 nm ms 1 angle= 0**



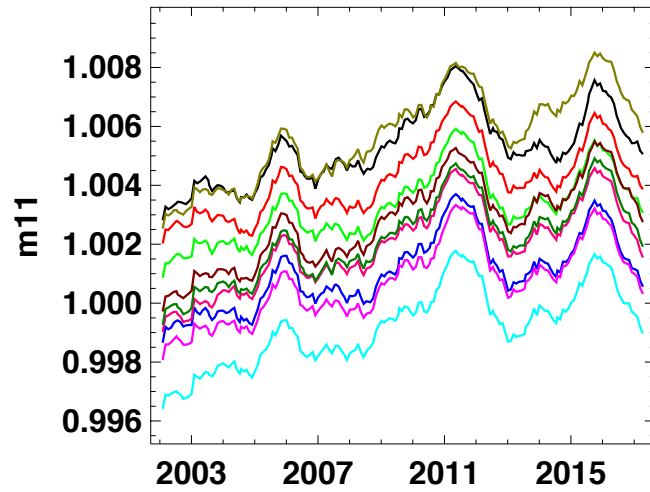
**547 nm ms 1 angle= 25**



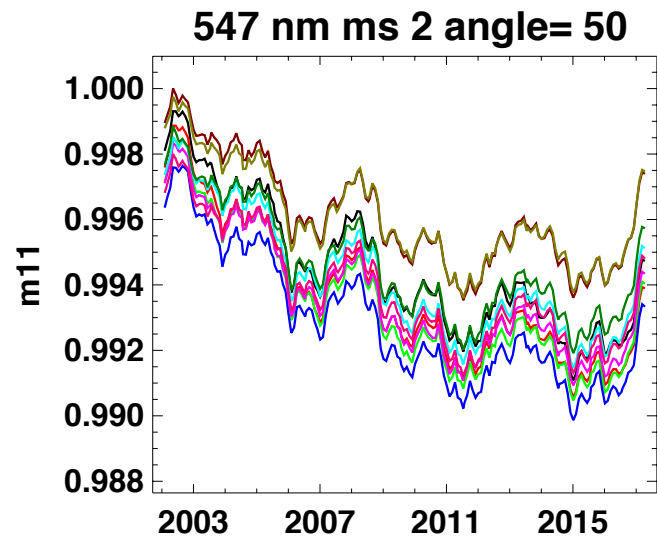
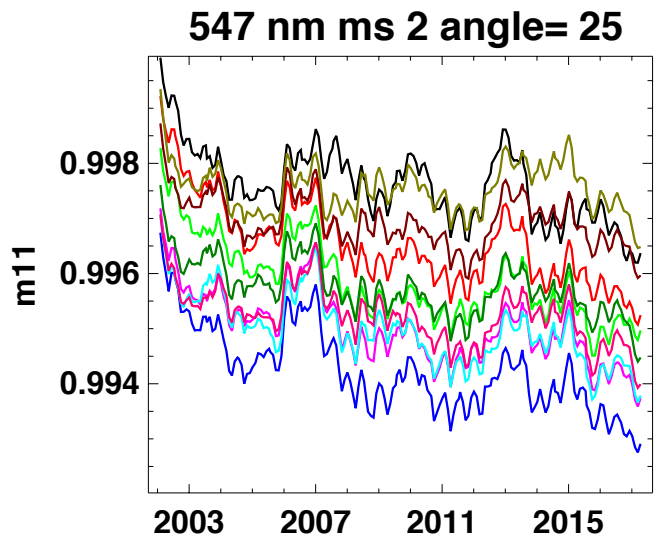
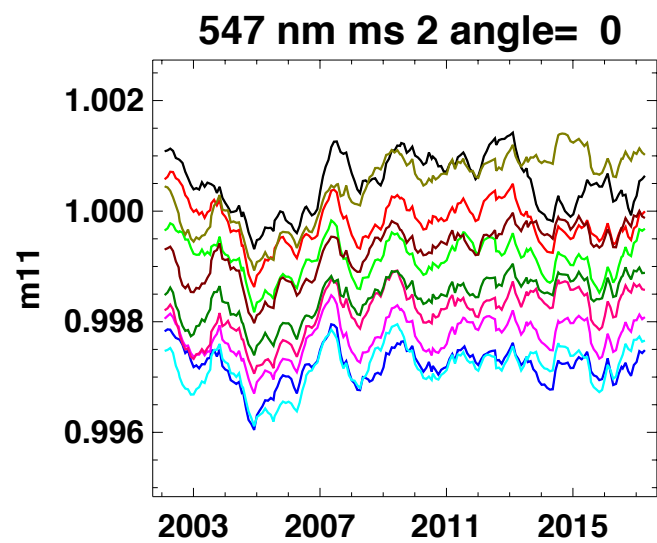
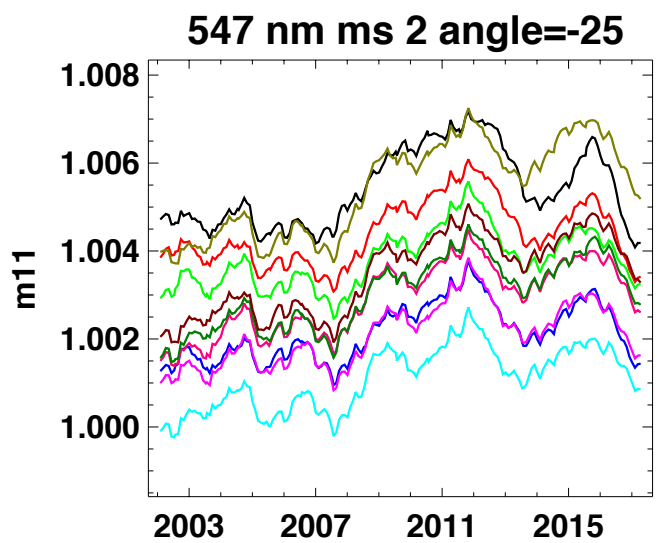
**547 nm ms 1 angle= 50**



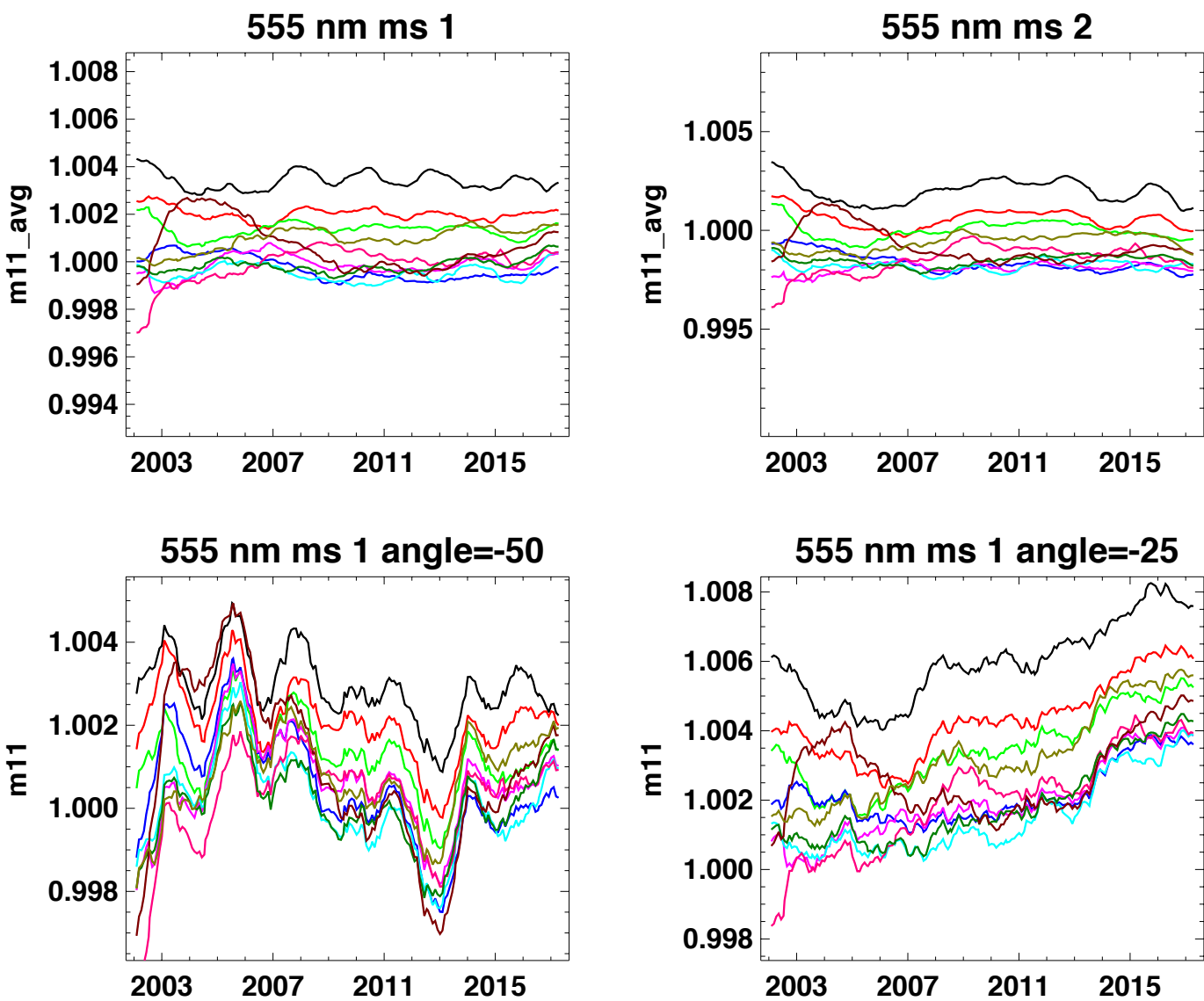
**547 nm ms 2 angle=-50**

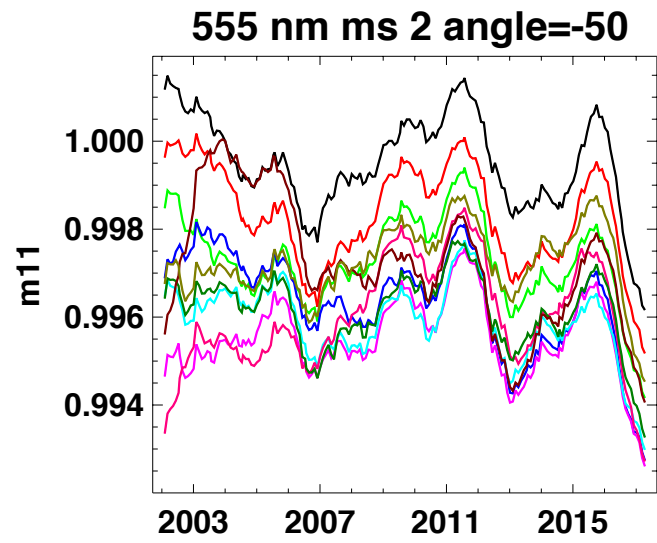
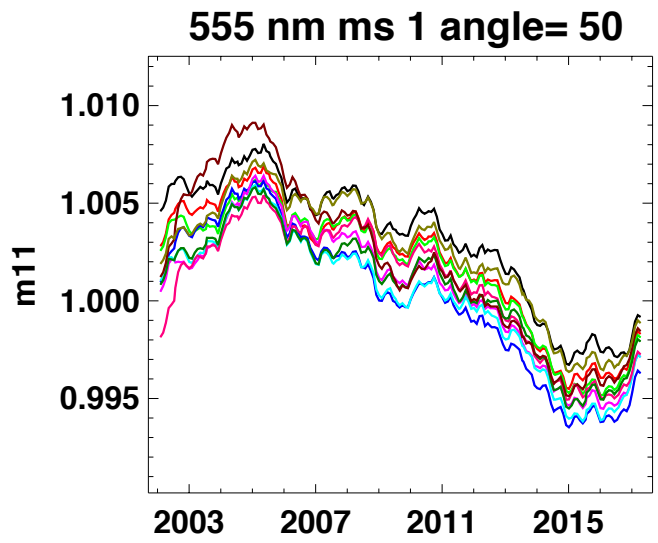
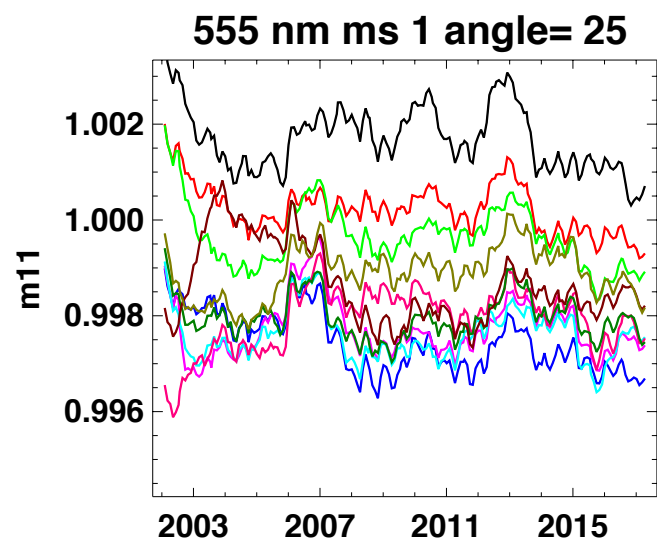
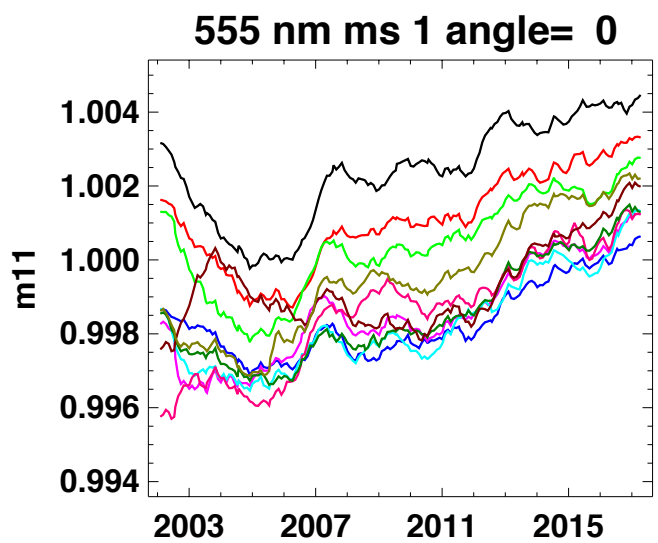


+ 1   \* 2   ♦ 3   △ 4   □ 5   ✕ 6   ○ 7   + 8   \* 9   ◊ 10

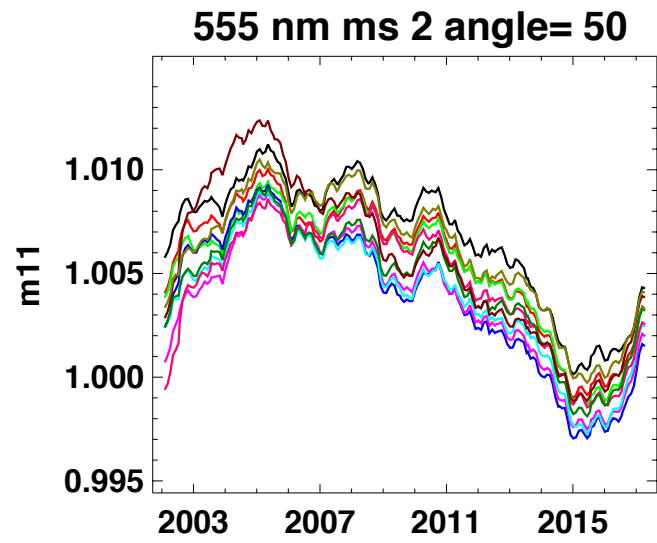
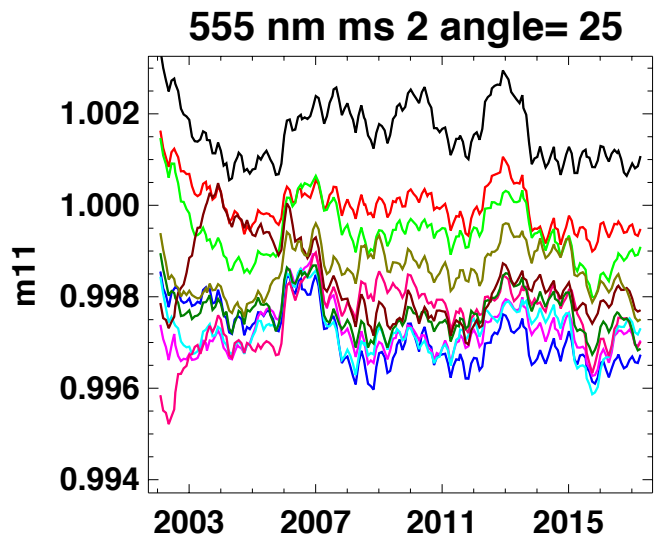
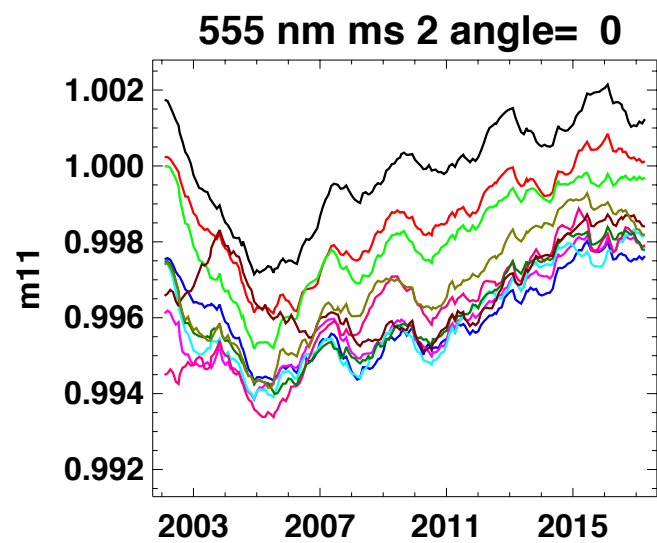
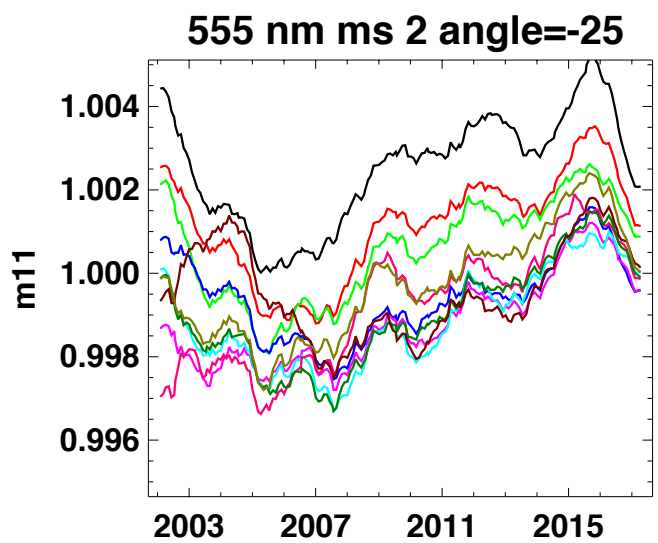


+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	*	9	◊ 10
-----	-----	-----	-----	-----	-----	-----	---	---	---	---	------

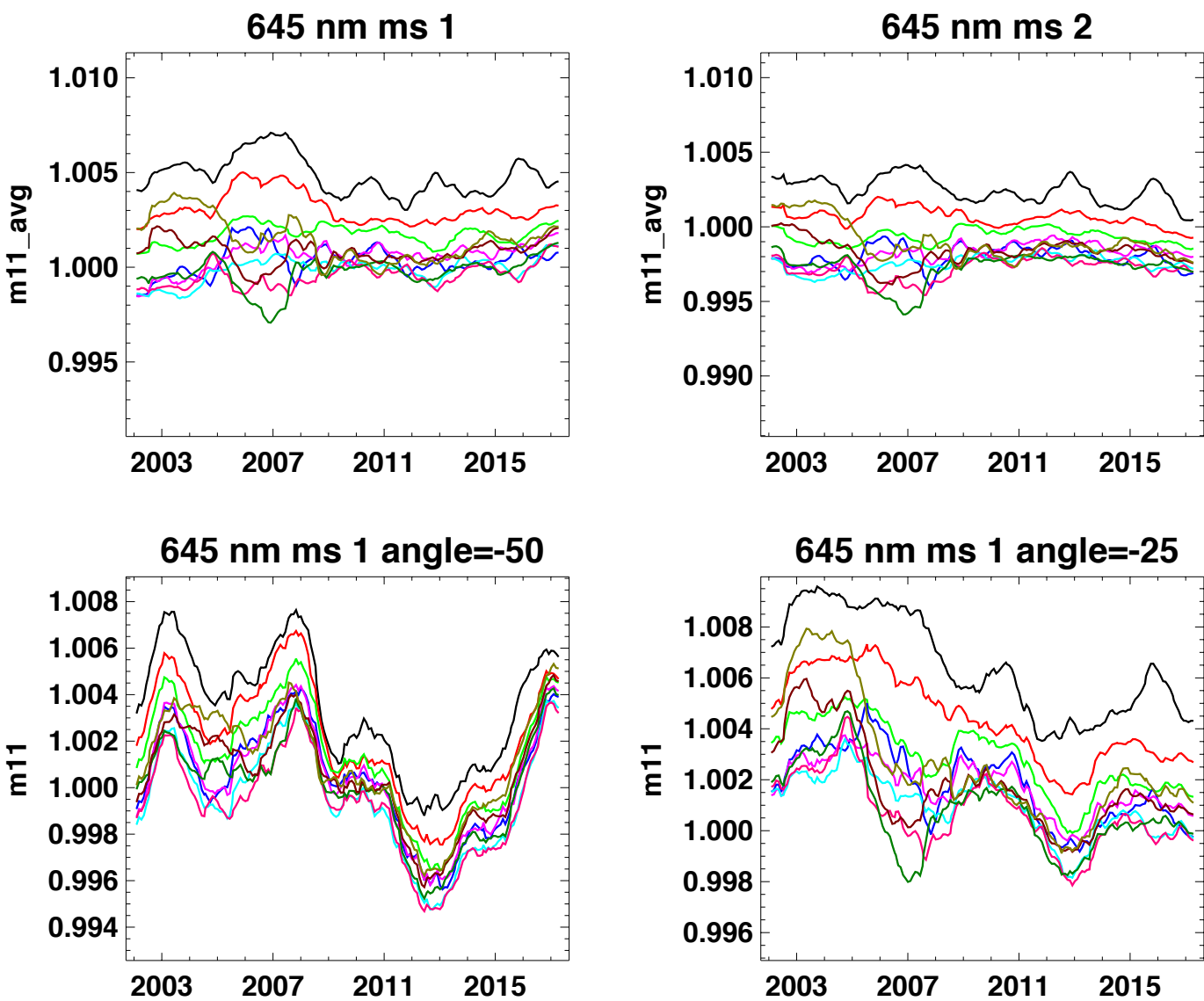


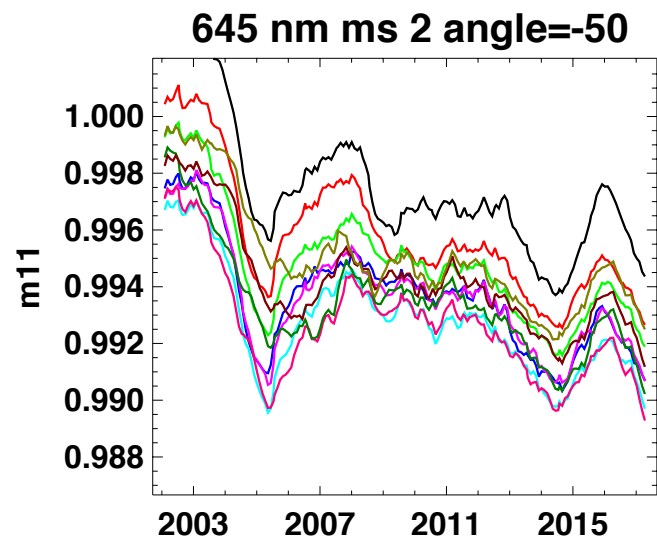
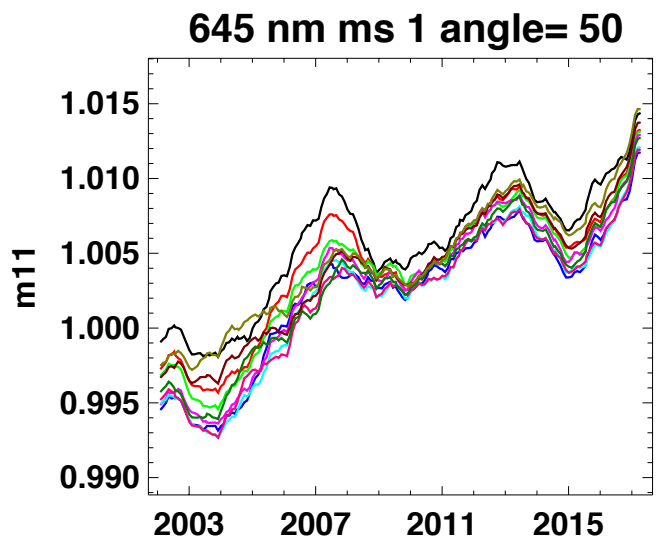
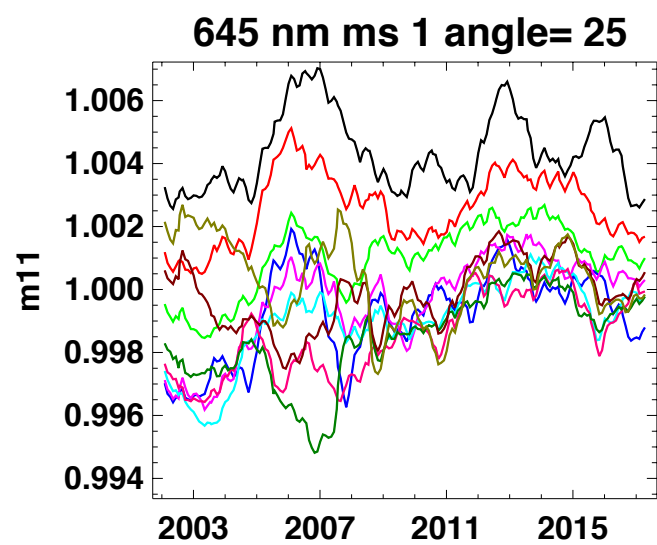
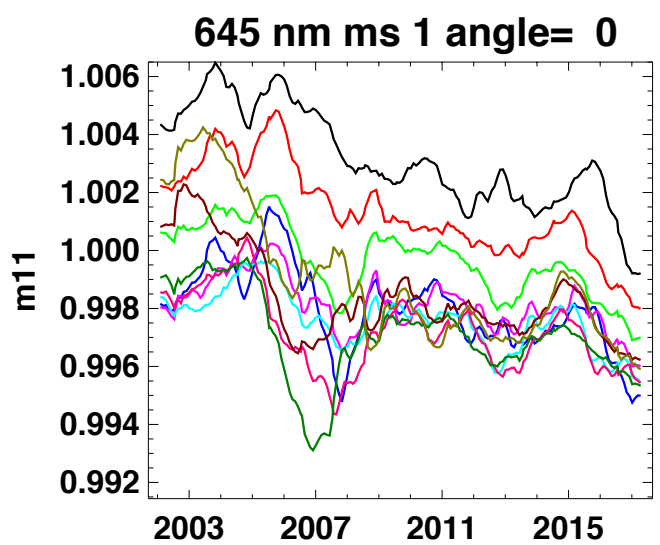


+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------

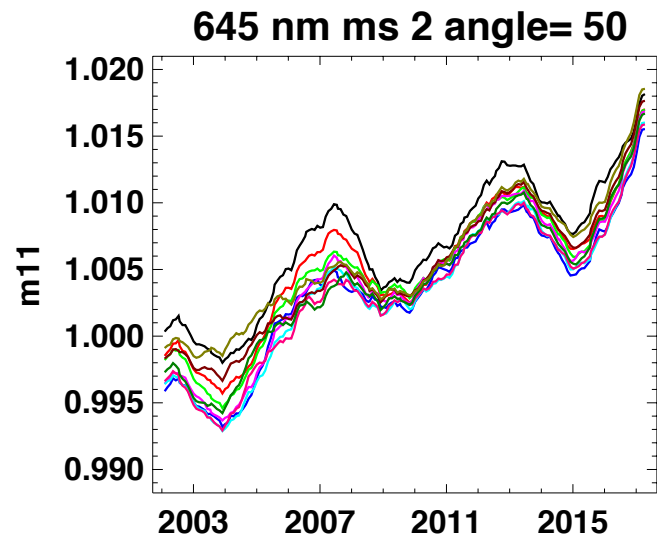
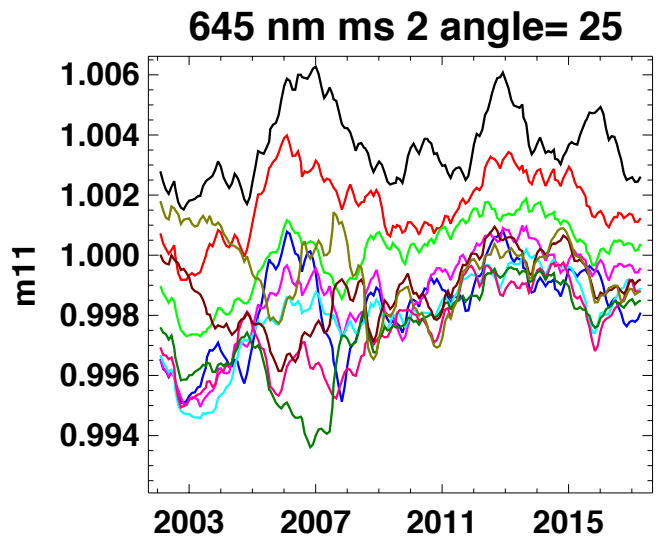
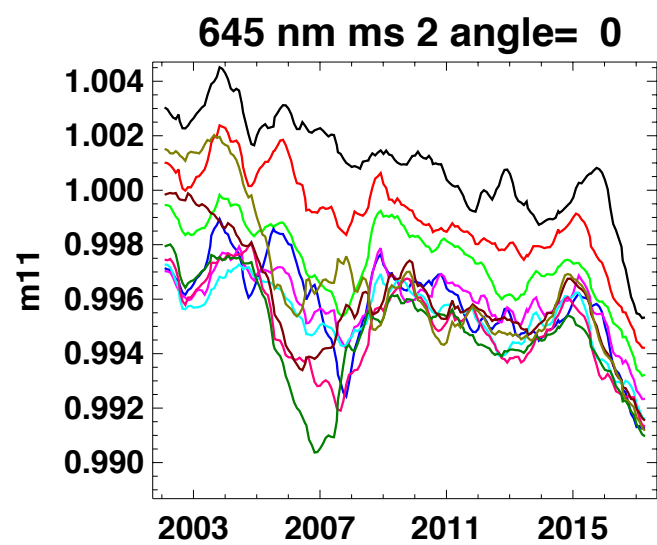
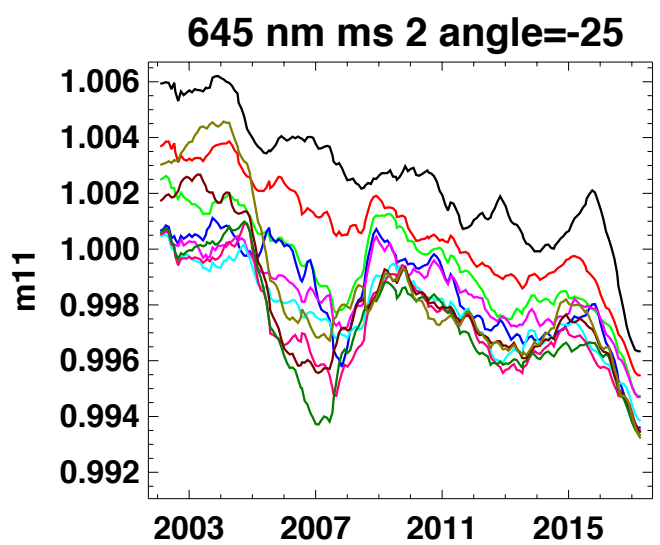


+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------

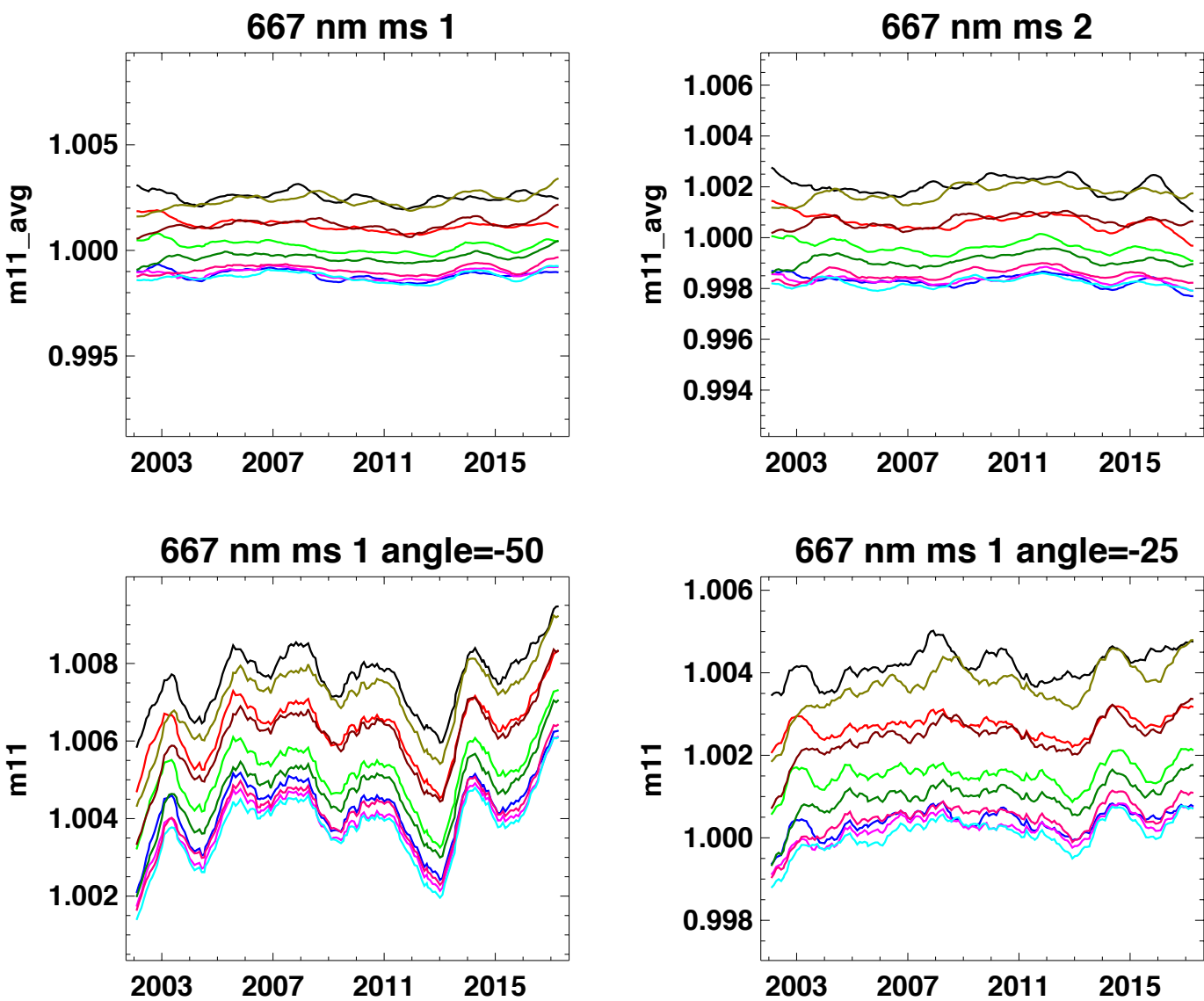




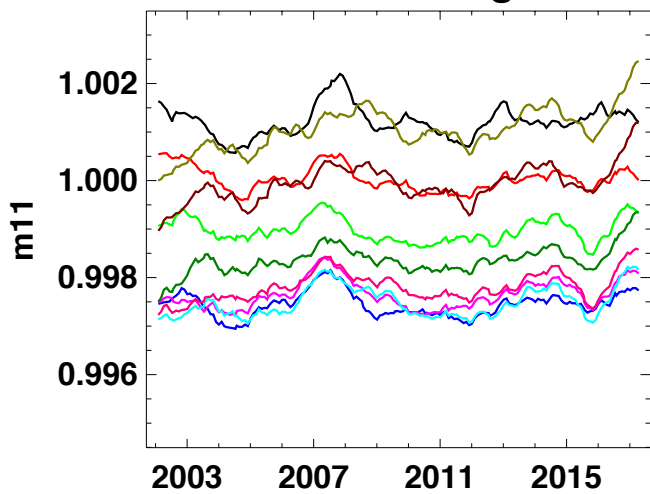
+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------



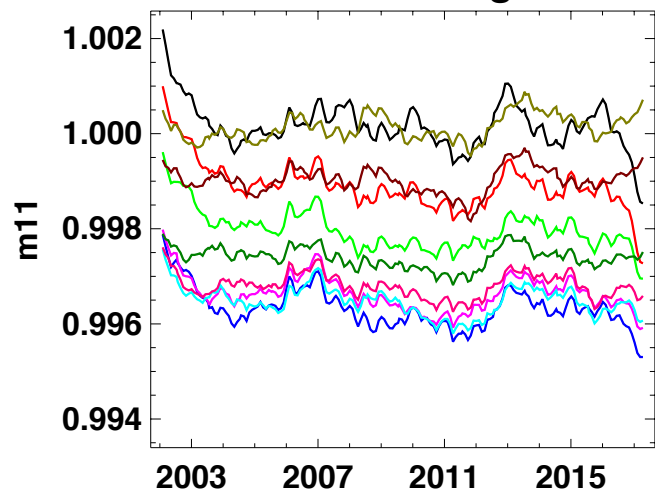
+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	*	9	◊ 10
-----	-----	-----	-----	-----	-----	-----	---	---	---	---	------



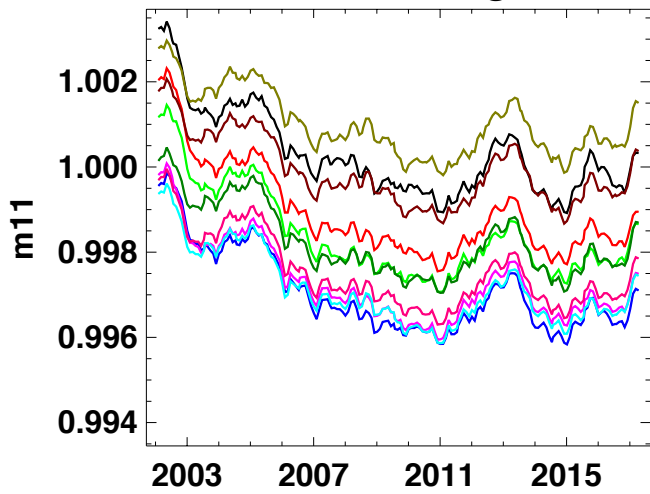
**667 nm ms 1 angle= 0**



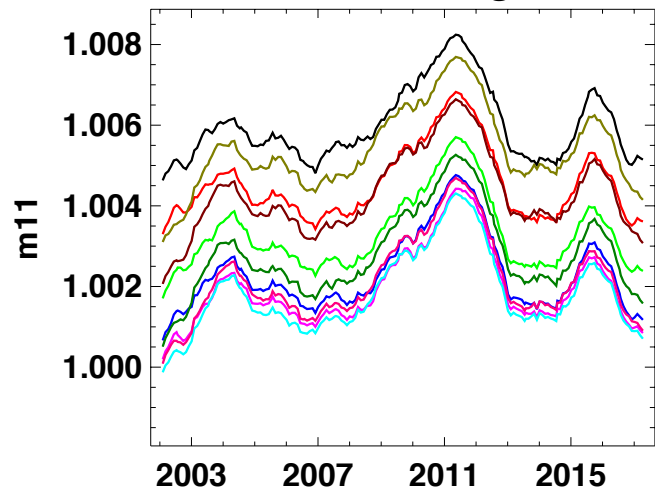
**667 nm ms 1 angle= 25**



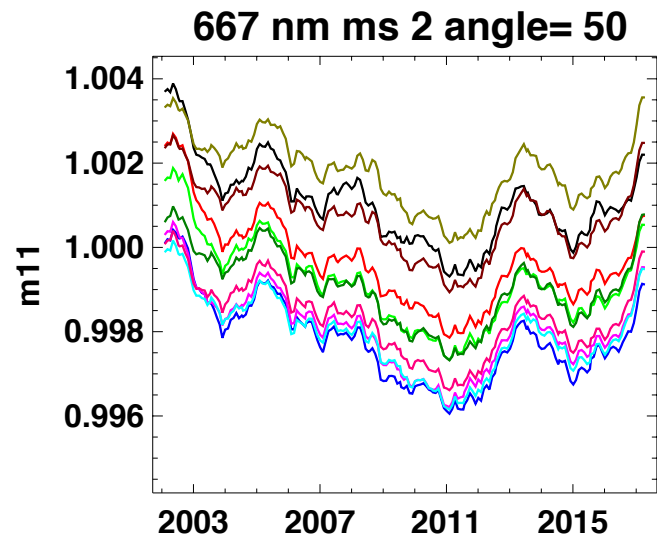
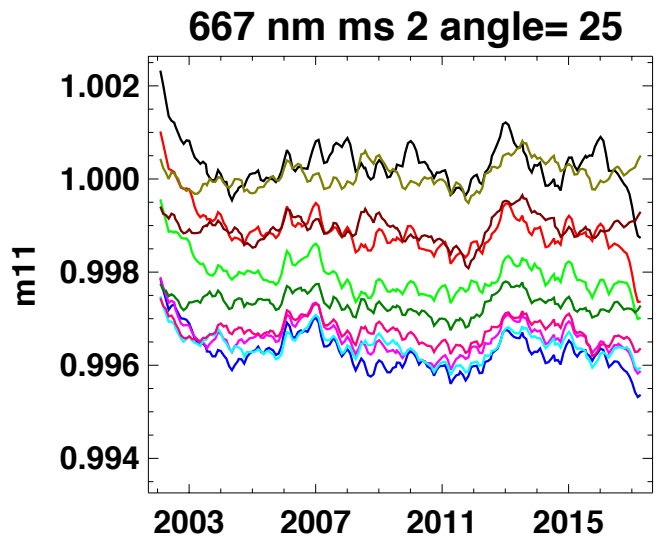
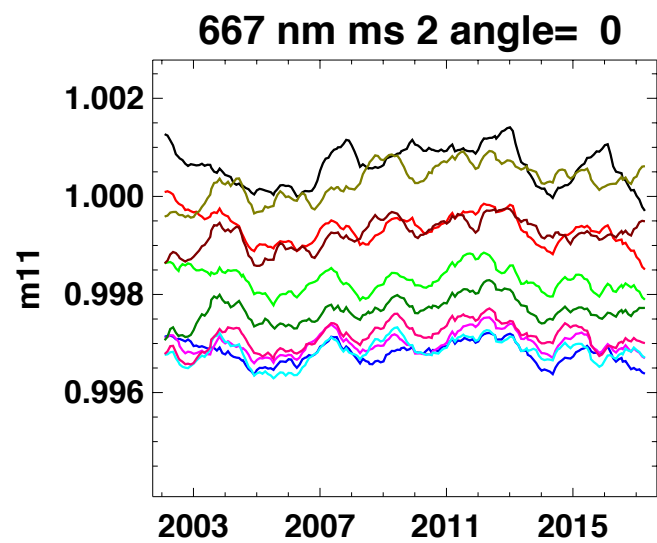
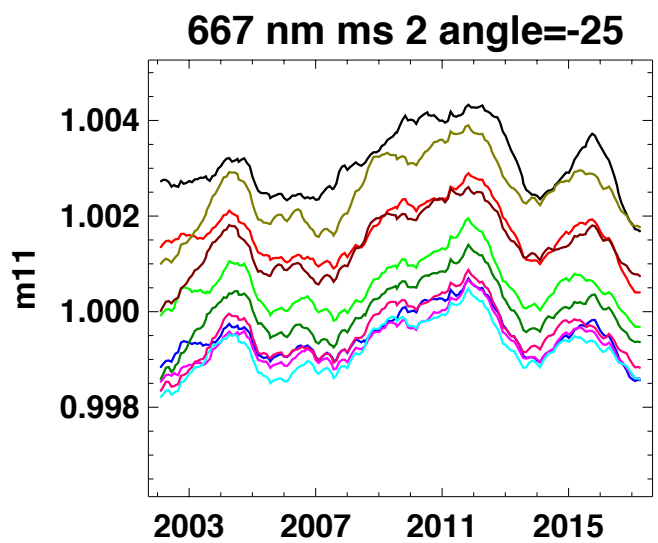
**667 nm ms 1 angle= 50**



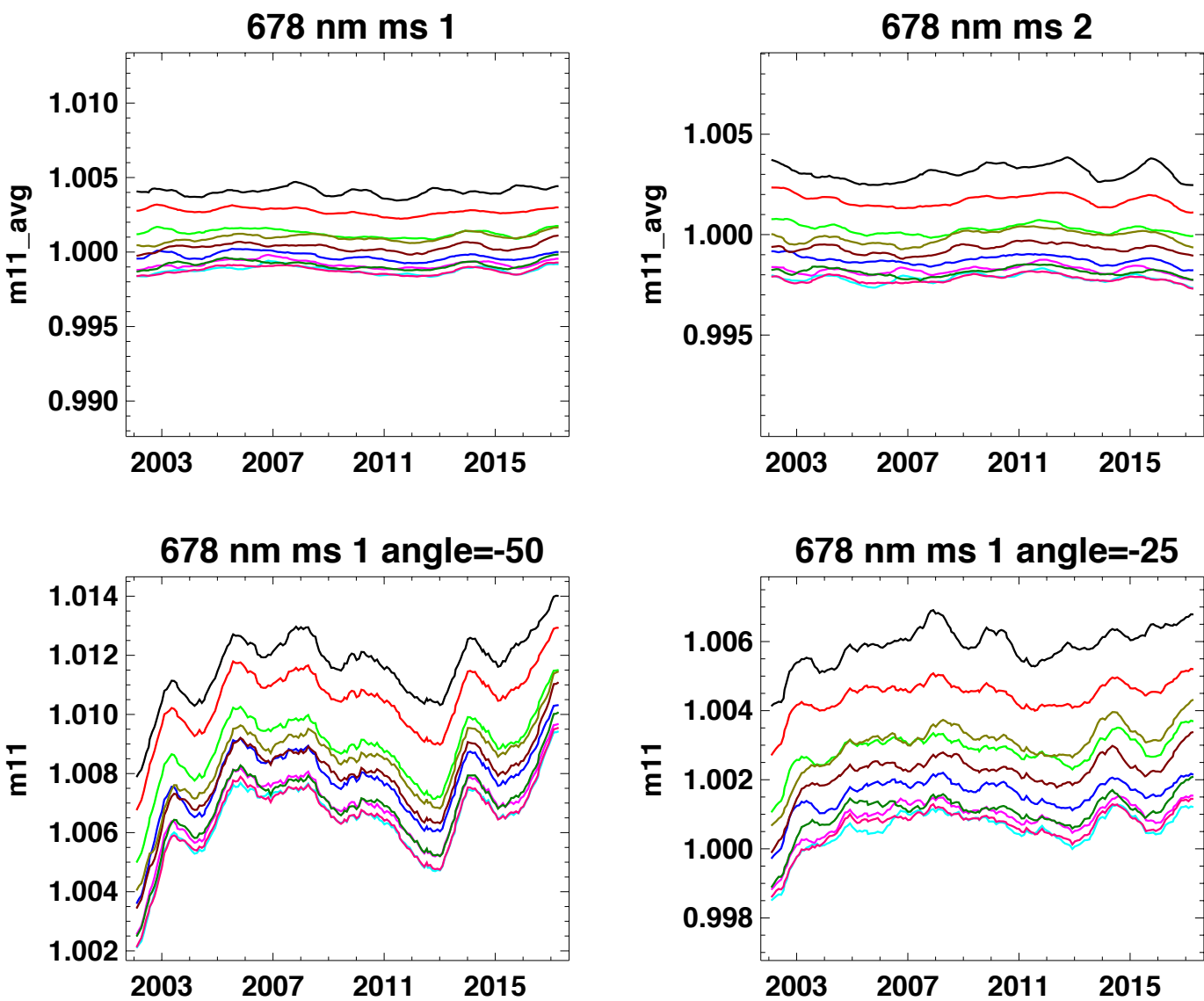
**667 nm ms 2 angle=-50**



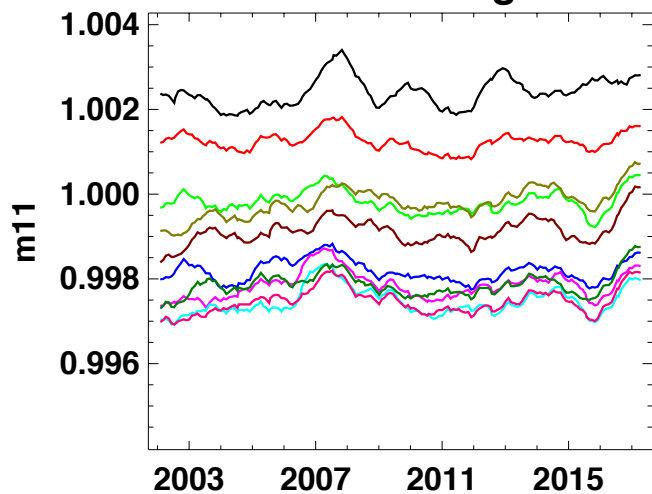
+ 1   \* 2   ♦ 3   △ 4   □ 5   ✕ 6   ○ 7   + 8   \* 9   ◊ 10



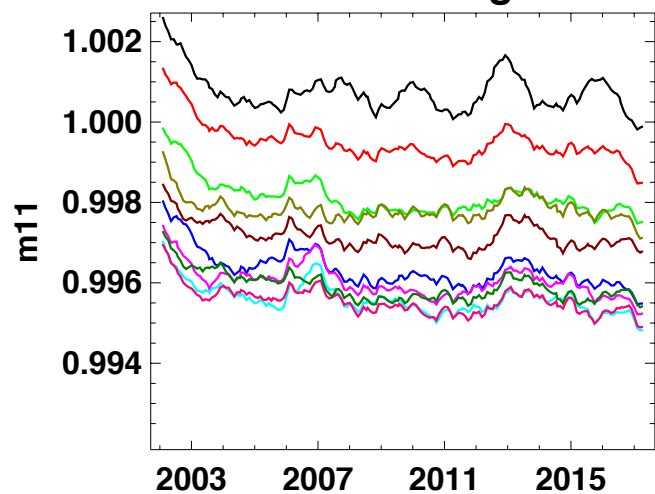
+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------



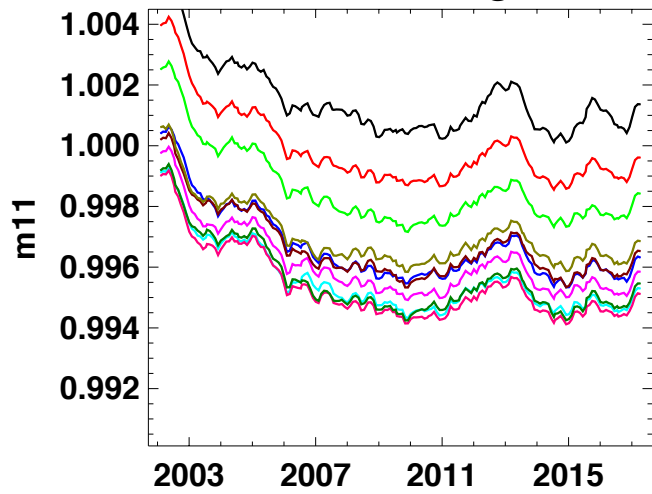
**678 nm ms 1 angle= 0**



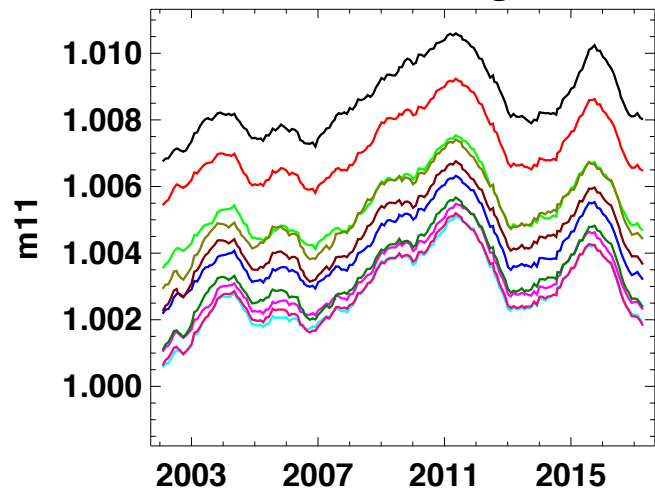
**678 nm ms 1 angle= 25**



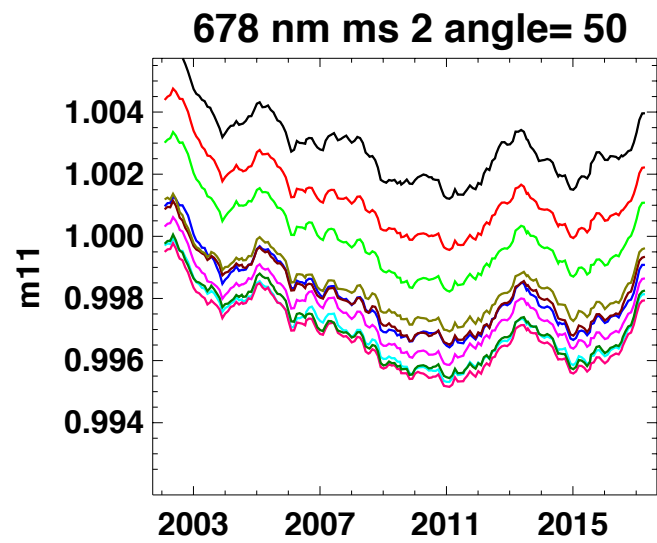
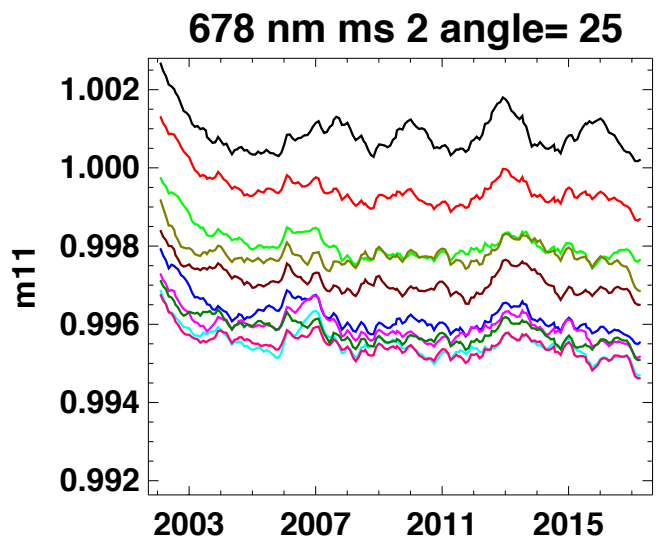
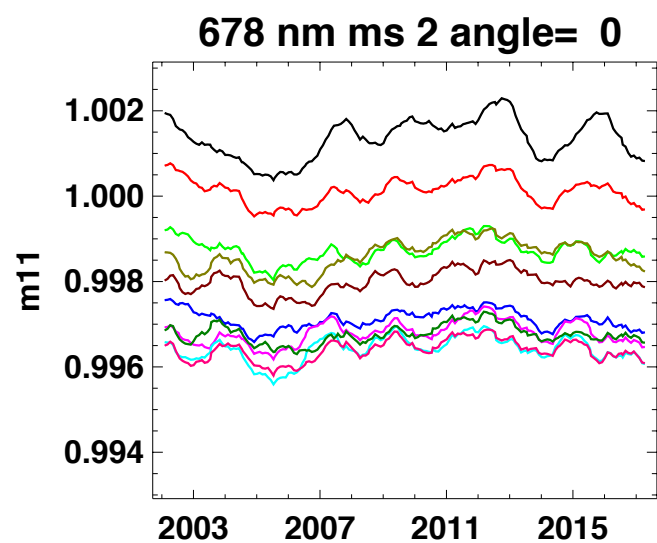
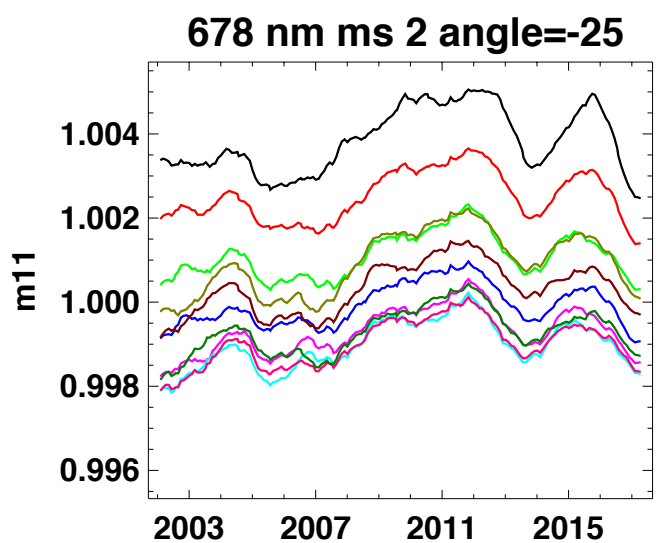
**678 nm ms 1 angle= 50**



**678 nm ms 2 angle=-50**



+ 1   \* 2   ♦ 3   △ 4   □ 5   ✕ 6   ○ 7   + 8   \* 9   ◊ 10



+ 1	* 2	◇ 3	△ 4	□ 5	< 6	○ 7	+	8	* 9	◇ 10
-----	-----	-----	-----	-----	-----	-----	---	---	-----	------